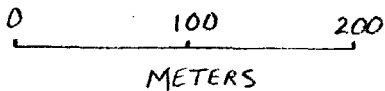
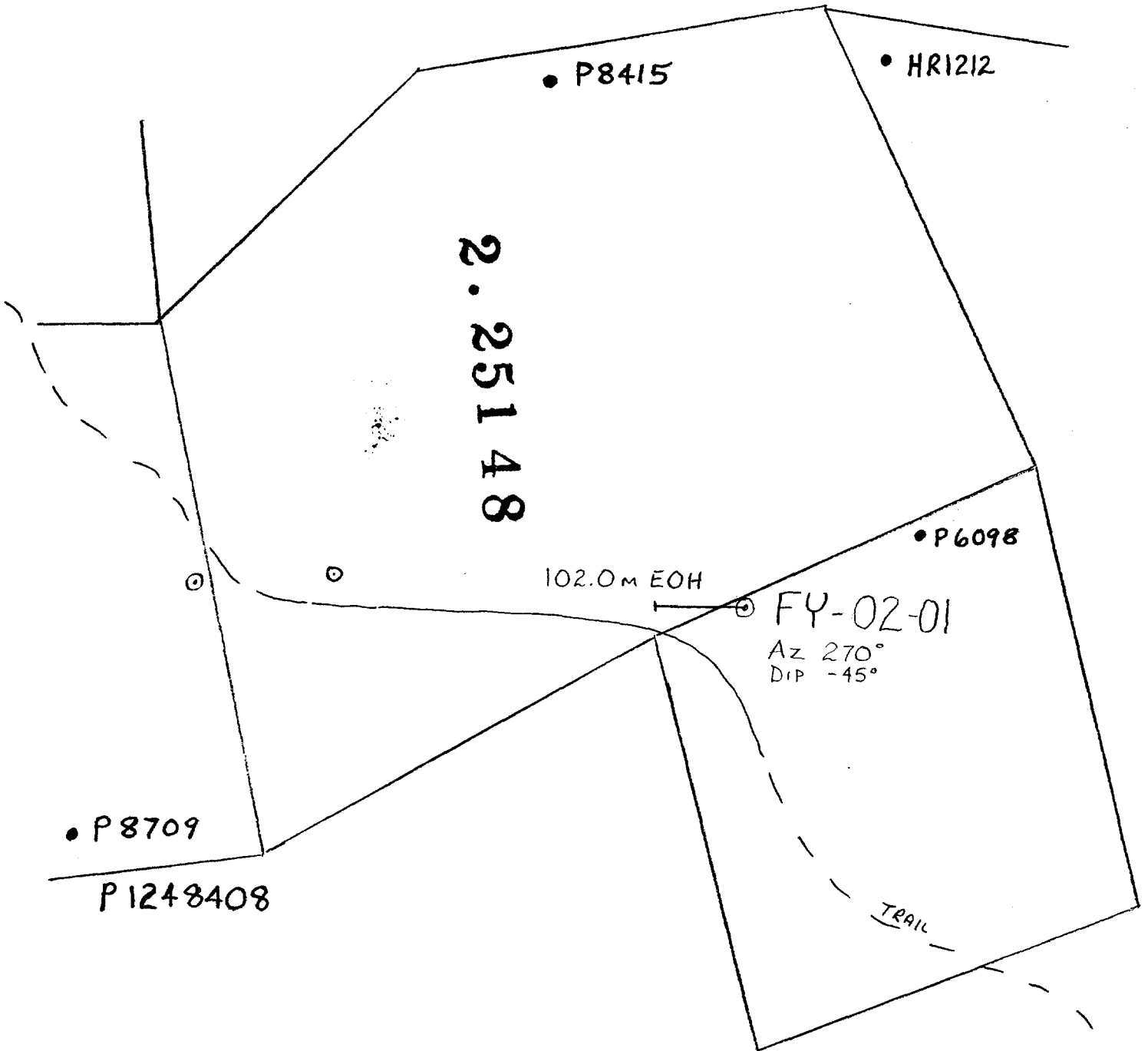


42A06NE2030 2.25148 DELORO

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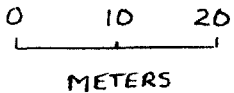
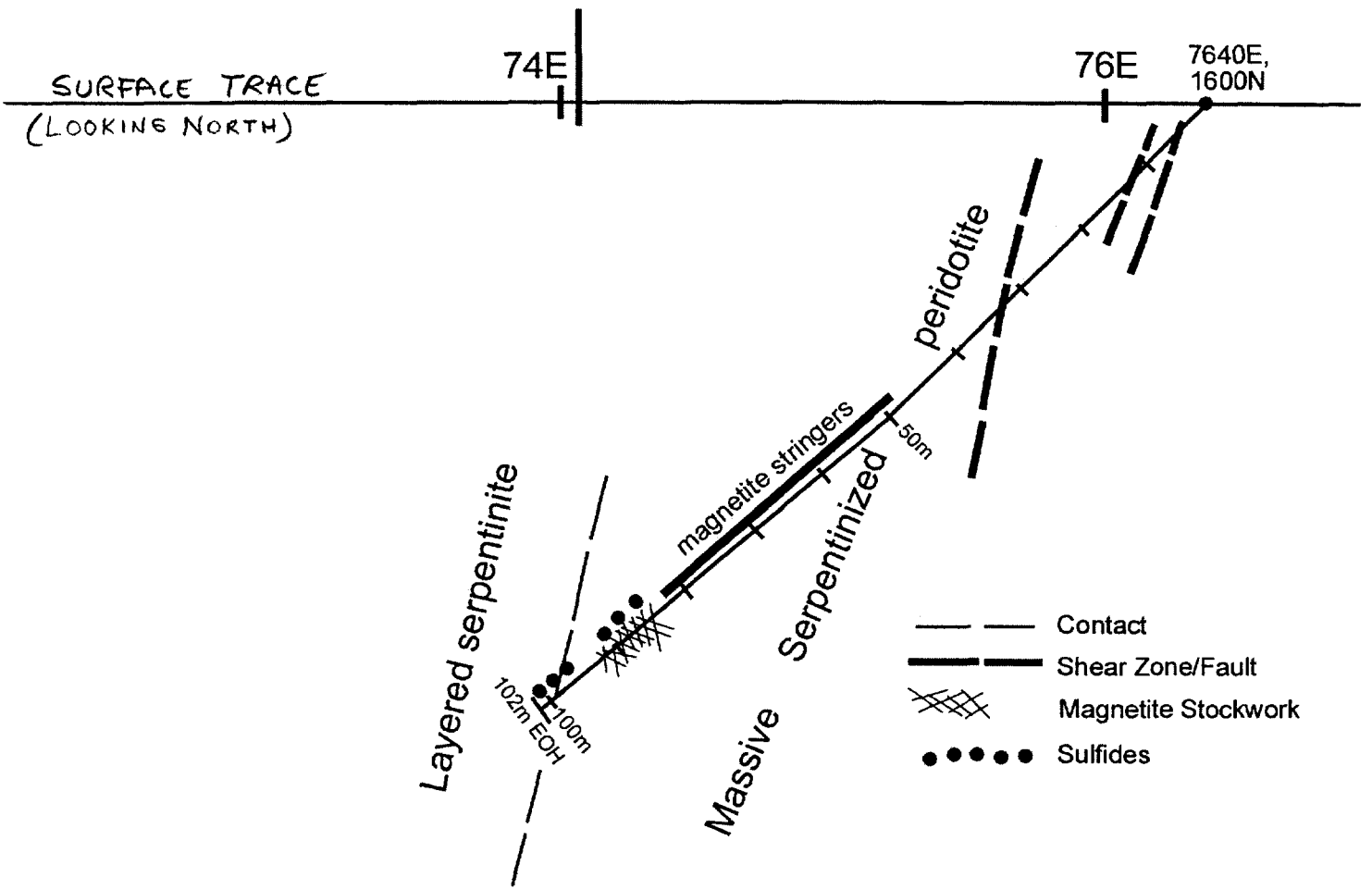
ONTEX RESOURCES LIMITED
FEB / 2003

FAYMAR PROPERTY
DELORO TWP
DRILL HOLE LOCATION PLAN
FY-02-01

FY-02-01

Az. 270°
DIP -45°

IP Anomaly



FAYMAR PROPERTY
DE LORO TWP
DRILL HOLE VERTICAL SECTION
OF
FY-02-01

ONTEX RESOURCES LIMITED

DIAMOND DRILL HOLE SUMMARY

HOLE NUMBER: FY-02-01	
COMPANY	Ontex Resources Limited
PROPERTY	Faymar
CLAIM	P6098 (28m); P8415 (74m)
ZONE	
FIELD GRID LOCATION	L7640E; 1600N, Site F4
SURVEY LOCATION	UTM 480888E, 5361065N (NAD 27)
AZIMUTH	Grid West - AZ 270°
DIP	-45°
ACID TESTS	@ 102m Etch on Tube 50°/True Dip -41°
CASING	Left in
CORE SIZE	NQ
LENGTH OF HOLE	102m
DRILL CONTRACTOR	Forage Major Dominik
DATE STARTED	October 30, 2002
DATE COMPLETED	October 31, 2002
LOGGED BY	Eric Owens <i>EO</i>
CORE STORAGE	Faymar Mine Site.
METHOD OF COMPLETION	

SULPHIDE MINERALIZATION		Page 1 of 1
METRE INTERVAL		
From	To	DESCRIPTION
STRATIGRAPHIC and STRUCTURAL INTERVALS		
From (metres)	To (metres)	DESCRIPTION

2002.10.31 14:00

ONTEX RESOURCES LIMITED

Project Name: Faymar
 Date: Oct. 31, 2002
 Logger: Eric Owens

Hole Number: FY-02-01 Hole Size: NQ
 Location: Site F4: 7640E, 1600N
 Dip: -45° Az: Grid West 270°

Primary		Secondary		LITHOLOGY Detailed Description	Point data (fol, bed, cont.)			Interval data (struct, alt, sulf, oxid)					Type				Check	Reassay	
FROM	TO	From	To		Type	Angle	Depth	Type	Angle	%	From	To	Py	Po	Cpy	Sph	Sample	Au g/t	Au g/t
0.00	4.00			Overburden - casing.															
4.00	11.00			Metaperidotite - magnetite poor, massive to foliated, medium-grained. Light coloured, green serpentine-olivine magnetite disseminated 3-5%; fine-to medium-grained; crosscut by scattered chrysotile veinlets (with intergrown magnetite fibres in tension veinlets); scattered carbonate veinlets up to 1cm across; comprised of calcite and magnesite(?). Abundant shear fabrics at low angle to core axis.															
		4.00	7.60	Sheared metaperidotite - heterogeneously deformed with mylonitic fabric at 20-25° core axis. Fine-grained black-green serpentine seam, 2cm wide.	SZ	25	4.30	carb vnl	30		5.50								
		8.25	8.56	Fine-grained black-green serpentine layer; gradational, irregular contact with surrounding coarser grained metaperidotite, upper contact approximately 60° core axis, lower contact approximately 60° core axis.	SZ	5	7.00	serp seam	5		7.00						1001	0.03	0.03
											7.25	8.25							
11.00	14.12			Serpentinite - very fine-grained, black-green, low magnetite content (<1-2%); scattered carbonate (magnesite) veinlets, mostly 2mm-wide.							10.24	11.50					1002	Nil	
		11.76	11.85	Shear Zone at 30° core axis.															
		12.00	12.67	Shear Zone at 15° core axis with 2cm wide calcite-cemented breccia at 12.20m.															
		13.10	14.12	Fracture/FAULT ZONE - broken, clay-rich core, breccia.	FOL	10													
14.12	14.75			Biotite porphyry dike - overall fine-grained with 3-4mm biotite phenocrysts in very fine-grained feldspar-biotite groundmass. Lower contact at 80° core axis, irregular.															
14.75	18.15			Serpentinite - very fine-grained, black-green, strongly magnetic - magnetite fine-grained >15%, trace sulfides in carbonate veinlets and in chrysotile-carbonate veinlets.									tr	tr					
		17.50	18.15	Below 17.50m: sulfides occur disseminated in host serpentinite, pyrite>pyrrhotite, as individual anhedral grains (<1-2mm) and as irregular masses up to 3mm, commonly intergrown with magnetite.							15.00	16.00	tr	tr			1003	0.02	
				Lower contact with coarser metaperidotite is gradational over 0.5m.							17.30	18.00	tr	tr			1004	0.01	
18.15	29.88			Serpentinized olivine peridotite, magnetite-rich (15-30%) with relict cumulate texture, variably preserved: rock now serpentine and magnetite where magnetite forms the relict host, and serpentine after olivine forms the cumulate phase - generally massive. Magnetite also occurs along fracture, and in serpentine-magnetite veinlets;				1cm carb											
								chrys vnl	20		23.87								

Contact Angle: CA
 Schistosity: SC Foliation: FO Mafic Flattening: MF Kink Band: KB
 Bedding: BD Lamination: LAM Fracture: F Crossfoliation: XFO

Structure: Fault Gouge: FG; Fault Zone: FZ
 Fracture Fill: FF; Fault Breccia: F bx
 Shear Zone: SZ; Alteration Vein AVN
 Vein: VN; Veinlet: vlt

Alteration: Sericitization Ser; Silicification Sil
 Intensity: Weak Wk; Moderate Mod; Strong Str
 Sulphide: Chalcopyrite Cpy; Pyrrhotite Po; Pyrite Py
 Oxides: Hematite Hem; Magnetite Mag; Specularite Spec
 Core: C
 Standard: S
 Blank: B

ONTEX RESOURCES LIMITED

Project Name: Faymar
 Date: Oct. 31, 2002
 Logger: Eric Owens

Hole Number: FY-02-01 Hole Size: NQ
 Location: Site F4: 7640E, 1600N
 Dip: -45° Az: Grid West 270°

Primary		Secondary		LITHOLOGY Detailed Description	Point data (fol, bed, cont.)			Interval data (struct, alt, sulf, oxid)					Type				Check	Reassay	
FROM	TO	From	To		Type	Angle	Depth	Type	Angle	%	From	To	Py	Po	Cpy	Sph	Sample	Au g/t	Au g/t
				serpentine consists of antigorite and chrysotile with numerous chrysotile (± magnetite) seams, carbonate±chrysotile seams.															
				Sulfides (pyrite>>pyrrhotite) occur as disseminated grains throughout, generally in trace amounts; below 26.00m, sulfides present only in carbonate-chrysotile veinlets.															
				Magnesite occurs as disseminated grains and with chrysotile (±magnetite) in veins.															
		21.30	23.50	Pale green chrysotile-magnesite-magnetite seam subparallel to core axis, 1cm wide.							23.74	24.74					1005	0.01	
		24.60	25.69	Magnetite-carbonate seam at 5° core axis.															
		25.49	25.62	Magnetite-carbonate seam at 20° core axis.															
				26.09m - 2cm carbonate-magnetite-chrysotile seam at 25° core axis.							26.00	27.00					1006	Nil	
		27.66	27.74	Barren carbonate-chrysotile vein at 45° core axis.															
29.88	31.28			Moderately serpentinized pyroxene-olivine peridotite, with high magnetite >20; gradational/subtle upper contact with intensely serpentinized olivine-peridotite, lower contact sharp at 65° core axis.															
				Relict pyroxene - black, coarse-grained >3mm.															
				Blue clay mineral on fractures common.															
31.28	34.77			Serpentinized olivine-peridotite (as from 18.15m-29.88m).															
				31.48m-32.10m - broken core: FAULT/fracture zone compositional layering.	CL	40	32.85												
		33.94	34.15	Fractured, broken core - FAULT ZONE.	CL	50	33.40												
34.77	36.47			Zone with abundant seams of very coarse chrysotile fibres oriented 40-60° core axis.	CL	50	35.90				35.47	36.47		tr	tr		1007	0.01	
				Local pyrrhotite, chalcopyrite as unconnected stringers in chrysotile seams.	CL	40	36.40												
36.47	98.46			Serpentinized olivine-peridotite with relict cumulate textures: serpentine after olivine as orthocumulate phase, magnetite interstitial 15-25% carbonate (magnesite) 5%, interstitial pyrite disseminated, trace, locally concentrated along fractures.							42.00	43.00	tr				1008	Nil	
				Abundant, scattered thin chrysotile-carbonate seams, carbonate veinlets, and magnetite-chrysotile±carbonate seams of various orientations, mostly <1cm, occasionally to 2cm.															
		43.65	43.79	5cm calcite-magnesite-chrysotile vein at 25° core axis.							46.62	47.62	tr	tr			1009	0.02	0.01
		48.00		Below 48.00m, onset of magnetite stringers from 48.00m to about 51.00m, these are very small, 1-2mm-wide and <1cm long; increase in size below 51.00m to form							51.00	52.00	tr				1010	0.01	
											carb-chrys vn	30	52.13	52.39					

Contact Angle: CA
 Schistosity: SC Foliation: FO Mafic Flattening: MF Kink Band: KB
 Bedding: BD Lamination: LAM Fracture: F Crossfoliation: XFO Compositional Layering: CL

Structure: Fault Gouge: FG; Fault Zone: FZ
 Fracture Fill: FF; Fault Breccia: F bx
 Shear Zone: SZ; Alteration Vein AVN
 Vein: VN; Veinlet: vt

Alteration: Sericitization Ser; Silicification Sil
 Intensity: Weak Wk; Moderate Mod; Strong Str
 Sulphide: Chalcopyrite Cpy; Pyrrhotite Po; Pyrite Py
 Oxides: Hematite Hem; Magnetite Mag; Specularite Spec
 Core: C
 Standard: S
 Blank: B

ONTEX RESOURCES LIMITED

Project Name: Faymar
 Date: Oct. 31, 2002
 Logger: Eric Owens

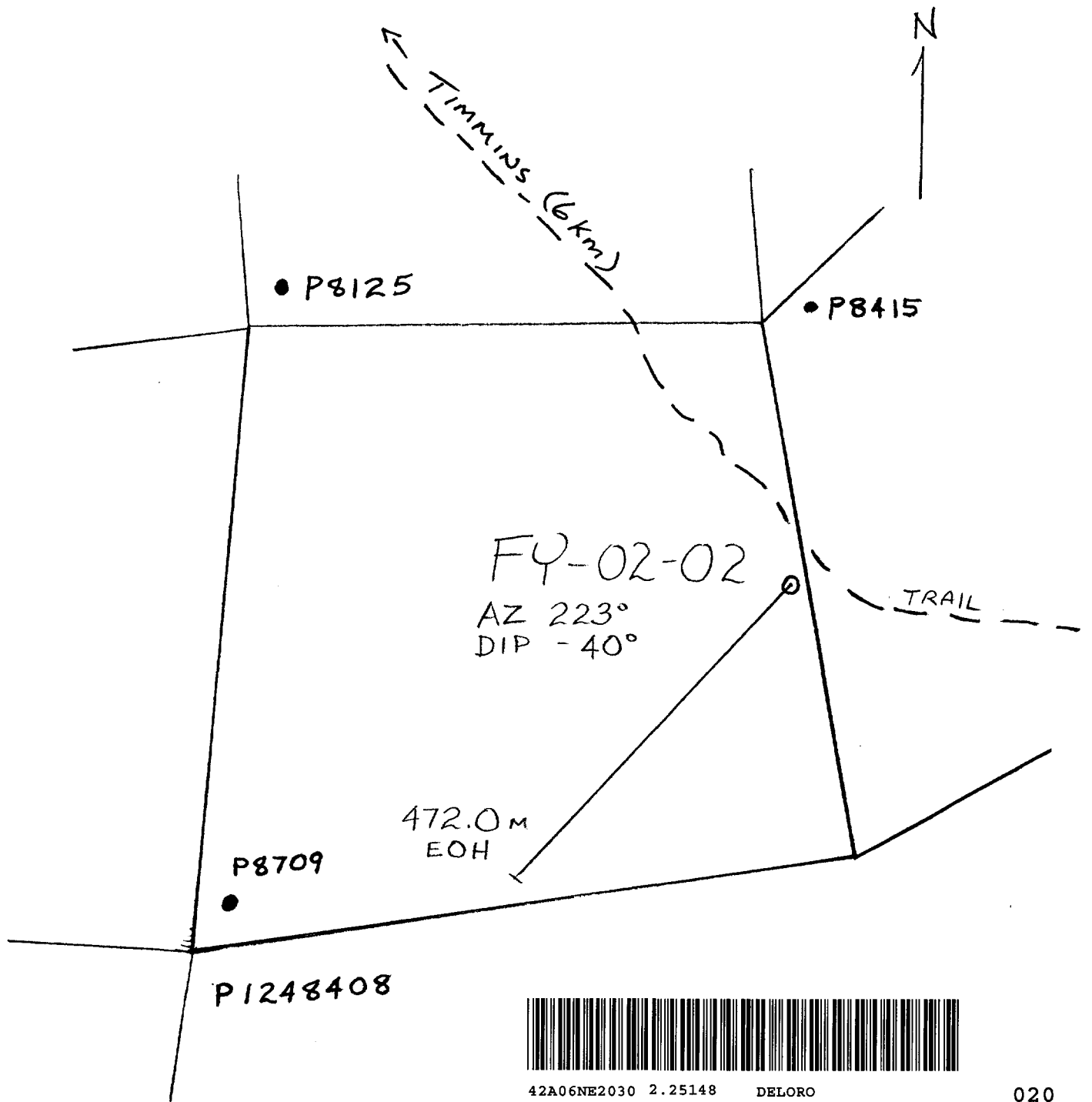
Hole Number: FY-02-01 Hole Size: NQ
 Location: Site F4: 7640E, 1600N
 Dip: -45° Az: Grid West 270°

Primary FROM	Secondary TO	Secondary From	Secondary To	LITHOLOGY Detailed Description	Point data (fol, bed, cont.)			Interval data (struct, alt, sulf, oxid)					Type				Check Au g/t	Reassay Au g/t			
					Type	Angle	Depth	Type	Angle	%	From	To	Py	Po	Cpy	Sph			Sample		
				relatively continuous stringers and seams subparallel to core axis. Total magnetite content is similar to that above (approximately 25%).								54.00	55.00	tr					1011	Nil	
				In conjunction with magnetite stringers are the development of small, anastomosing stringers of chrysotile (fine-grained), <1mm-wide, <1cm long.								57.00	58.00	tr	tr				1012	Nil	
				55.20m-73.00m magnetite stringers and chrysotile stringers 5° core axis.								63.00	64.00	tr					1013	Nil	
				Below about 60.00m, magnetite stringers become more discrete, larger, overall magnetite remains constant.								69.00	70.00	tr					1014	Nil	
				Zones of stockwork magnetite veins.								75.00	76.00	tr					1015	Nil	
		85.50	86.50	Carbonate veins (magnetite±calcite) and chrysotile (±magnetite, carbonate) seams; sulfides pyrite>pyrrhotite as fine disseminated grains, as very fine grains intergrown with magnetite and in all three types of veins/seams.								81.00	82.00	tr					1016	0.01	Nil
		86.95	88.14	Zone of magnetite stockwork veins/seams; grades down into serpentinite with disseminated/clots of magnetite; sulfides (pyrite and pyrrhotite) disseminated and along fractures/seams of carbonate, chrysotile, magnetite; locally high along fractures.								83.50	84.50	tr					1017	Nil	
				96.39m-96.72m - abundant carbonate and chrysotile stringers.								84.50	85.50	tr	tr				1018	Nil	
				Black, non-magnetic serpentinite. Medium-grained, mostly massive, with occasional lighter green layering at 55-80° core axis. No disseminated sulfides, very low magnetite; pyrite, pyrrhotite, chalcopyrite present in numerous small carbonate units.	CL	50	100.10					85.50	86.50	tr	tr				1019	0.01	
				Upper contact is gradational from the magnetic unit above.								86.50	87.50	0.5	tr				1020	0.01	
				Compositional layering at 101.66m grades uphole from 4cm wide layer of pale green chrysotile into black antigorite, possible relict magnetic texture?								87.50	88.50	tr	tr				1021	0.03	
												88.50	89.50	0.5	0.5				1022	0.01	
												89.50	90.50	0.5	0.5				1023	0.14	
												90.50	91.60	0.5	tr				1024	0.28	0.30
												91.60	92.60	0.5	tr				1025	0.06	
												92.60	93.35	1	0.5				1026	Nil	
												93.35	94.35	0.5	tr				1027	Nil	
98.46	102.00											94.35	95.35	tr	tr				1028	Nil	
												95.35	96.35	0.5	0.5				1029	Nil	
												96.35	97.35	0.5	tr				1030	Nil	
												97.35	98.46	0.5	tr				1031	0.01	
												98.46	99.46	tr	tr	tr			1032	Nil	
												99.46	100.46	tr	tr	tr			1033	Nil	
												100.46	102.00	tr	tr	tr			1034	0.01	
102.00	102.00			End of Hole																	

Contact Angle: CA
 Schistosity: SC Foliation: FO Mafic Flattening: MF Kink Band: KB
 Bedding: BD Lamination: LAM Fracture: F Crossfoliation: XFO Compositional Layering: CL

Structure: Fault Gouge: FG; Fault Zone: FZ
 Fracture Fill: FF; Fault Breccia: F bx
 Shear Zone: SZ; Alteration Vein AVN
 Vein: VN; Veinlet: vlt

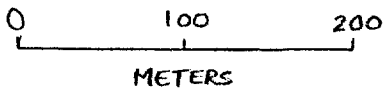
Alteration: Sericitization Ser; Silicification Sil
 Intensity: Weak Wk; Moderate Mod; Strong Str
 Sulphide: Chalcopyrite Cpy; Pyrrhotite Po; Pyrite Py
 Oxides: Hematite Hem; Magnetite Mag; Specularite Spec
 Core: C
 Standard: S
 Blank: B



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DELORO

020



ONTEX RESOURCES LIMITED
FEB / 2003

FAYMAR PROPERTY
DELORO TWP
TIMMINS AREA
DRILL HOLE LOCATION
PLAN OF
FY-02-02

Fy-02-02

Az. 223°

DIP -40°

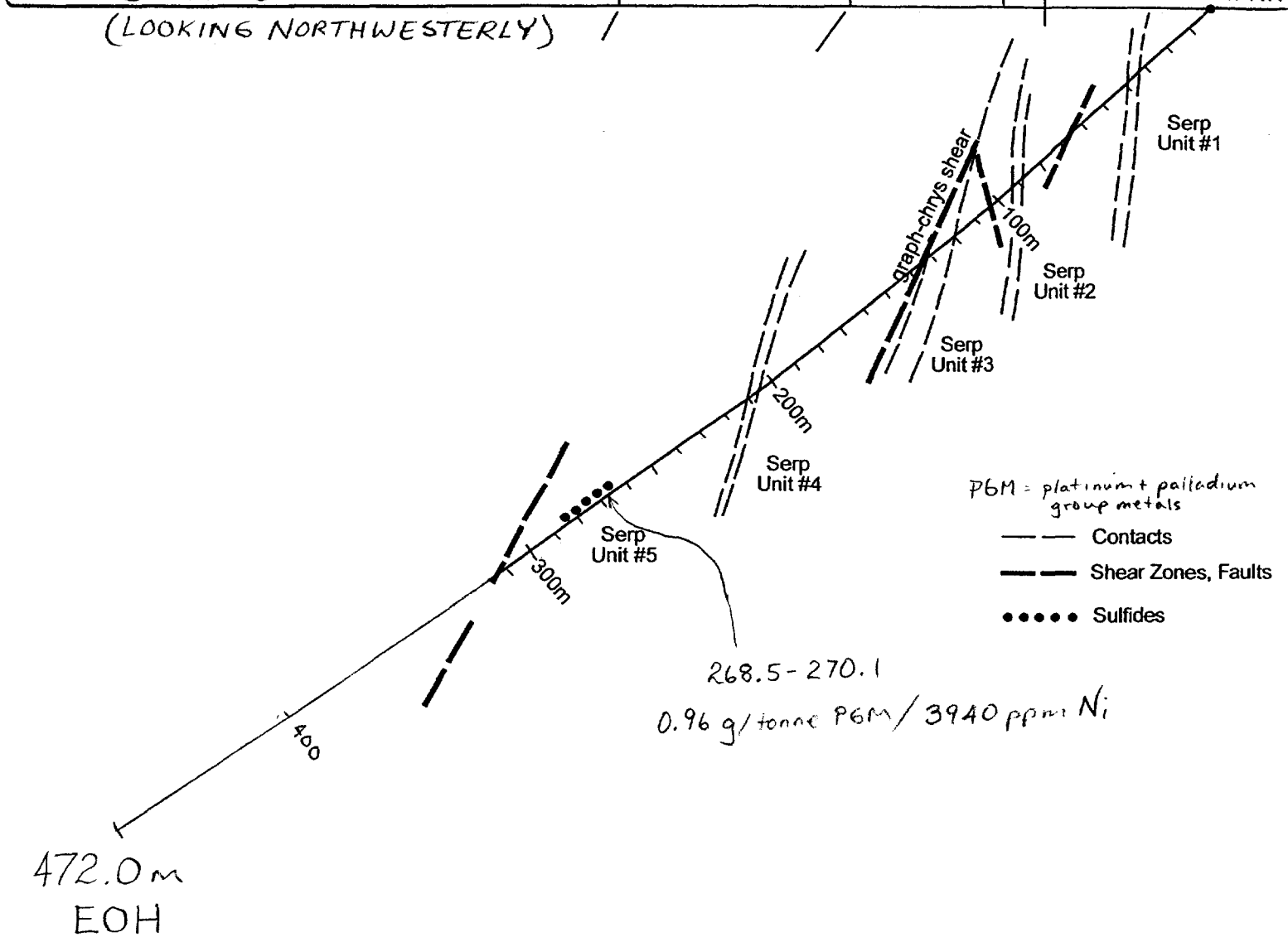
SURFACE TRACE
(LOOKING NORTHWESTERLY)

First outcrop of
volcanics

Approx. Limit of
Anomalous Section

Max-Min Anomaly
L16N

6059E
1741N

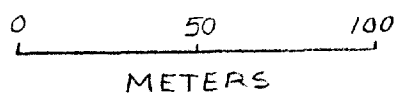


PGM = platinum + palladium
group metals

- Contacts
- Shear Zones, Faults
- Sulfides

268.5-270.1
0.96 g/tonne PGM / 3940 ppm Ni

FAYMAR PROPERTY
DELORO TWP
DRILL HOLE VERTICAL SECTION
OF
FY-02-02



Logged by: Eric Owens *EO*

Grid Location: 6059 E

Azimuth: 223°

TD: 472m

1741 N

Angle: -40°

Core Size: NQ

UTM: 480411 E

Casing: left in

Date Started: November 1, 2002

(NAD 27) 5361082 N

Core Storage: Faymar Mine Site

Date Completed: December 7, 2002

Target: Geochemical, Geophysical, Geological

Drilled by: Forage Major

Claim: P8709 (472.0 M)

Down Hole Surveys: ACID (150m) - Etch 44°, T.D. -36°; (318m) - Etch 44°, T.D. -36°; (472m) Etch 46.5°, T.D. -38°.

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)							Assays	Check		
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	Au g/t	Au g/t
0.00	5.77			Overburden/casing.											
5.77	21.38			Serpentinized olivine-peridotite/dunite. Coarse relict cumulate texture variably preserved, olivine now antigorite, with abundant chrysotile and magnetite-chrysotile stringers; magnetite also interstitial to serpentine-olivine grains total magnetite approximately 10-15%.	8.25	9.25			0.5	tr			1035	0.03	
				Chrysotile microstringers and coarse seams to 0.5cm; abundant fractures oriented at 60° containing blue mineral (chrysotile?) sulfides, trace-1%, pyrite>pyrrhotite, disseminated and small stringers, also in chrysotile-magnetite seams and in fractures with blue mineral.	10.00	11.00	vnlt	40-50							
				8cm mylonitic fabric zone with carbonate-chrysotile veins and abundant iron oxides, 3cm magnetite-chrysotile seam, 2cm magnetite-chrysotile seam.	12.25	13.36	1cm myl	80	tr	tr			1036	0.02	
		17.69	17.77	Biotite porphyry dike. 3% fine-grained biotite in aplitic groundmass, upper contact sharp at 30°. Internal colour variation: light gray, biotite-poor near contacts, dark	14.62	14.67	core removed for petrography								
					16.00	17.50			tr	tr			1037	0.05	
					17.69	17.77	myl	50							
					18.02			20							
					18.62			60							
					19.50	21.00			tr	tr			1038	0.07	0.05
21.28	23.10				21.38		contact	30							

Abbreviations: **vn**, vein; **vnlt**, veinlet; **bdg**, bedding; **cl**, compositional layering; **fol**, foliation; **sz**, shear zone; **frx**, fractures; **bx**, breccia; **myl**, mylonitic fabric; **mag**, magnetite; **mgt**, magnesite; **carb**, carbonate; **ank**, ankerite; **cal**, calcite; **chrys**, chrysotile; **ant**, antigorite; **chl**, chlorite; **ol**, olivine; **px**, pyroxene; **qz**, quartz; **py**, pyrite; **po**, pyrrhotite; **cpy**, chalcopyrite; **sph**, sphalerite; **lim**, limonite; **hem**, hematite; **FeOx**, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Assays	Check	
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	Au g/t	Au g/t
				gray, biotite-rich at centre. Lower contact at 70° core axis.	23.10		contact	70							
23.10	33.67			Massive serpentized peridotite-dunite, with variably preserved cumulate texture, as from 5.77m-21.38m. Magnetite content is slightly higher, at 15-20%, and tends to occur as interconnected stringers and masses; disseminated sulfides (pyrite>pyrrhotite) trace-1% overall as disseminated grains, interstitial grains and in fractures and seams; abundant chrysotile seams scattered throughout including blue chrysotile on fractures. Colour varies from dark green to light green.	24.28	25.78			tr	tr			1039	0.08	
					27.60		seams	45							
					27.73		veins	60							
					28.00	29.50			tr	tr			1040	0.02	
					29.50	31.00			tr	tr			1041	0.01	
33.67	34.71			Non-magnetic, black serpentinite (metapyroxene-peridotite-pyroxenite?), upper contact very subtle as peridotite becomes darker toward this unit.	33.67	34.71			tr				1042	0.03	
34.71	35.24			Light gray tremolite-serpentine unit. Upper contact gradational with black serpentinite above with stringers of chrysotile, 1% disseminated magnetite. Gradational contact suggests contemporaneity with serpentinite above, possibly a metanorite, meta-anorthositic gabbro, etc.	34.71		contact	60							
35.24	37.24			Biotite-feldspar dike. Fine-grained, massive, upper contact broken, sharp lower contact.	37.24		contact	70							
37.24	37.64			As 34.71m-35.24m - light gray tremolitic metagabbro (?) with serpentine (antigorite) stringers; subtle relict cumulate textures, subtle layering.			cl	75							
37.64	39.04			Biotite porphyry dike - biotite 25%, fine-grained overall; sharp contacts.	37.64		contact	83							
					39.04		contact	58							

Abbreviations: **vn**, vein; **vnlt**, veinlet; **bdg**, bedding; **cl**, compositional layering; **fol**, foliation; **sz**, shear zone; **frx**, fractures; **bx**, breccia; **myl**, mylonitic fabric; **mag**, magnetite; **mgt**, magnesite; **carb**, carbonate; **ank**, ankerite; **cal**, calcite; **chrys**, chrysotile; **ant**, antigorite; **chl**, chlorite; **ol**, olivine; **px**, pyroxene; **qz**, quartz; **py**, pyrite; **po**, pyrrhotite; **cpy**, chalcopyrite; **sph**, sphalerite; **lim**, limonite; **hem**, hematite; **FeOx**, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Assays		Check	
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	Au g/t	Au g/t	
39.04	39.42			As 34.71m-35.24m - tremolitic unit, lower contact gradational.	39.42		contact	55								
39.42	89.54			Layered, serpentized olivine-peridotite or dunite, with relict cumulate textures and compositionally layered, layering defined primarily by variation in magnetite content, from <5% in apple green antigorite-chrysotile rock and dark green in magnetite-rich layers (25-30% magnetite); layers subtle and gradational; overall magnetite 20-25%, as relict cumulate phase(?). Abundant blue chrysotile stringers, from numerous small (<1mm-wide) subparallel stringers at 80° core axis to larger crosscutting veinlets up to 1cm in width; chrysotile-rich. Sulfides (pyrite>pyrrhotite) rare throughout in trace quantities as very fine grains; locally coarser blebs, and commonly a minor constituent in chrysotile stringers, seams.												
		39.85	40.03	Bright apple green to yellow green cryptocrystalline antigorite seam with layering parallel to core axis.	41.67		cl	85					1043	Nil		
		42.30	43.00	Abundant cryptocrystalline antigorite seams.	44.18	45.11	vnlt	75					1044	0.06		
		44.18	45.11	Zone with very closely spaced microveinlets of magnetite-blue chrysotile <1mm-wide, spacing at 0.3-0.5cm; magnetite-chrysotile intergrown.	45.11	46.00							1045	Nil		
					47.50	48.50										
					48.11		cl	78					1046	Nil		
		45.11	46.05	Blue-tinted serpentinite due to dissemination of blue chrysotile.	51.40		cl	65								
					52.00	53.00							1047	Nil		
		63.00	66.06	Serpentine-mylonite zone at 5° to core axis. Very fine, cryptocrystalline antigorite with blue chrysotile stringers and lenses of carbonate; trace pyrrhotite and pyrite stringers within mylonite.	56.00	57.00							1048	Nil		
					59.00	60.00							1049	0.05	0.04	
					61.40	62.40							1050	0.01		
					63.00	64.50				tr	tr		1051	0.01		
		66.76	67.36	As 60.83m-66.06m.	64.50	66.06				tr	tr		1052	0.06		

Abbreviations: vn, vein; vnlt, veinlet; bdg, bedding; cl, compositional layering; fol, foliation; sz, shear zone; frx, fractures; bx, breccia; myl, mylonitic fabric; mag, magnetite; mgt, magnesite; carb, carbonate; ank, ankerite; cal, calcite; chrys, chrysotile; ant, antigorite; chl, chlorite; ol, olivine; px, pyroxene; qz, quartz; py, pyrite; po, pyrrhotite; cpy, chalcopyrite; sph, sphalerite; lim, limonite; hem, hematite; FeOx, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)							Assays	Check		
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	Au g/t	Au g/t
		67.36	67.56	Broken, clayey core.	70.00	71.00			tr	tr			1053	0.08	
				Below 70.00m, disseminated pyrite and pyrrhotite	73.00	74.50			tr				1054	Nil	
				content increases slightly, trace-0.5%, principally in	78.50	80.00			tr-0.5				1055	0.02	
				apple green serpentinite; in the darker green (magnetite-rich) portions, pyrite rare; magnetite stringers increase.	82.00	83.50			tr	tr			1056	0.01	
				74.38m-74.42m - small 4cm wide serpentine mylonitic fabric with carbonate stringers, blue chrysotile stringers at 70° core axis.											
				Below 85.00m, loose blue chrysotile; most chrysotile is pale green to medium green and lower overall chrysotile.											
				86.00m-87.50m - apple green serpentine with trace pyrite and pyrrhotite.	86.00	87.50			tr	tr			1057	Nil	
				87.50m-89.00m - dark green magnetite-serpentine with trace pyrite.	87.50	88.50			tr	tr			1058	0.01	
				88.50m-89.54m - dark green magnetite-serpentine with trace pyrite.	88.50	89.54			tr	tr			1059	0.03	
89.54	90.36			Non-magnetic serpentinitized pyroxenite gradational upper contact; grades down to non-serpentinitized proxenite; very dark black-green colour, trace sulfides. Lower contact with dike gradational over 10cm.	90.36		contact	75							
90.36	91.67			Feldspar-hornblend-biotite dike - fine-grained phenocrysts of hornblend, biotite in feldspathic groundmass.											
91.67	92.09			Light gray, non-magnetic tremolitic unit, possible metagabbro/anorthositic gabbro. Sharp lower and upper contacts.	91.67		contact	78							
					92.09		contact	73							
92.09	117.13			Magnetite-antigorite metaperidotite/dunite - predominantly dark green, magnetite-rich (magnetite 20-25%) with local high concentrations of chrysotile, mostly as small <1mm stringer, but occasionally as 1cm wide	92.09	93.20			1	tr-0.5			1060	0.01	
					93.20	94.50			1	tr			1061	Nil	

Abbreviations: **vn**, vein; **vnlt**, veinlet; **bdg**, bedding; **cl**, compositional layering; **fol**, foliation; **sz**, shear zone; **frx**, fractures; **bx**, breccia; **myl**, mylonitic fabric; **mag**, magnetite; **mgt**, magnesite; **carb**, carbonate; **ank**, ankerite; **cal**, calcite; **chrys**, chrysotile; **ant**, antigorite; **chl**, chlorite; **ol**, olivine; **px**, pyroxene; **qz**, quartz; **py**, pyrite; **po**, pyrrhotite; **cpy**, chalcopyrite; **sph**, sphalerite; **lim**, limonite; **hem**, hematite; **FeOx**, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Assays	Check	
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	Au g/t	Au g/t
132.47	134.42			Hornfelsed, cumulate textured peridotite - probably a mixture of tremolite-"quartz" (minor) and carbonate relict cumulate texture well preserved, occasional chrysotile stringers. Disseminated sulfides overall 2-3% pyrite>pyrrhotite; non-magnetic.	132.47	133.47			2	0.5			1073	Nil	
					133.47	134.42			2	0.5			1074	0.02	
134.42	135.38			Deformed chrysotile-graphite schist with carbonate, occasional magnetite; clay; sulfides disseminated 1%.	134.42	135.38			1	tr	tr		1075	0.02	
135.38	136.78			Black, non-magnetic, partly serpentinized pyroxenite; massive to foliated, crosscut by occasional blue chrysotile-graphite shears; abundant blue cryptocrystalline serpentine veins, hosting angular clasts of pyroxenite; veins are very irregular, with multiple generations of blue serpentine (cryptocrystalline as well as fibrous). Sulfides trace-1% (pyrite and pyrrhotite).	135.38	135.80							1076	0.03	
					135.80	136.78							1077	0.02	
136.78	137.07			Feldspar porphyry dike with fine-grained dark gray groundmass.	137.07		contact	70							
137.07	138.60			Fine-grained black-green serpentinite heavily fractured, with abundant carbonate-breccia veins; disseminated sulfides pyrite±pyrrhotite trace-0.5%.	137.07	138.60			tr	tr			1078	0.02	
		137.07	137.72	Non-magnetic.											
138.60	149.80			Magnetic, serpentinized meta-peridotite-metadunite-chrysotile and magnetite-rich-chrysotile typically as wee, short-fibre replacement of original olivine; likewise, magnetite (25%) also as replacement (with chrysotile) of original olivine grains - relict cumulate texture well preserved - original grain size very coarse, up to 0.5cm; slight colour variations impart layering - overall rock is	138.60	140.00			tr				1079	0.01	
					140.00	141.50			tr				1080	Nil	
					141.50	143.00			tr	tr			1081	Nil	

Abbreviations: **vn**, vein; **vnlt**, veinlet; **bdg**, bedding; **cl**, compositional layering; **fol**, foliation; **sz**, shear zone; **frx**, fractures; **bx**, breccia; **myl**, mylonitic fabric; **mag**, magnetite; **mgt**, magnesite; **carb**, carbonate; **ank**, ankerite; **cal**, calcite; **chrys**, chrysotile; **ant**, antigorite; **chl**, chlorite; **ol**, olivine; **px**, pyroxene; **qz**, quartz; **py**, pyrite; **po**, pyrrhotite; **cpy**, chalcocopyrite; **sph**, sphalerite; **lim**, limonite; **hem**, hematite; **FeOx**, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Assays	Check	
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	Au g/t	Au g/t
				very dark gray to black-green, locally lighter gray layers occur. Trace pyrite and pyrrhotite, mostly disseminated occasional replaced magnetite, occasional stringers and in chrysotile veinlets.											
		143.50	145.50	Very coarse-grained relict cumulate texture.	143.00	144.50							1082	Nil	
		146.60	149.80	Black magnetite-serpentine rock - relict cumulate texture lost, disseminated pyrrhotite and pyrite, trace-1%, also sulfides as occasional small stringers and on veinlets; scattered green cryptocrystalline antigorite veinlets, non-magnetic below 147.00m.	144.50	145.50							1083	0.01	0.01
					145.50	146.60							1084	Nil	
					146.60	148.10							1085	0.05	
					148.10	149.00							1086	0.01	
					149.00	149.80							1087	0.01	
149.80	151.67			Feldspar porphyry, 50% euhedral white phenocrysts in dark gray groundmass.											
		150.88	150.18	Light green tremolite unit, possibly included in feldspar porphyry.											
151.67	206.05			Dark green-black serpentized peridotite-dunite; abundant cryptocrystalline apple green antigorite stringers, veinlets; magnetite content 20-25% as replacement of olivine with antigorite; relict cumulate texture; sulfides: pyrite commonly disseminated in trace amounts; locally pyrite and pyrrhotite in small stringers and in serpentine veinlets. Scattered blue chrysotile stringers; abundant small magnetite-chrysotile stringers (<0.5cm).											
		151.67	162.50	Non-magnetic near contact with dike.	154.00	155.50			tr-0.5	tr			1088	0.02	
		163.36	163.70	Cryptocrystalline green antigorite with trace pyrite.	159.50	161.00			0.5	tr			1089	Nil	
		163.85	164.04	As 163.36m-163.70m; bottom contact is antigorite-chrysotile mylonite.	164.04	165.50	myl	53					1090	0.01	0.01
		167.00	170.00	Massive, coarse-grained serpentized dunite without fracture veins.	170.50	172.00							1091	Nil	
				Below 172.00m, blue chrysotile stringers increase in	177.50	179.00			tr				1092	Nil	

Abbreviations: **vn**, vein; **vnlt**, veinlet; **bdg**, bedding; **cl**, compositional layering; **fol**, foliation; **sz**, shear zone; **frx**, fractures; **bx**, breccia; **myl**, mylonitic fabric; **mag**, magnetite; **mgt**, magnesite; **carb**, carbonate; **ank**, ankerite; **cal**, calcite; **chrys**, chrysotile; **ant**, antigorite; **chl**, chlorite; **ol**, olivine; **px**, pyroxene; **qz**, quartz; **py**, pyrite; **po**, pyrrhotite; **cpy**, chalcopyrite; **sph**, sphalerite; **lim**, limonite; **hem**, hematite; **FeOx**, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Assays	Check	
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	Au g/t	Au g/t
				frequency, to 175.50m-183.50m, where most numerous (every 1-2cm).											
				184.00m-195.00m: Homogeneous coarse-grained serpentized dunite-peridotite, little compositional variation, very low sulfides (rare pyrite).	184.50	186.00			tr				1093	Nil	
					190.50	192.00							1094	Nil	
					195.57	197.07							1095	Nil	
		193.24	193.59	Clay-chrysotile seam at 33° core axis.	198.79	200.00	seam	33	0.5				1096	Nil	
		204.80	206.05	Non-magnetic to weakly magnetic.	201.00	202.50			0.5				1097	0.01	
206.05	206.33			Light gray tremolitic unit. Upper contact gradational.	206.05		contact	60							
206.33	209.80			Feldspar-biotite porphyry.											
209.80	210.61			Tremolitic unit, gradational lower contact over 20cm.	210.61		contact	80							
210.61	217.85			Black to very dark green serpentinite. Upper 30cm non-magnetic; otherwise 20-25% magnetite; trace disseminated pyrite relict cumulate texture is subtle.	212.50	214.00			tr				1098	Nil	Nil
					216.50	217.50			tr				1099	Nil	
217.85	219.33			Feldspar-quartz porphyry. Upper contact with serpentinite characterized by light gray tremolite rock approximately 5cm wide. Lower contact very irregular, includes angular clasts of tremolite unit in serpentinite.	217.85		contact	80							
219.33	314.70			Black-dark green serpentized peridotite. Upper contact sheared, consisting of well foliated antigorite relict cumulate texture now consists of antigorite and magnetite grains; trace to rare disseminated sulfides (pyrite>pyrrhotite); serpentine is mostly antigorite, with chrysotile restricted to discrete veinlets in upper portions below 235.00m, blue tinted chrysotile seams increase in frequency.	219.33	219.73	shear	15							
					223.00	224.50							1100	Nil	
					230.00	231.50			0.5	tr			1101	Nil	
					236.50	238.00			tr				1102	Nil	
					242.50	244.00			0.5				1103	Nil	
					248.50	250.00			0.5				1104	Nil	
					253.36	254.28			1				1105	0.01	
				245.50m-252.00m abundant magnetite stringers.											

Abbreviations: vn, vein; vnlt, veinlet; bdg, bedding; cl, compositional layering; fol, foliation; sz, shear zone; frx, fractures; bx, breccia; myl, mylonitic fabric; mag, magnetite; mgt, magnesite; carb, carbonate; ank, ankerite; cal, calcite; chrys, chrysotile; ant, antigorite; chl, chlorite; ol, olivine; px, pyroxene; qz, quartz; py, pyrite; po, pyrrhotite; cpy, chalcopyrite; sph, sphalerite; lim, limonite; hem, hematite; FeOx, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Assays	Check	
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	Au g/t	Au g/t
		255.10	283.30	Very dark green to black serpentinite, grades upward and down to lighter green serpentinite; trace pyrite; scattered chrysotile veinlets/microveinlets/seams; abundant pink-brown mineral.											
				257.83m-258.02m: carbonate-chrysotile-magnetite vein; trace pyrite.	260.50	261.50	vein	58	0.5				1106	0.01	Nil
				261.55m-261.77m: carbonate-chrysotile-magnetite vein; trace pyrite.	265.50	267.00	vein	60	0.5	0.5			1107	Nil	
				265.50m-282.00m: clots and disseminated grains of pyrite, pyrrhotite, slightly elevated sulfide content, slightly coarser grains.	267.00	268.50			0.5	0.5			1108	Nil	
					268.50	270.10			0.5	0.5			1109	Nil	
					275.00	276.50			1-2	tr			1110	0.01	
		283.30	305.50	Apple green serpentinite with abundant small stringers of magnetite; abundant stringers of chrysotile, white to pale green as well as blue chrysotile stringers; chrystile as microstringers within relict olivine grains; magnetite stringers at 45°.	276.50	278.00			1-2	tr			1111	Nil	
					279.00	280.00			1-2	tr			1112	Nil	
				284.89m - 5cm chrysotile-magnetite-carbonate vein.	284.89		vein	30							
				285.27m - sheared chrysotile-magnetite-carbonate vein 7cm wide.			vein	45							
				285.41m - 4cm sheared chrysotile-carbonate-magnetite vein.			vein	60							
				286.48m - sheared chrysotile-carbonate-magnetite vein: complex - early blue chrysotile sheared, with later pale cream-green chrysotile as tension-filled veins; 3cm wide.	290.28	291.78	vein	40	1	tr			1113	0.1	
					299.00	300.50			1	tr			1114	Nil	
				302.93m-306.00m: heavily veined, crumbly; with chrysotile-carbonate-magnetite veins; disseminated pyrite very fine-grained 1-2%.	304.50	306.00			1-2	tr			1115	Nil	
					307.26	308.76			1				1116	Nil	
					308.76	310.26			2-3	tr			1117	0.02	
					310.26	311.76			1				1118	Nil	
		313.50	314.70	Broken core, clay-rich, fractured - FAULT ZONE - abundant sheared chrysotile stringers at 25° core axis.	311.76	313.00			2-3				1119	Nil	
					313.00	314.50	SZ	25					1120	Nil	
314.70	315.80			Intrusive breccia zone: feldspar porphyry dikelets and seams with abundant serpentine clasts.											

Abbreviations: vn, vein; vnl, veinlet; bdg, bedding; cl, compositional layering; fol, foliation; sz, shear zone; frx, fractures; bx, breccia; myl, mylonitic fabric; mag, magnetite; mgt, magnesite; carb, carbonate; ank, ankerite; cal, calcite; chrys, chrysotile; ant, antigorite; chl, chlorite; ol, olivine; px, pyroxene; qz, quartz; py, pyrite; po, pyrrhotite; cpy, chalcopyrite; sph, sphalerite; lim, limonite; hem, hematite; FeOx, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Assays	Check	
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	Au g/t	Au g/t
315.80	316.69			Light gray tremolite-chrysotile unit gradational lower contact characterized by decreased tremolite veining downhole into lower ultramafic unit.	316.69		contact	50							
316.69	319.00			Black partly serpentized pyroxenite or pyroxene-olivine peridotite; non-magnetic near upper contact - hornfelsed.											
319.00	319.00			End of Hole.											

Abbreviations: vn, vein; vnl, veinlet; bdg, bedding; cl, compositional layering; fol, foliation; sz, shear zone; frx, fractures; bx, breccia; myl, mylonitic fabric; mag, magnetite; mgt, magnesite; carb, carbonate; ank, ankerite; cal, calcite; chrys, chrysotile; ant, antigorite; chl, chlorite; ol, olivine; px, pyroxene; qz, quartz; py, pyrite; po, pyrrhotite; cpy, chalcopryrite; sph, sphalerite; lim, limonite; hem, hematite; FeOx, iron oxides

Logged by: Eric Owens 

Azimuth: _____

TD: 472m

Angle: _____

Core Size: _____

Casing: _____

Date Started: Nov. 1-4, 2002

Core Storage: Faymar Mine Site

Date Completed: & Dec. 5-7, 2002

Target: Hole FY-02-02 Re-entered at 318.00m

Drilled by: Forage Major

Claim: P8709 (420.0m)

Down Hole Surveys: Acid (472.00m) - Etch 46.5°, T.D. -38°

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Au Assays		
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
318.00	319.74			Black to dark brown-green-black serpentized pyroxene-olivine peridotite, little or no chrysotile, serpentine	318.00	319.00			tr				1428	Nil	
				mostly antigorite; coarse-grained, cumulate texture; strongly magnetic; trace disseminated pyrite (very fine-grained) local, scattered coarse pyrite blebs; generally massive (non-layered); scattered cryptocrystalline antigorite seams.	319.00	319.74			tr				1429	Nil	0.01
319.74	321.20			Medium-dark green serpentized olivine-peridotite-dunite; relict cumulate texture, now chrysotile-bearing;	319.74	320.74			tr				1430	Nil	
				adcumulate phase (interstitial to relict cumulate olivine grain) is white versus fine-grained (almost cryptocrystalline) chrysotile(?); gradational upper and lower contacts; scattered cryptocrystalline antigorite seams; scattered coarse pyrite blebs.	320.74	321.20			tr				1431	Nil	
321.20	324.20			Black to dark green-black serpentized olivine-peridotite, with magnetite as adcumulate and scattered coarse pyrite hosted in magnetite; generally massive (non-foliated and non-layered), good relict cumulate texture,	321.20	322.20			tr				1432	0.01	
					322.20	322.73			tr				1433	0.01	

Abbreviations: **vn**, vein; **vnlt**, veinlet; **bdg**, bedding; **cl**, compositional layering; **fol**, foliation; **sz**, shear zone; **frx**, fractures; **bx**, breccia; **myl**, mylonitic fabric; **mag**, magnetite; **mgt**, magnesite; **carb**, carbonate; **ank**, ankerite; **cal**, calcite; **chrys**, chrysotile; **ant**, antigorite; **chl**, chlorite; **ol**, olivine; **px**, pyroxene; **qz**, quartz; **py**, pyrite; **po**, pyrrhotite; **cpy**, chalcopyrite; **sph**, sphalerite; **lim**, limonite; **hem**, hematite; **FeOx**, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Au Assays		
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
				characterized by coarse rounded relict olivine (now replaced by chrysotile) - cumulate texture partially destroyed by serpentinization; scattered cryptocrystalline antigorite seams; upper/lower contacts gradational.											
		322.73	323.02	Coarse pyrite blebs hosted in adcumulate magnetite.	322.73	323.02			1	tr			1434	Nil	
					323.02	324.20			tr	tr			1435	Nil	
324.20	324.76			Pyroxene-olivine peridotite as 318.00m-319.74m.	324.20	324.47			tr	tr			1436	0.01	
		324.47	324.76	Very coarse pyrite-pyrrhotite blebs integrown with hosted by magnetite.	324.47	324.76			1	tr			1437	0.01	
324.76	325.76			Olivine-peridotite as from 321.20m-324.20m, minor dark brown-green-black pyroxene-olivine peridotite.	324.76	325.76			tr	tr			1438	Nil	
325.76	332.20			Pyrite-olivine peridotite (dark brown-green-black) as from 318.00m-319.74m; scattered magnetite seams.	325.76	326.73			tr	tr			1439	0.01	
		326.73	332.20	Zone of elevated pyrite±pyrrhotite as adcumulate grains, intergrown with and hosted in coarse magnetite; also abundant pyrite and pyrrhotite±chalcopyrite on slickensides and chrysotile veinlets.	326.73	327.85			1	1			1440	0.01	
		326.73	332.20	Zone of elevated sulfides continued.	327.65		cl	20							
				327.85m-331.90m: shear/fracture zone, with abundant slickensides with high pyrite and pyrrhotite and chrysotile on slicks; also abundant chrysotile and pyrite and pyrrhotite seams/fractures; magnetite seams common.	327.85	328.85			1	1			1441	0.01	
					328.85	329.85			1	1			1442	0.01	0.01
					329.85	330.85			1	1			1443	Nil	
					330.85	332.20			1	1			1444	Nil	
332.20	333.50			Fine-to medium-grained, dark gray-black, chrysotile-rich and magnetite-rich serpentinite; <u>no</u> cumulate texture preserved; contains coarse blebs of magnetite disseminated throughout; also abundant magnetite veinlets (±chrysotile); coarse blebs of pyrite-pyrrhotite intergrown with magnetite; scattered slickensided fractures with pyrite and pyrrhotite.	332.20	333.50			1-2	1			1445	0.01	

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Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Au Assays		
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
333.50	339.70			"Pyroxene-olivine" peridotite with cumulate texture and adcumulate magnetite as in 318.00m-319.74m coarse grained; gradational contacts; scattered coarse pyrite and pyrrhotite blebs with magnetite; local magnetite seams; scattered patches/layers of magnetite-chrysotile serpentinite. Below 334.94m, coarse pyrite-pyrrhotite blebs disappear - pyrite-pyrrhotite on fractures and chrysotile seams only, with minor scatter fine disseminated grains.	333.50	334.94			1-2	1			1446	0.01	
					334.94	336.00			0.5	tr			1447	Nil	
					336.00	337.00			0.5	tr			1448	0.01	
					337.00	338.00			0.5	tr			1449	Nil	
					338.00	339.00			0.5	tr			1450	Nil	
					339.00	339.70			0.5	tr			1451	Nil	
339.70	365.71			Medium-grained, dark gray magnetite-chrysotile serpentinite as in 332.20m-333.50m; cumulate texture generally not preserved - where it is it occurs as partially serpentinized pyroxene-olivine peridotite (as 333.50m-339.70m) in patches; trace disseminated pyrite, pyrite± pyrrhotite common on fractures; scattered magnetite-chrysotile seams/veinlets; scattered carbonate veinlets; locally very coarse-grained as noted below.	339.70	340.70			tr	tr			1452	Nil	
					340.70	341.70			tr	tr			1453	Nil	
					341.70	342.42			tr	tr			1454	Nil	
					342.42	342.77			1	0.5			1455	Nil	
		342.77	343.76	Zone of variable textured, almost pegmatitic meta-peridotite with high carbonate (pervasive and vein) and high concentration of pyrrhotite-chalcocopyrite-pyrite as coarse blebs/pockets up to 3cm in size (zoned core pyrrhotite, rim chalcocopyrite); sulfides hosted in magnetite.	342.77	343.12			2	5	2-3		1456	0.1	0.09
					343.12	343.76			tr	tr	tr		1457	Nil	
					343.76	344.27	layer	60	tr	tr			1458	0.01	
					344.20		mt seam	40							
		344.27	345.01	Zone of elevated sulfides - pyrrhotite and chalcocopyrite and pyrite as coarse grains hosted in adcumulate magnetite - zoned : sulfides in centre, magnetite in rim; also pyrrhotite and chalcocopyrite on chrysotile fracture.	344.27	345.01			1	2-3	0.5-1		1459	0.01	
					345.01	346.00			tr	tr			1460	Nil	
					346.00	347.00			tr	tr			1461	0.01	0.01
					347.00	348.00			tr	tr			1462	0.03	
					348.00	349.00			tr	tr			1463	0.01	
					349.00	350.00			tr				1464	0.04	
					350.00	351.08							1465	0.01	
		351.08	365.15	Zone of elevated sulfides in metaperidotite, disseminated as coarse grains in adcumulate magnetite, as stringers	351.08	352.08			1-2	1	tr		1466	0.02	
					352.08	353.08			1-2	1	tr		1467	0.01	

Abbreviations: vn, vein; vnl, veinlet; bdg, bedding; cl, compositional layering; fol, foliation; sz, shear zone; frx, fractures; bx, breccia; myl, mylonitic fabric; mag, magnetite; mgt, magnesite; carb, carbonate; ank, ankerite; cal, calcite; chrys, chrysotile; ant, antigorite; chl, chlorite; ol, olivine; px, pyroxene; qz, quartz; py, pyrite; po, pyrrhotite; cpy, chalcocopyrite; sph, sphalerite; lim, limonite; hem, hematite; FeOx, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Au Assays		
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
				and fractures, in magnetite-chrysotile seams; scattered carbonate veinlets.	353.08	354.08			1-2	1-2	tr		1468	0.01	
					354.08	355.15			1-2	1-2	0.5		1469	0.01	
				Below 359.50m: magnetism decreases to 363.00m where rock below is non-magnetic.	355.15	355.74			tr	tr			1470	0.01	
					355.74	356.88			1	2	tr		1471	Nil	
				359.32m-361.00m: very coarse, locally massive pyrrhotite±pyrite.	356.88	357.10			tr				1472	Nil	
					357.10	358.10			1-2	2	tr		1473	0.01	
				361.00m-365.15m: sulfides primarily as stringers and in carbonate-chrysotile veinlets, scattered graphite on slickensided fractures.	358.10	359.32			1-2	2	tr		1474	Nil	
					359.32	360.21			2	7-8	tr		1475	Nil	
					360.21	361.00			1	7-8			1476	0.01	
				365.15m-365.71m: zone of reduced sulfides trace-0.5% pyrite disseminated; no pyrrhotite, no stringers; contact zone?	361.00	362.00			1	3-4			1477	Nil	
					362.00	363.00			1	5-6			1478	Nil	
					363.00	364.00			1	4-5			1479	Nil	
				365.56m: high fractures, clay FAULT ZONE over 10cm.	364.00	365.15			1	2-3			1480	0.01	
					365.15	365.71			tr-0.5				1481	0.82	0.9
365.71	366.50			Light gray-off white, foliated chrysotile±tremolite rock with scattered mafics (<5%, unidentified); trace scattered pyrite disseminated.	365.71	366.50			tr				1482	0.13	0.16
		365.85	365.94	FAULT ZONE: broken, clay-rich core.	365.85		fault	20							
					365.99		fol	50							
366.50	371.71			Light gray, massive, aphanitic felsic dike (aplite?) - no mafics; upper contact not visible; lower contact sharp, with 2cm of FAULT breccia at contact.	371.71		contact	60							
371.71	373.46			Light gray chrysotile±tremolite rock, well foliated; mafics <5%; trace disseminated pyrite.	371.71	373.46							1483	Nil	
					373.46		contact	45							
373.46	381.11			Black to dark green-black serpentinite (metapyroxenite) generally fine-to medium-grained (no relict cumulate texture), non-magnetic (possible metapyroxene-olivine peridotite or pyroxenite) sulfides (pyrite and pyrrhotite) trace-2% (disseminated) scattered carbonate veinlets, scattered chrysotile seams; massive (non-layered);	373.46	374.46			1	1			1484	Nil	
					374.46	375.46			1	1			1485	Nil	
					375.46	376.46			1	1-2			1486	Nil	
					376.46	377.46			1	1-2			1487	Nil	
					377.46	378.46			1	1-2			1488	Nil	
					378.46	379.46			1	1-2			1489	Nil	
					379.46	379.78			1	1-2			1490	Nil	

Abbreviations: vn, vein; vnlt, veinlet; bdg, bedding; cl, compositional layering; fol, foliation; sz, shear zone; frx, fractures; bx, breccia; myl, mylonitic fabric; mag, magnetite; mgt, magnesite; carb, carbonate; ank, ankerite; cal, calcite; chrys, chrysotile; ant, antigorite; chl, chlorite; ol, olivine; px, pyroxene; qz, quartz; py, pyrite; po, pyrrhotite; cpy, chalcopyrite; sph, sphalerite; lim, limonite; hem, hematite; FeOx, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Au Assays		
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
				sulfides also on carbonate veinlets; lower contact gradational.											
				379.78m-380.04m: green coloured metaperidotite with 3-5% pyrrhotite and pyrite.	379.78	380.04			1-2	3-4			1491	Nil	
					380.04	380.24			tr	tr			1492	0.01	
		380.04	380.24	Shear Zone - chrysotile mylonite.	380.04		SZ	40							
					380.24		SZ	30							
381.11	383.23			Metagabbro: coarse-grained plagioclase-pyroxene rock massive; with coarse blebs of pyrrhotite-pyrite local pyrrhotite-pyrite in veinlets/fractures; upper contact is gradational: mets-pyroxenite above gradually changes into plagioclase-bearing gabbro over 0.5 metres; lower contact cannot be observed as contact zone consists of broken core, with slightly elevated clay content (not strongly faulted) plagioclase 60%, pyroxene 40% (partly replaced by tremolite).	380.24	380.54			tr	2-3			1493	0.02	
					380.54	381.11			tr	tr			1494	Nil	
					381.11	382.11			0.5	1-2			1495	0.01	
					382.11	383.23			0.5	1			1496	0.04	0.04
383.23	417.29			Coarse-grained tremolitic (±chrysotile) gabbro - pyroxene plagioclase rock, locally metagabbro; massive, ophitic textured(?) pyroxene partially (locally completely) altered to tremolite; sulfides scattered throughout, mostly trace to 0.5% as disseminated grains and fractures, and in tremolite veinlets pyrrhotite - pyrite>> chalcopyrite; weakly magnetic.											
		383.23	386.50	Fine-grained contact zone (chilled margin).	383.23	384.23			tr				1497	0.01	
				388.20m-389.10m: slightly elevated pyrite and pyrrhotite.	387.03	387.52			tr	tr			1498	0.01	
					388.20	389.10			tr-0.5	tr	tr		1499	Nil	
				390.61m: 2cm wide tremolite-chrysotile veinlet with "shotgun" pyrite-chalcopyrite.	389.90	390.71			0.5	tr	tr		1500	0.01	
					393.47	394.20			0.5	tr	tr		1501	Nil	
				398.83m-400.09m: scattered pyrite-chalcopyrite disseminated and in tremolite-chrysotile veinlets.	394.20	395.54			tr				1502	Nil	0.01
					395.54	396.38			0.5	tr	tr		1503	Nil	
				408.00m-409.00m: leucocratic phase - mafics <15% - plagioclase-pyroxene-tremolite rock.	398.83	400.09			tr		tr		1504	Nil	
					402.52	403.52			tr		tr		1505	Nil	

Abbreviations: vn, vein; vnlt, veinlet; bdg, bedding; cl, compositional layering; fol, foliation; sz, shear zone; frx, fractures; bx, breccia; myl, mylonitic fabric; mag, magnetite; mgt, magnesite; carb, carbonate; ank, ankerite; cal, calcite; chrys, chrysotile; ant, antigorite; chl, chlorite; ol, olivine; px, pyroxene; qz, quartz; py, pyrite; po, pyrrhotite; cpy, chalcopyrite; sph, sphalerite; lim, limonite; hem, hematite; FeOx, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Au Assays		
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
				Below 409.00m: rock becomes slightly finer-grained	403.52	404.52			tr		tr		1506	Nil	
				overall, with less overall mafics (mafic 20%); last 0.5-	404.52	405.52			tr		tr		1507	Nil	
				1.0m rock undergoes numerous colour changes from	408.48	409.00			tr		tr		1508	Nil	
				dark gray to light gray; and contact zone from 417.19m-	409.00	410.00			tr				1509	Nil	
				417.29m is very fine-grained chilled margin with indistinct	413.00	413.89							1510	Nil	
				mineralogy; slight increase in carbonate-sulfide veinlets	413.89	414.89							1511	Nil	
				as contact approached and sulfides on fractures;	414.89	415.89							1512	Nil	Nil
				contact sharp, no faulting.	415.89	417.29							1513	Nil	
417.29	432.05			Very fine-grained, siliceous volcanics/sediments/chert	417.29		contact	45							
				no phenocrysts; medium dark gray; siliceous; massive	417.29	418.29				1	tr		1514	0.01	
				(no bedding); scattered pyrrhotite±chalcopyrite as	418.29	419.29				1	tr		1515	0.02	
				fractures, stringers and disseminated clots; also in											
				scattered carbonate veinlets; total sulfides 1%; local											
				zones of fracturing and healed breccia (as noted below)											
				with high pyrrhotite content.											
				421.75m-422.53m: increase fractures/carbonate veinlets	421.75	422.75				1-2	tr		1516	Nil	
				with pyrrhotite± chalcopyrite.	422.75	423.59				2-3	tr		1517	Nil	
				427.29m-427.84m: abundant fractures and carbonate	427.29	427.84				1-2	tr		1518	Nil	
				veinlets (stockwork) with pyrrhotite, trace chalcopyrite.	429.85		bdg	5							
				430.07m-432.05m: zone of elevated pyrrhotite in carbon-	429.10	430.07				0.5	tr		1519	Nil	
				ate veinlets, on fractures and semi-massive layers (at low	430.07	430.93				3-4	tr		1520	0.02	
				angle to core axis approximately 15°), parallel to bedding.	430.93	432.05				15	tr		1521	0.01	0.01
				430.93m-432.05m: massive to semi-massive pyrrhotite	431.75		sulf layers	20							
				beds at low angle to core axis; layers approximately 1cm											
				thick. Massive white chert.											
432.05	432.49			Massive white chert, with minor siliceous, chloritic "tuff"	432.05		contact	40							
				interbedded with chert; pods of pyrrhotite up to 1.5cm.	432.05	432.49				5	tr		1522	0.01	
					432.49		contact	30							
432.49	435.40			Chert breccia and fractured chert, abundant interstitial	432.49	433.20				8	tr		1523	0.01	
				chlorite, pyrrhotite, trace chalcopyrite; sulfide content	433.20	434.22				0.5			1524	0.01	
					434.22	434.54				2-3	tr		1525	Nil	

Abbreviations: vn, vein; vnl, veinlet; bdg, bedding; cl, compositional layering; fol, foliation; sz, shear zone; frx, fractures; bx, breccia; myl, mylonitic fabric; mag, magnetite; mgt, magnesite; carb, carbonate; ank, ankerite; cal, calcite; chrys, chrysotile; ant, antigorite; chl, chlorite; ol, olivine; px, pyroxene; qz, quartz; py, pyrite; po, pyrrhotite; cpy, chalcopyrite; sph, sphalerite; lim, limonite; hem, hematite; FeOx, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Au Assays		
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
				varies over the interval as noted to right.	434.54	435.40				0.5			1526	0.01	
435.40	438.05			Intermediate felsic tuffs - siliceous, chloritic, massive - bedding rare; high pyrrhotite content - mostly as disseminated grains and stringers (up to 8-10%).	435.40	436.14				1-2	tr		1527	0.01	
					436.14	437.28				5-8	tr		1528	Nil	
					437.28	438.05				8-10	tr		1529	Nil	
438.05	447.44			Massive light gray cherty tuff with horizon of bedding chert at top. This horizon shows folds and high pyrrhotite±chalcopyrite. Overall cherty tuff is massive (non-bedded) with abundant disseminated pyrrhotite (8-10%).	438.20		bdg	60							
					438.25		FZ	60							
							bdg	40							
					438.05	438.44				10	tr		1530	0.01	
		438.05	438.44	Bedded chert with abundant folds and 10-15% semi-massive and podiform pyrrhotite, trace chalcopyrite.	438.44	439.44				8	tr		1531	0.01	
					439.44	440.44				5-7	tr		1532	0.01	
				Downhole, tuff contains relict angular lithic fragments.	440.44	441.44				5	tr		1533	0.01	0.01
					444.15	445.15				5			1534	0.02	
447.44	472.00			Feldspar±biotite prophyry - possible crystal-rich tuff or hypabyssal intrusive; very sharp upper contact (no chilled margin or contact effects or cherty tuffs above); crystal-rich - coarse white, equant feldspar phenocrysts (ab/or ?), and occasional scattered, rare small biotite phenocrysts; massive (no layering or foliation); disseminated sulfides (pyrrhotite±pyrite) common in trace amounts scattered throughout; also on fractures; total feldspar phenocrysts 35-40% in aphanitic groundmass (siliceous, light-medium gray); local sericite replacement of feldspar.	446.94	447.44				5			1535	0.01	
					447.44	448.00	contact	70							
					447.44	448.00				tr			1536	Nil	
					455.51	456.51			tr	tr			1537	0.01	
472.00	472.00			End of Hole.											

Abbreviations: vn, vein; vnlt, veinlet; bdg, bedding; cl, compositional layering; fol, foliation; sz, shear zone; frx, fractures; bx, breccia; myl, mylonitic fabric; mag, magnetite; mgt, magnesite; carb, carbonate; ank, ankerite; cal, calcite; chrys, chrysotile; ant, antigorite; chl, chlorite; ol, olivine; px, pyroxene; qz, quartz; py, pyrite; po, pyrrhotite; cpy, chalcopyrite; sph, sphalerite; lim, limonite; hem, hematite; FeOx, iron oxides

Logged by: Eric Owens 

Grid Location: _____ E

Azimuth: _____

TD: _____

_____ N

Angle: _____

Core Size: _____

UTM: _____ E

Casing: _____

_____ N

Core Storage: _____

Date Started: _____

Site: _____

Target: Core resampled fill-in; December , 2002

Date Completed: _____

Claim: _____

Down Hole Surveys: _____

Drilled by: _____

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)							Au Assays		
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t
					221.50	223.00						5102	0.01	
					224.50	226.00						5103	0.01	
					226.00	227.50						5103	Nil	
					227.50	229.00						5103	Nil	Nil
					229.00	230.00						5103	0.01	
					231.50	233.00						5107	Nil	
					233.00	234.50						5108	0.01	
					234.50	235.50						5109	0.01	
					235.50	236.50						5110	Nil	
					238.00	239.50						5111	0.01	
					239.50	241.00						5112	Nil	
					241.00	242.50						5113	Nil	
					244.00	245.50						5114	0.01	
					245.50	247.00						5115	Nil	
					247.00	248.50						5116	0.01	
					250.00	251.50						5117	Nil	Nil
					251.50	252.50						5118	Nil	

Abbreviations: **vn**, vein; **vnlt**, veinlet; **bdg**, bedding; **cl**, compositional layering; **fol**, foliation; **sz**, shear zone; **frx**, fractures; **bx**, breccia; **myl**, mylonitic fabric; **mag**, magnetite; **mgt**, magnesite; **carb**, carbonate; **ank**, ankerite; **cal**, calcite; **chrys**, chrysotile; **ant**, antigorite; **chl**, chlorite; **ol**, olivine; **px**, pyroxene; **qz**, quartz; **py**, pyrite; **po**, pyrrhotite; **cpy**, chalcopyrite; **sph**, sphalerite; **lim**, limonite; **hem**, hematite; **FeOx**, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Au Assays	
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t
					252.50	253.36						5119	0.01	
					254.28	255.00						5120	Nil	
					255.00	256.00						5121	0.01	
					256.00	257.00						5122	0.02	
					257.00	258.00						5123	0.02	
					258.00	259.00						5124	Nil	
					259.00	260.00						5125	Nil	
					260.00	260.50						5126	Nil	
					261.50	262.50						5127	0.01	
					262.50	263.50						5128	0.01	0.01
					263.50	264.50						5129	0.01	
					264.50	265.50						5130	Nil	
					270.10	271.00						5131	Nil	
					271.00	272.00						5132	Nil	
					272.00	273.00						5133	0.01	
					273.00	274.00						5134	Nil	
					274.00	275.00						5135	Nil	
					278.00	279.00						5136	Nil	
					280.00	281.00						5137	0.02	
					281.00	282.00						5138	0.01	
					282.00	283.00						5139	Nil	
					283.00	284.00						5140	0.01	0.01
					284.00	285.00						5141	0.01	
					285.00	286.00						5142	0.03	
					286.00	287.00						5143	Nil	
					287.00	288.00						5144	Nil	
					288.00	289.00						5145	Nil	
					289.00	290.28						5146	Nil	

Abbreviations: **vn**, vein; **vnl**, veinlet; **bdg**, bedding; **cl**, compositional layering; **fol**, foliation; **sz**, shear zone; **frx**, fractures; **bx**, breccia; **myl**, mylonitic fabric; **mag**, magnetite; **mgt**, magnesite; **carb**, carbonate; **ank**, ankerite; **cal**, calcite; **chrys**, chrysotile; **ant**, antigorite; **chl**, chlorite; **ol**, olivine; **px**, pyroxene; **qz**, quartz; **py**, pyrite; **po**, pyrrhotite; **cpy**, chalcocopyrite; **sph**, sphalerite; **lim**, limonite; **hem**, hematite; **FeOx**, iron oxides

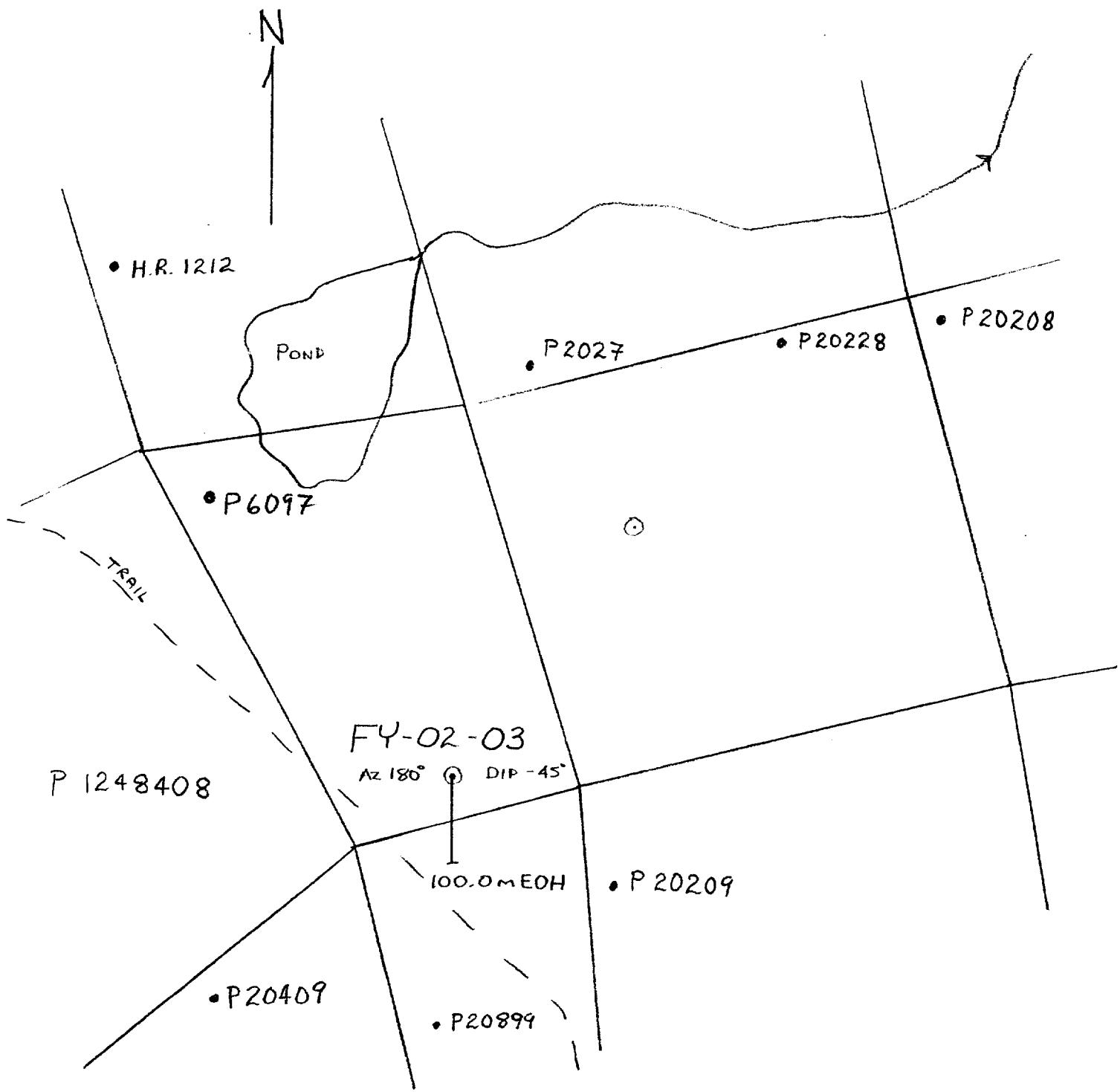
DRILL ASSAYS
FY-02-02

Sample #	Lithology	From (m)	To (m)	Length (m)	Au g/t	Cu ppm	Ni ppm	Pt g/t	Pd g/t
E 1035	Ol-peridotite/dunite	8.25	9.25	1.00	0.03	12	2470	<0.005	<0.005
E 1036	Ol-peridotite/dunite	12.36	13.36	1.00	0.02	10	2340	<0.005	<0.005
E 1037	Ol-peridotite/dunite	16.00	17.50	1.50	0.05	7	2520	<0.005	<0.005
E 1038	Ol-peridotite/dunite	19.50	21.00	1.50	0.07	8	2540	<0.005	<0.005
E 1039	Ol-peridotite/dunite	24.28	25.78	1.50	0.08	9	2760	<0.005	<0.005
E 1040	Ol-peridotite/dunite	28.00	29.50	1.50	0.02	8	2470	<0.005	<0.005
E 1041	Ol-peridotite/dunite	29.50	31.00	1.50	0.01	8	2760	<0.005	0.01
E 1042	Serpentinite	33.67	34.71	1.04	0.03	7	2340	<0.005	<0.005
E 1043	Layered Ol-peridotite/dunite	41.86	43.00	1.14	Nil	7	2130	<0.005	<0.005
E 1044	Layered Ol-peridotite/dunite	44.18	45.11	0.93	0.06	8	2790	<0.005	<0.005
E 1045	Layered Ol-peridotite/dunite	45.11	46.00	0.89	Nil	7	2160	<0.005	<0.005
E 1046	Layered Ol-peridotite/dunite	47.50	48.50	1.00	Nil	8	2630	<0.005	<0.005
E 1047	Layered Ol-peridotite/dunite	52.00	53.00	1.00	Nil	8	2690	<0.005	<0.005
E 1048	Layered Ol-peridotite/dunite	56.00	57.00	1.00	Nil	9	2730	<0.005	<0.005
E 1049	Layered Ol-peridotite/dunite	59.00	60.00	1.00	0.05	10	2580	<0.005	<0.005
E 1050	Layered Ol-peridotite/dunite	61.40	62.40	1.00	0.01	8	2820	<0.005	<0.005
E 1051	Shear Zone	63.00	64.50	1.50	0.01	7	1850	<0.005	<0.005
E 1052	Shear Zone	64.50	66.06	1.56	0.06	6	1440	<0.005	<0.005
E 1053	Ol-peridotite/dunite	70.00	71.00	1.00	0.08	10	2690	<0.005	<0.005
E 1054	Ol-peridotite/dunite	73.00	74.50	1.50	Nil	11	2760	<0.005	<0.005
E 1055	Ol-peridotite/dunite	78.50	80.00	1.50	0.02	10	2510	<0.005	<0.005
E 1056	Ol-peridotite/dunite	82.00	83.50	1.50	0.01	9	2580	<0.005	<0.005
E 1057	Ol-peridotite/dunite	86.00	87.50	1.50	Nil	11	2430	<0.005	<0.005
E 1058	Ol-peridotite/dunite	87.50	88.50	1.00	0.01	12	2550	<0.005	<0.005
E 1059	Ol-peridotite/dunite	88.50	89.54	1.04	0.03	10	2260	<0.005	<0.005
E 1060	Ol-peridotite/dunite	92.09	93.20	1.11	0.01	7	2060	<0.005	<0.005
E 1061	Ol-peridotite/dunite	93.20	94.50	1.30	Nil	9	2460	<0.005	<0.005
E 1062	Ol-peridotite/dunite	94.50	96.00	1.50	0.01	11	2570	<0.005	<0.005
E 1063	Ol-peridotite/dunite	100.50	102.00	1.50	Nil	10	2790	<0.005	<0.005
E 1064	Ol-peridotite/dunite	102.00	103.00	1.00	Nil	12	2600	<0.005	0.01
E 1065	Ol-peridotite/dunite	103.50	105.00	1.50	Nil	7	2340	<0.005	0.01
E 1066	Ol-peridotite/dunite	108.00	109.00	1.00	Nil	8	2830	<0.005	0.01
E 1067	Ol-peridotite/dunite	110.00	111.50	1.50	0.05	6	2760	<0.005	<0.005
E 1068	Ol-peridotite/dunite	115.50	117.00	1.50	Nil	8	2750	<0.005	<0.005
E 1069	Serpentinite	117.00	118.50	1.50	0.02	11	2360	<0.005	<0.005
E 1070	Serpentinite	118.50	119.69	1.19	0.01	7	1970	<0.005	<0.005
E 1071	Serpentinite	119.69	120.69	1.00	0.01	6	2020	<0.005	<0.005
E 1072	Clay-rich gouge	132.02	132.47	0.45	1.85	684	1510	<0.005	<0.005
E 1073	Trem-serp Hornfels	132.47	133.47	1.00	Nil	37	2320	<0.005	<0.005
E 1074	Trem-serp Hornfels	133.47	134.42	0.95	0.02	73	2080	<0.005	<0.005
E 1075	Shear Zone	134.42	135.38	0.96	0.02	94	1130	<0.005	<0.005
E 1076	Pyroxenite	135.38	135.80	0.42	0.03	27	45	<0.005	<0.005
E 1077	Pyroxenite	135.80	136.78	0.98	0.02	10	30	<0.005	<0.005
E 1078	Serpentinite	137.07	138.60	1.53	0.02	19	1430	<0.005	<0.005
E 1079	Px-ol peridotite	138.60	140.00	1.40	0.01	12	1930	<0.005	<0.005
E 1080	Px-ol peridotite	140.00	141.50	1.50	Nil	14	1690	<0.005	<0.005
E 1081	Px-ol peridotite	141.50	143.00	1.50	Nil	8	1530	<0.005	<0.005
E 1082	Px-ol peridotite	143.00	144.50	1.50	Nil	6	1670	<0.005	<0.005
E 1083	Px-ol peridotite	144.50	145.50	1.00	0.01	6	1440	<0.005	<0.005
E 1084	Px-ol peridotite	145.50	146.60	1.10	Nil	4	1540	<0.005	<0.005
E 1085	Px-ol peridotite	146.60	148.10	1.50	0.05	4	1610	<0.005	<0.005
E 1086	Px-ol peridotite	148.10	149.00	0.90	0.01	4	913	<0.005	<0.005
E 1087	Px-ol peridotite	149.00	149.80	0.80	0.01	2	1490	<0.005	<0.005
E 1088	Ol-peridotite/dunite	154.00	155.50	1.50	0.02	4	2180	<0.005	0.01
E 1089	Ol-peridotite/dunite	159.50	161.00	1.50	Nil	6	2020	<0.005	<0.005
E 1090	Ol-peridotite/dunite	164.04	165.50	1.46	0.01	10	1940	<0.005	0.01
E 1091	Ol-peridotite/dunite	170.50	172.00	1.50	Nil	4	2100	<0.005	0.02
E 1092	Ol-peridotite/dunite	177.50	179.00	1.50	Nil	4	1850	<0.005	0.02
E 1093	Ol-peridotite/dunite	184.50	186.00	1.50	Nil	6	1780	<0.005	<0.005
E 1094	Ol-peridotite/dunite	190.50	192.00	1.50	Nil	4	1650	<0.005	0.02
E 1095	Ol-peridotite/dunite	195.57	197.07	1.50	Nil	2	1910	<0.005	0.01

Sample #	Lithology	From (m)	To (m)	Length (m)	Au g/t	Cu ppm	Ni ppm	Pt g/t	Pd g/t
E 1096	Ol-peridotite/dunite	198.79	200.00	1.21	Nil	6	1730	<0.005	0.01
E 1097	Ol-peridotite/dunite	201.00	202.50	1.50	0.01	4	1590	<0.005	0.02
E 1098	Serpentinite	212.50	214.00	1.50	Nil	56	1660	<0.005	<0.005
E 1099	Serpentinite	216.50	217.50	1.00	Nil	10	1770	<0.005	0.01
B 5102	Ol-peridotite/dunite	221.50	223.00	1.50	0.01	16	1990	<0.005	<0.005
E 1100	Ol-peridotite/dunite	223.00	224.50	1.50	Nil	4	2100	<0.005	<0.005
B 5103	Ol-peridotite/dunite	224.50	226.00	1.50	0.01	18	2070	<0.005	0.01
B 5104	Ol-peridotite/dunite	226.00	227.50	1.50	Nil	15	2020	0.01	0.01
B 5105	Ol-peridotite/dunite	227.50	229.00	1.50	Nil	23	2000	<0.005	<0.005
B 5106	Ol-peridotite/dunite	229.00	230.00	1.00	0.01	27	1750	<0.005	<0.005
E 1101	Ol-peridotite/dunite	230.00	231.50	1.50	Nil	4	2060	<0.005	0.01
B 5107	Ol-peridotite/dunite	231.50	233.00	1.50	Nil	12	1840	<0.005	<0.005
B 5108	Ol-peridotite/dunite	233.00	234.50	1.50	0.01	12	1940	<0.005	0.01
B 5109	Ol-peridotite/dunite	234.50	235.50	1.00	0.01	13	2030	<0.005	<0.005
B 5110	Ol-peridotite/dunite	235.50	236.50	1.00	Nil	14	1840	<0.005	<0.005
E 1102	Ol-peridotite/dunite	236.50	238.00	1.50	Nil	8	1760	<0.005	<0.005
B 5111	Ol-peridotite/dunite	238.00	239.50	1.50	0.01	14	1910	<0.005	<0.005
B 5112	Ol-peridotite/dunite	239.50	241.00	1.50	Nil	15	1880	<0.005	<0.005
B 5113	Ol-peridotite/dunite	241.00	242.50	1.50	Nil	12	2320	<0.005	<0.005
E 1103	Ol-peridotite/dunite	242.50	244.00	1.50	Nil	6	2240	<0.005	0.01
B 5114	Ol-peridotite/dunite	244.00	245.50	1.50	0.01	11	2420	<0.005	<0.005
B 5115	Ol-peridotite/dunite	245.50	247.00	1.50	Nil	14	2510	<0.005	0.02
B 5116	Ol-peridotite/dunite	247.00	248.50	1.50	0.01	13	2500	<0.005	<0.005
E 1104	Ol-peridotite/dunite	248.50	250.00	1.50	Nil	6	2370	<0.005	0.02
B 5117	Ol-peridotite/dunite	250.00	251.50	1.50	Nil	10	2270	0.01	0.03
B 5118	Ol-peridotite/dunite	251.50	252.50	1.00	Nil	11	2380	<0.005	<0.005
B 5119	Ol-peridotite/dunite	252.50	253.36	0.86	0.01	10	2370	<0.005	<0.005
E 1105	Ol-peridotite/dunite	253.36	254.28	0.92	0.01	6	2090	<0.005	0.01
B 5120	Ol-peridotite/dunite	254.28	255.00	0.72	Nil	10	2140	<0.005	<0.005
B 5121	Ol-px-peridotite	255.00	256.00	1.00	0.01	9	2320	<0.005	<0.005
B 5122	Ol-px-peridotite	256.00	257.00	1.00	0.02	5	2260	0.01	0.03
B 5123	Ol-px-peridotite	257.00	258.00	1.00	0.02	8	2220	<0.005	0.02
B 5124	Ol-px-peridotite	258.00	259.00	1.00	Nil	9	2600	<0.005	0.03
B 5125	Ol-px-peridotite	259.00	260.00	1.00	Nil	8	2410	<0.005	<0.005
B 5126	Ol-px-peridotite	260.00	260.50	0.50	Nil	7	2560	<0.005	<0.005
E 1106	Ol-px-peridotite	260.50	261.50	1.00	0.01	6	2710	0.01	0.03
B 5127	Ol-px-peridotite	261.50	262.50	1.00	0.01	24	2090	<0.005	<0.005
B 5128	Ol-px-peridotite	262.50	263.50	1.00	0.01	8	2290	0.05	0.02
B 5129	Ol-px-peridotite	263.50	264.50	1.00	0.01	8	2480	0.02	0.04
B 5130	Ol-px-peridotite	264.50	265.50	1.00	Nil	9	2840	<0.005	0.01
E 1107	Ol-px-peridotite	265.50	267.00	1.50	Nil	6	2770	0.05	0.08
E 1108	Ol-px-peridotite	267.00	268.50	1.50	Nil	96	2480	0.02	0.04
E 1109	Ol-px-peridotite	268.50	270.10	1.60	Nil	154	3940	0.38	0.58
B 5131	Ol-px-peridotite	270.10	271.00	0.90	Nil	26	2310	<0.005	0.01
B 5132	Ol-px-peridotite	271.00	272.00	1.00	Nil	9	2700	0.03	0.03
B 5133	Ol-px-peridotite	272.00	273.00	1.00	0.01	9	3350	<0.005	<0.005
B 5134	Ol-px-peridotite	273.00	274.00	1.00	Nil	8	2880	<0.005	0.03
B 5135	Ol-px-peridotite	274.00	275.00	1.00	Nil	6	2130	<0.005	0.01
E 1110	Ol-px-peridotite	275.00	276.50	1.50	0.01	58	2550	0.12	0.10
E 1111	Ol-px-peridotite	276.50	278.00	1.50	Nil	18	2530	<0.005	0.01
B 5136	Ol-px-peridotite	278.00	279.00	1.00	Nil	12	2520	<0.005	<0.005
E 1112	Ol-px-peridotite	279.00	280.00	1.00	Nil	6	2380	<0.005	<0.005
B 5137	Ol-px-peridotite	280.00	281.00	1.00	0.02	7	2510	<0.005	0.01
B 5138	Ol-px-peridotite	281.00	282.00	1.00	0.01	12	2850	<0.005	<0.005
B 5139	Ol-px-peridotite	282.00	283.00	1.00	Nil	8	2480	0.03	0.03
B 5140	Ol-peridotite/dunite	283.00	284.00	1.00	0.01	8	2690	0.14	0.06
B 5141	Ol-peridotite/dunite	284.00	285.00	1.00	0.01	8	3110	0.01	0.03
B 5142	Ol-peridotite/dunite	285.00	286.00	1.00	0.03	7	2310	<0.005	0.01
B 5143	Ol-peridotite/dunite	286.00	287.00	1.00	Nil	9	2500	<0.005	<0.005
B 5144	Ol-peridotite/dunite	287.00	288.00	1.00	Nil	7	2410	<0.005	<0.005
B 5145	Ol-peridotite/dunite	288.00	289.00	1.00	Nil	6	2690	<0.005	<0.005
B 5146	Ol-peridotite/dunite	289.00	290.28	1.28	Nil	6	2490	<0.005	<0.005
E 1113	Ol-peridotite/dunite	290.28	291.78	1.50	0.1	4	2700	<0.005	0.01

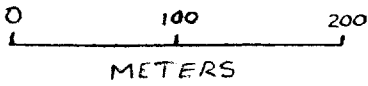
Sample #	Lithology	From (m)	To (m)	Length (m)	Au g/t	Cu ppm	Ni ppm	Pt g/t	Pd g/t
B 5147	Ol-peridotite/dunite	291.78	293.00	1.22	Nil	7	2380	<0.005	<0.005
B 5148	Ol-peridotite/dunite	293.00	294.00	1.00	Nil	15	2430	0.01	0.02
B 5149	Ol-peridotite/dunite	294.00	295.00	1.00	Nil	6	2600	<0.005	<0.005
B 5150	Ol-peridotite/dunite	295.00	296.00	1.00	Nil	9	2470	<0.005	0.01
B 5151	Ol-peridotite/dunite	296.00	297.00	1.00	Nil	8	2540	<0.005	<0.005
B 5152	Ol-peridotite/dunite	297.00	298.00	1.00	0.01	6	2460	<0.005	0.01
B 5153	Ol-peridotite/dunite	298.00	299.00	1.00	Nil	10	2550	<0.005	<0.005
E 1114	Ol-peridotite/dunite	299.00	300.50	1.50	Nil	4	3970	<0.005	0.03
B 5154	Ol-peridotite/dunite	300.50	301.50	1.00	0.02	12	2200	0.09	0.05
B 5155	Ol-peridotite/dunite	301.50	302.50	1.00	0.02	54	4380	0.07	0.10
B 5156	Ol-peridotite/dunite	302.50	303.50	1.00	0.01	129	2680	0.03	0.01
B 5157	Ol-peridotite/dunite	303.50	304.50	1.00	0.02	166	7290	0.12	0.24
E 1115	Ol-peridotite/dunite	304.50	306.00	1.50	Nil	198	2940	<0.005	0.02
B 5158	Ol-peridotite/dunite	306.00	307.26	1.26	Nil	55	3870	0.07	0.05
E 1116	Ol-peridotite/dunite	307.26	308.76	1.50	Nil	28	3780	0.10	0.12
E 1117	Ol-peridotite/dunite	308.76	310.26	1.50	0.02	36	4300	<0.005	0.02
E 1118	Ol-peridotite/dunite	310.26	311.76	1.50	Nil	8	4280	0.06	0.15
E 1119	Ol-peridotite/dunite	311.76	313.00	1.24	Nil	8	4160	0.08	0.23
E 1120	Shear Zone	313.00	314.50	1.50	Nil	56	2370	0.23	0.73
B 5159	Intrusive breccia	314.50	315.50	1.00	Nil	16	122	0.02	0.08
B 5160	Trem-serp Hornfels	315.50	316.60	1.10	Nil	30	442	<0.005	0.01
B 5161	Px-ol peridotite	316.60	318.00	1.40	Nil	6	1520	<0.005	0.01
B 5162	Px-ol peridotite	318.00	319.00	1.00	Nil	27	1930	0.02	0.01
E 1428	Px-ol peridotite	318.00	319.00	1.00	Nil	160	1760	<0.005	0.01
E 1429	Px-ol peridotite	319.00	319.74	0.74	Nil	228	2380	0.05	0.08
E 1430	Ol-peridotite/dunite	319.74	320.74	1.00	Nil	205	2200	0.03	0.04
E 1431	Ol-peridotite/dunite	320.74	321.20	0.46	Nil	619	848	<0.005	0.01
E 1432	Ol-peridotite/dunite	321.20	322.20	1.00	0.01	426	375	0.03	0.03
E 1433	Ol-peridotite/dunite	322.20	322.73	0.53	0.01	706	442	0.02	0.03
E 1434	Ol-peridotite/dunite	322.73	323.02	0.29	Nil	377	1170	0.04	0.04
E 1435	Ol-peridotite/dunite	323.02	324.20	1.18	Nil	280	1890	<0.005	0.02
E 1436	Px-ol peridotite	324.20	324.47	0.27	0.01	89	2590	0.02	0.02
E 1437	Px-ol peridotite	324.47	324.76	0.29	0.01	141	2300	0.01	0.01
E 1438	Ol-peridotite/dunite	324.76	325.76	1.00	Nil	262	2050	<0.005	0.01
E 1439	Px-ol peridotite	325.76	326.73	0.97	0.01	350	2180	0.01	0.03
E 1440	Px-ol peridotite	326.73	327.85	1.12	0.01	234	2410	0.03	0.06
E 1441	Px-ol peridotite	327.85	328.85	1.00	0.01	890	2180	0.02	0.05
E 1442	Px-ol peridotite	328.85	329.85	1.00	0.01	282	2650	0.04	0.09
E 1443	Px-ol peridotite	329.85	330.85	1.00	Nil	310	2330	0.01	0.02
E 1444	Px-ol peridotite	330.85	332.20	1.35	Nil	662	2170	<0.005	0.01
E 1445	Serpentinite	332.20	333.50	1.30	0.01	463	1680	0.03	0.05
E 1446	Px-ol peridotite	333.50	334.94	1.44	0.01	305	4850	0.02	0.04
E 1447	Px-ol peridotite	334.94	336.00	1.06	Nil	122	2430	0.01	0.03
E 1448	Px-ol peridotite	336.00	337.00	1.00	0.01	251	2340	<0.005	<0.005
E 1449	Px-ol peridotite	337.00	338.00	1.00	Nil	55	2110	<0.005	0.02
E 1450	Px-ol peridotite	338.00	339.00	1.00	Nil	74	1990	<0.005	<0.005
E 1451	Px-ol peridotite	339.00	339.70	0.70	Nil	56	2120	<0.005	0.01
E 1452	Serpentinite	339.70	340.70	1.00	Nil	45	2010	0.01	0.05
E 1453	Serpentinite	340.70	341.70	1.00	Nil	33	1910	<0.005	<0.005
E 1454	Serpentinite	341.70	342.42	0.72	Nil	20	1890	<0.005	<0.005
E 1455	Serpentinite	342.42	342.77	0.35	Nil	29	1630	<0.005	0.02
E 1456	Px-ol peridotite	342.77	343.12	0.35	0.1	2300	7470	0.16	0.17
E 1457	Px-ol peridotite	343.12	343.76	0.64	Nil	28	1070	<0.005	<0.005
E 1458	Serpentinite	343.76	344.27	0.51	0.01	36	1600	0.03	0.06
E 1459	Px-ol peridotite	344.27	345.01	0.74	0.01	565	3490	0.03	0.06
E 1460	Px-ol peridotite	345.01	346.00	0.99	Nil	38	1890	0.03	0.07
E 1461	Px-ol peridotite	346.00	347.00	1.00	0.01	46	1900	0.15	0.09
E 1462	Px-ol peridotite	347.00	348.00	1.00	0.03	20	1990	<0.005	<0.005
E 1463	Px-ol peridotite	348.00	349.00	1.00	0.01	19	1830	0.03	0.04
E 1464	Px-ol peridotite	349.00	350.00	1.00	0.04	18	2010	0.01	0.01
E 1465	Px-ol peridotite	350.00	351.08	1.08	0.01	24	1950	<0.005	0.02
E 1466	Px-ol peridotite	351.08	352.08	1.00	0.02	196	1960	0.04	0.05
E 1467	Px-ol peridotite	352.08	353.08	1.00	0.01	244	1520	0.04	0.07
E 1468	Px-ol peridotite	353.08	354.08	1.00	0.01	247	831	0.02	0.02

Sample #	Lithology	From (m)	To (m)	Length (m)	Au g/t	Cu ppm	Ni ppm	Pt g/t	Pd g/t
E 1469	Px-ol peridotite	354.08	355.15	1.07	0.01	205	1020	<0.005	<0.005
E 1470	Px-ol peridotite	355.15	355.74	0.59	0.01	110	566	<0.005	<0.005
E 1471	Px-ol peridotite	355.74	356.88	1.14	Nil	170	777	<0.005	<0.005
E 1472	Px-ol peridotite	356.88	357.10	0.22	Nil	192	417	<0.005	0.01
E 1473	Px-ol peridotite	357.10	358.10	1.00	0.01	236	629	<0.005	<0.005
E 1474	Px-ol peridotite	358.10	359.32	1.22	Nil	207	388	<0.005	0.01
E 1475	Px-ol peridotite	359.32	360.21	0.89	Nil	184	552	<0.005	0.01
E 1476	Px-ol peridotite	360.21	361.00	0.79	0.01	161	810	<0.005	<0.005
E 1477	Px-ol peridotite	361.00	362.00	1.00	Nil	46	889	<0.005	<0.005
E 1478	Px-ol peridotite	362.00	363.00	1.00	Nil	51	904	<0.005	<0.005
E 1479	Px-ol peridotite	363.00	364.00	1.00	Nil	35	930	0.01	0.01
E 1480	Px-ol peridotite	364.00	365.15	1.15	0.01	90	1030	0.02	0.03
E 1481	Px-ol peridotite	365.15	365.71	0.56	0.82	382	702	0.03	0.04
E 1482	Px-ol peridotite	365.71	366.50	0.79	0.13	89	163	<0.005	0.01
E 1483	Trem. Hornfels	371.71	373.46	1.75	Nil	230	328	<0.005	0.01
E 1484	Pyroxenite	373.46	374.46	1.00	Nil	188	977	<0.005	0.01
E 1485	Pyroxenite	374.46	375.46	1.00	Nil	195	1080	<0.005	0.01
E 1486	Pyroxenite	375.46	376.46	1.00	Nil	120	1010	<0.005	0.01
E 1487	Pyroxenite	376.46	377.46	1.00	Nil	218	944	<0.005	<0.005
E 1488	Pyroxenite	377.46	378.46	1.00	Nil	213	822	<0.005	0.01
E 1489	Pyroxenite	378.46	379.46	1.00	Nil	90	841	0.02	0.02
E 1490	Pyroxenite	379.46	379.78	0.32	Nil	77	764	<0.005	0.01
E 1491	Pyroxenite	379.78	380.04	0.26	Nil	79	798	<0.005	0.01
E 1492	Shear Zone	380.04	380.24	0.20	0.01	88	354	<0.005	<0.005
E 1493	Pyroxenite	380.24	380.54	0.30	0.02	80	870	<0.005	0.02
E 1494	Pyroxenite	380.54	381.11	0.57	Nil	86	762	0.01	0.02
E 1495	Gabbro	381.11	382.11	1.00	0.01	95	782	0.01	0.03
E 1496	Gabbro	382.11	383.23	1.12	0.04	167	985	0.01	0.03
E 1497	Trem. Gabbro	383.23	384.23	1.00	0.01	27	463	0.01	0.01
E 1498	Trem. Gabbro	387.03	387.52	0.49	0.01	75	622	0.01	0.01
E 1499	Trem. Gabbro	388.20	389.10	0.90	Nil	55	557	<0.005	0.01
E 1500	Trem. Gabbro	389.90	390.71	0.81	0.01	179	547	0.01	0.01
E 1501	Trem. Gabbro	393.47	394.20	0.73	Nil	73	570	0.01	0.02
E 1502	Trem. Gabbro	394.20	395.54	1.34	Nil	112	558	0.01	0.02
E 1503	Trem. Gabbro	395.54	396.38	0.84	Nil	81	572	<0.005	0.01
E 1504	Trem. Gabbro	398.83	400.09	1.26	Nil	87	460	<0.005	0.01
E 1505	Trem. Gabbro	402.52	403.52	1.00	Nil	28	538	<0.005	0.01
E 1506	Trem. Gabbro	403.52	404.52	1.00	Nil	38	538	<0.005	0.01
E 1507	Trem. Gabbro	404.52	405.52	1.00	Nil	63	494	<0.005	0.01
E 1508	Trem. Gabbro	408.48	409.00	0.52	Nil	54	441	<0.005	0.01
E 1509	Trem. Gabbro	409.00	410.00	1.00	Nil	59	408	<0.005	0.01
E 1510	Trem. Gabbro	413.00	413.89	0.89	Nil	58	342	0.02	0.01
E 1511	Trem. Gabbro	413.89	414.89	1.00	Nil	66	332	0.01	0.02
E 1512	Trem. Gabbro	414.89	415.89	1.00	Nil	47	277	0.01	0.02
E 1513	Trem. Gabbro	415.89	417.29	1.40	Nil	88	302	<0.005	0.01
E 1514	Felsic Volcanics	417.29	418.29	1.00	0.01	71	81	<0.005	<0.005
E 1515	Felsic Volcanics	418.29	419.29	1.00	0.02	147	88	<0.005	<0.005
E 1516	Felsic Volcanics	421.75	422.75	1.00	Nil	57	34	<0.005	0.01
E 1517	Felsic Volcanics	422.75	423.59	0.84	Nil	106	41	<0.005	<0.005
E 1518	Felsic Volcanics	427.29	427.84	0.55	Nil	105	25	<0.005	<0.005
E 1519	Felsic Volcanics	429.10	430.07	0.97	Nil	21	12	<0.005	<0.005
E 1520	Felsic Volcanics	430.07	430.93	0.86	0.02	248	29	<0.005	0.01
E 1521	Felsic Volcanics	430.93	432.05	1.12	0.01	456	46	<0.005	<0.005
E 1522	Chert	432.05	432.49	0.44	0.01	185	6	<0.005	<0.005
E 1523	Chert Breccia	432.49	433.20	0.71	0.01	148	30	<0.005	<0.005
E 1524	Chert Breccia	433.20	434.22	1.02	0.01	62	14	<0.005	<0.005
E 1525	Chert Breccia	434.22	434.54	0.32	Nil	82	7	<0.005	<0.005
E 1526	Chert Breccia	434.54	435.40	0.86	0.01	137	98	<0.005	<0.005
E 1527	Felsic Volcanics	435.40	436.14	0.74	0.01	23	60	<0.005	<0.005
E 1528	Felsic Volcanics	436.14	437.28	1.14	Nil	30	61	<0.005	<0.005
E 1529	Felsic Volcanics	437.28	438.05	0.77	Nil	113	38	<0.005	<0.005
E 1530	Chert	438.05	438.44	0.39	0.01	432	62	<0.005	<0.005
E 1531	Felsic Volcanics	438.44	439.44	1.00	0.01	514	57	<0.005	<0.005
E 1532	Felsic Volcanics	439.44	440.44	1.00	0.01	611	56	<0.005	<0.005
E 1533	Felsic Volcanics	440.44	441.44	1.00	0.01	476	45	<0.005	<0.005
E 1534	Felsic Volcanics	444.15	445.15	1.00	0.02	140	52	<0.005	<0.005
E 1535	Felsic Volcanics	446.94	447.44	0.50	0.01	113	56	<0.005	<0.005
E 1536	Fsp Porphyry	447.44	448.00	0.56	Nil	39	22	<0.005	<0.005
E 1537	Fsp Porphyry	455.51	456.51	1.00	0.01	30	24	<0.005	<0.005



42A06NE2030 2.25148 DELORO

030

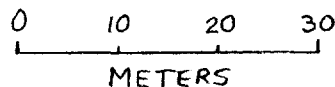
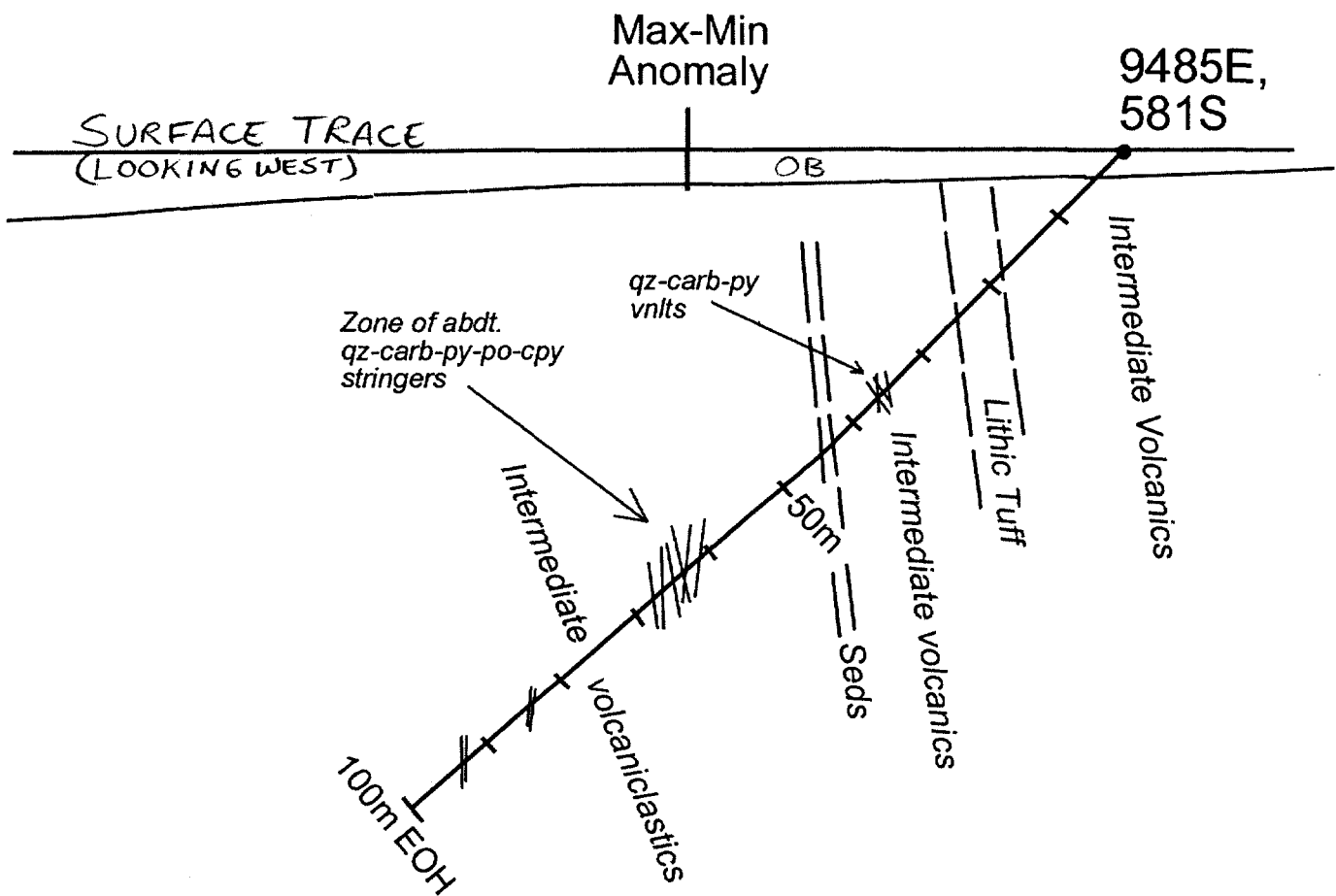


FAYMAR PROPERTY
 DELORO TWP
 DRILL HOLE LOCATION PLAN
 FY-02-03

ONTEX RESOURCES LIMITED
 FEB / 2003

FAYMAR PROPERTY
DELORO TWP
DRILL HOLE VERTICAL SECTION
OF
FY-02-03

Az. 180°
DIP -45°



Logged by: Eric Owens 

Grid Location: 9485 E

Azimuth: 180°

TD: 100.00m

581 S

Angle: -45°

Core Size: NQ

UTM: 481499 E

Casing: Removed

(NAD 27) 5360471 N

Core Storage: Faymar Mine Site

Date Started: Nov. 5, 2002

Target: Max-min anomaly, mag anomaly

Date Completed: Nov. 6, 2002

Drilled by: Forage Major

Claim: P6097 (51m), P20899 (49m)

Down Hole Surveys: Acid (100m) - Etch 45°, T.D. 38°

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)							Au Assays			
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
4.50	100.00			Intermediate volcanic rocks. Interbedded flows and volcaniclastic rocks (fine-grained tuffs, lithic tuffs); local zones with fine-grained feldspar and biotite phenocrysts; overall mafic minerals are chloritized; numerous scattered quartz-calcite veins and veinlets, mostly <1cm, locally up to 6cm, local pyrite and chalcopyrite in veins; scattered grains of pyrite throughout, occasional stringers of pyrite-chalcopyrite scattered throughout; weak pervasive carbonate.	5.82		fol	50							
		13.46	13.54	Weak silicification with small stringers of pyrite and chalcopyrite overall sulfides 2-3%.	14.50		layering	70							
				16.29 - 1cm pyrite-quartz-carbonate vein.	16.29		vein	50							
		17.75	17.90	Pods and disseminated grains of pyrite-chalcopyrite.					1		0.5				
		18.79	25.03	Lithic tuff dominated section: rounded lithic fragments set in fine-grained chloritic groundmass; total clasts 30%, contacts gradational with layered units above and below; internal layering defined by relative proportions of clasts.											
				23.18m-23.24m: 2cm quartz vein; pockets of pyrite in surrounding host rock primarily in clasts.			vein	30							

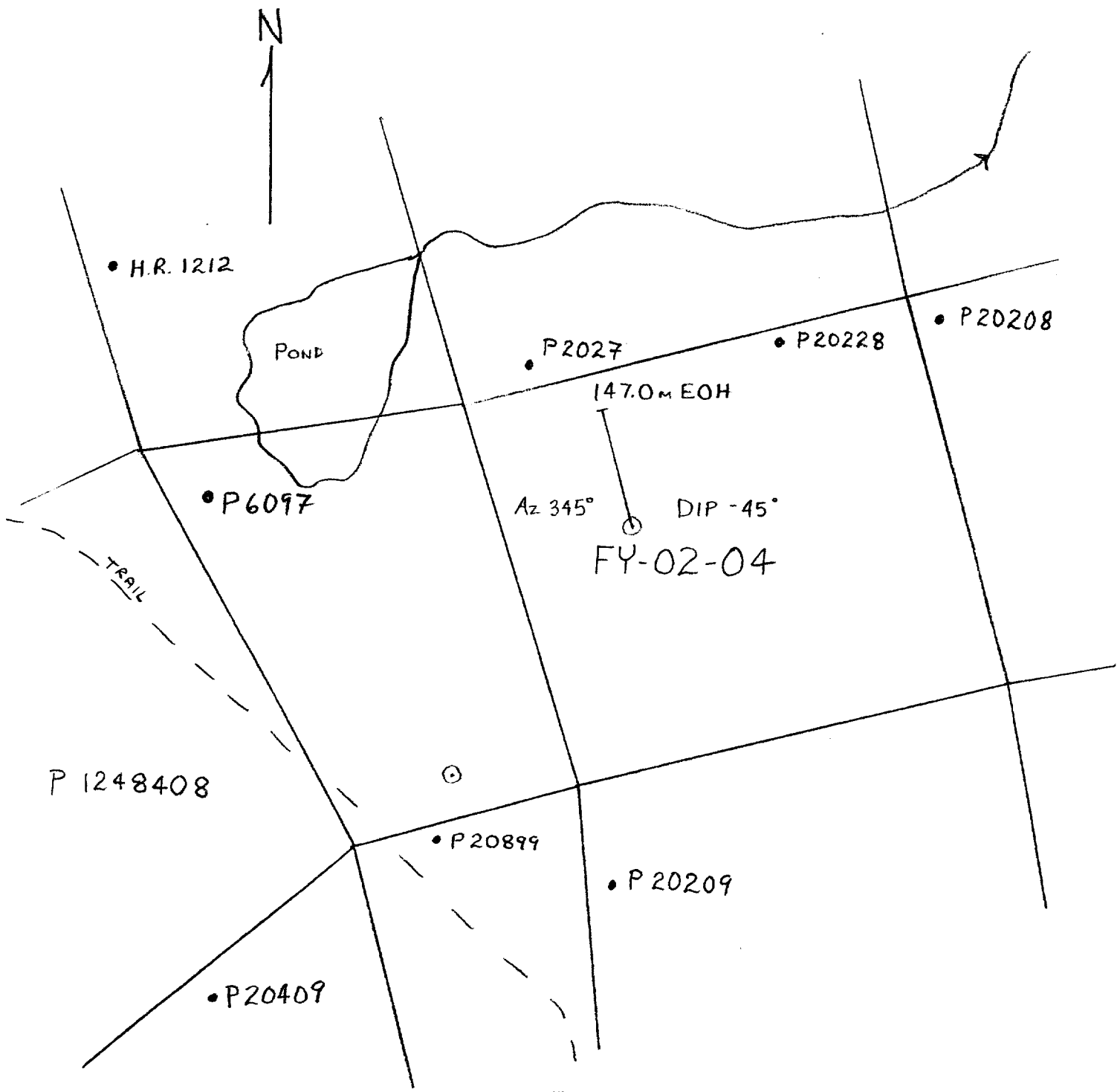
Abbreviations: **vn**, vein; **vnlt**, veinlet; **bdg**, bedding; **cl**, compositional layering; **fol**, foliation; **sz**, shear zone; **frx**, fractures; **bx**, breccia; **myl**, mylonitic fabric; **mag**, magnetite; **mgt**, magnesite; **carb**, carbonate; **ank**, ankerite; **cal**, calcite; **chrys**, chrysoilite; **ant**, antigorite; **chl**, chlorite; **ol**, olivine; **px**, pyroxene; **qz**, quartz; **py**, pyrite; **po**, pyrrhotite; **cpy**, chalcopyrite; **sph**, sphalerite; **lim**, limonite; **hem**, hematite; **FeOx**, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Au Assays		
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
		25.95	36.20	Massive, non-layered, meta-andesitic tuff, contacts gradational with layered units above and below; abundant small feldspar phenocrysts in biotite-rich partly chloritized groundmass; scattered feldspar-chlorite layers, mostly fine-grained and <1-2cm, occasionally to 5cm; trace disseminated pyrite, locally very coarse euhedral grains to 0.7cm.	25.80		layering	70							
				31.34m-31.39m: 5cm quartz-calcite vein.			vein	40							
				35.86m-37.23m: zone with abundant quartz-calcite veins, barren internally, pyrite-chlorite alteration in surrounding host rock.											
				40.05m-40.10m: pods of chalcopyrite up to 1cm.	40.05	40.10					1-2				
		43.94	44.33	Black, fine-grained biotitic mudstone. Below 47.00m, pervasive carbonatization increases.											
				47.50m-48.97m: zone with numerous rounded clasts or vesicles with epidote-quartz.											
				51.83m-52.56m zone with abundant disseminated pyrite and chalcopyrite, locally as pods, in moderately pervasive carbonatized and weakly silicified tuffs;	50.83	51.83							1125	0.06	
				quartz-calcite veins from 52.34m-52.56m; high chlorite adjacent to veins.	51.83	52.56			3-4		0.5		1121	0.07	
					52.56	52.97							1126	0.07	
				quartz-calcite veins from 52.34m-52.56m; high chlorite adjacent to veins.	53.12		layering	60							
		54.05	100.00	Light gray, massive, non-layered feldspar-chlorite tuff (ducitic to andesitic) with occasional discrete calcite-chlorite layers/veinlets/seams, subtle colour differences suggest occasional internal layers; fine-grained chlorite-biotite-feldspar-carbonate mix.											
				61.61m-61.71m: 3cm wide barren quartz-carbonate vein with chlorite on walls and massive chalcopyrite-pyrrhotite in wall rock.	61.61	61.65		40	4		5				
				62.78m-62.83m: disseminated chalcopyrite.	62.78	62.83					1				
				62.90m: small 0.5cm wide seam with coarse euhedral pyrite.	62.90			60	15						

Abbreviations: **vn**, vein; **vnl**, veinlet; **bdg**, bedding; **cl**, compositional layering; **fol**, foliation; **sz**, shear zone; **frx**, fractures; **bx**, breccia; **myl**, mylonitic fabric; **mag**, magnetite; **mgt**, magnesite; **carb**, carbonate; **ank**, ankerite; **cal**, calcite; **chrys**, chrysotile; **ant**, antigorite; **chl**, chlorite; **ol**, olivine; **px**, pyroxene; **qz**, quartz; **py**, pyrite; **po**, pyrrhotite; **cpy**, chalcopyrite; **sph**, sphalerite; **lim**, limonite; **hem**, hematite; **FeOx**, iron oxides

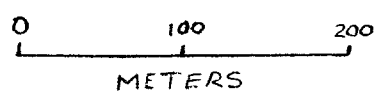
Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)							Au Assays			
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
				65.96m-66.26m: silicified, carbonatized zone with abundant pyrite, chalcopyrite, pyrrhotite including a quartz-calcite vein from 65.98m-66.09m with massive chalcopyrite, pyrrhotite, pyrite in vein, up to 2cm in size, vein is 7cm wide; clots of quartz-calcite-chalcopyrite elsewhere on wall rock; sulfides disseminated around vein in wall rock.	65.56	65.96							1127	Nil	
					65.96	66.26		55	1	0.5	2		1122	0.12	0.11
					66.26	66.66							1128	0.01	
				67.26m-70.85m: scattered large pockets up to 10cm in size of epidote-calcite-quartz-pyrite-pyrrhotite: zoned, epidote on walls, calcite in centre; total sulfides in pockets 1-2%.											
				80.48m-82.94m: as 67.26m-70.85m.	83.93	84.23							1129	0.02	
				84.23m-84.53m: zone with numerous calcite-quartz-chlorite-pyrite veins up to 8cm wide.	84.23	84.53	vein	25	1-2				1123	0.08	
					84.53	84.83							1130	0.01	
				93.46m-94.40m: zone with abundant pyrrhotite-pyrite and pockets of epidote-carbonate-quartz-pyrite, with stringers/pods of pyrrhotite-pyrite.	93.06	93.46							1131	Nil	
					93.46	94.40							1124	0.02	
					94.40	94.70							1132	Nil	
100.00	100.00			End of Hole.											

Abbreviations: vn, vein; vnlt, veinlet; bdg, bedding; cl, compositional layering; fol, foliation; sz, shear zone; frx, fractures; bx, breccia; myl, mylonitic fabric; mag, magnetite; mgt, magnesite; carb, carbonate; ank, ankerite; cal, calcite; chrys, chrysotile; ant, antigorite; chl, chlorite; ol, olivine; px, pyroxene; qz, quartz; py, pyrite; po, pyrrhotite; cpy, chalcopyrite; sph, sphalerite; lim, limonite; hem, hematite; FeOx, iron oxides

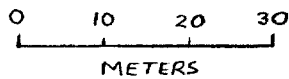
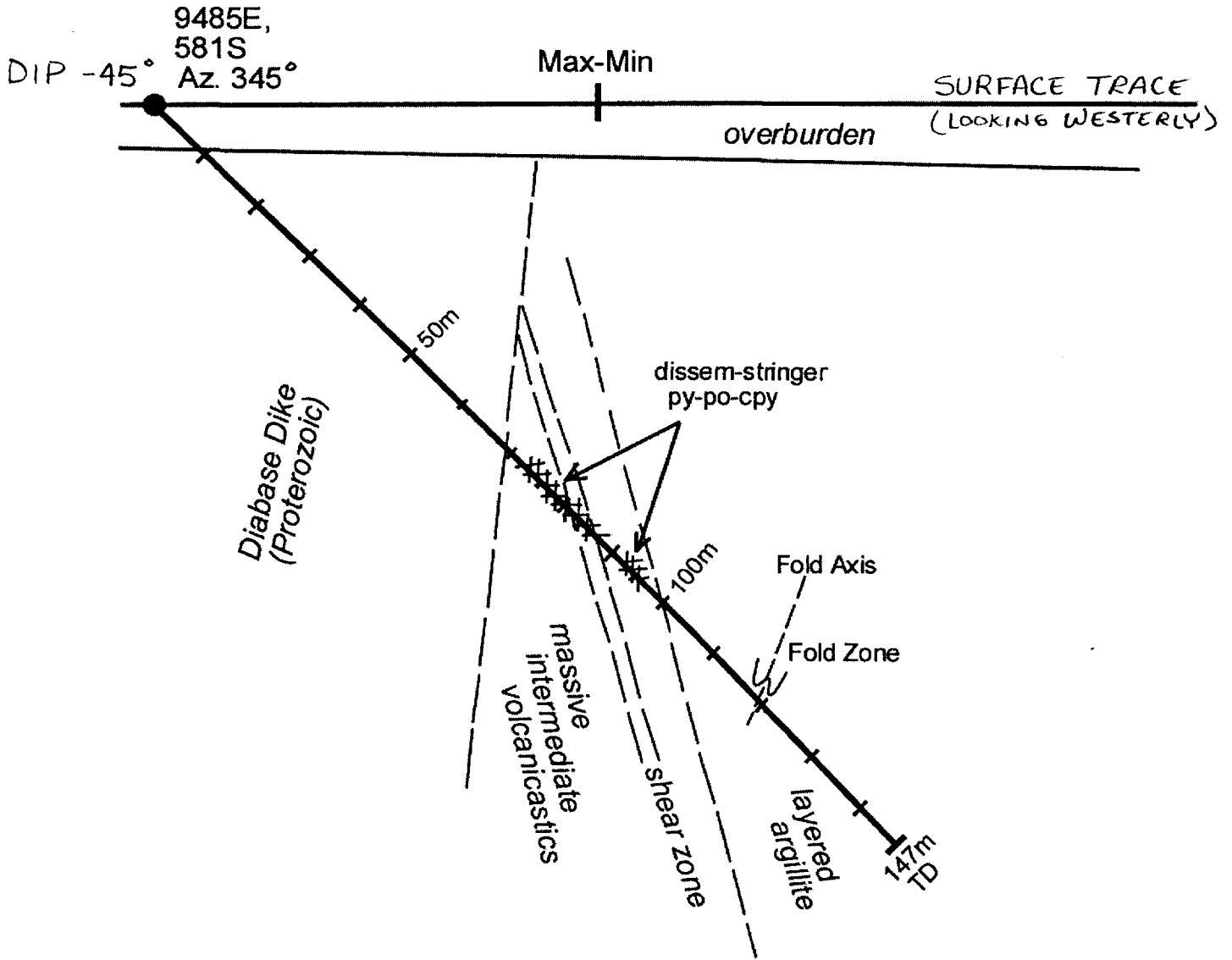


42A06NE2030 2.25148 DELORO 040

FAYMAR PROPERTY
 DELORO TWP
 DRILL HOLE LOCATION PLAN
 FY-02-04



FAYMAR PROPERTY DELORO TWP DRILL HOLE VERTICAL SECTION OF FY-02-04



ONTEX RESOURCES LIMITED
FEB/2003

Logged by: Eric Owens *EO*

Grid Location: 10049 E

Azimuth: 345°

TD: 147.00m

111 N

Angle: -45°

Core Size: NQ

UTM: 481651 E

Casing: Removed.

(NAD 27) 5360696 N

Core Storage: Faymar Mine Site

Date Started: Nov. 6, 2002

Target: Max-Min, magnetic anomalies.

Date Completed: Nov. 7, 2002

Down Hole Surveys: Acid (147.00m) - Etch 56°, T.D. 47°

Drilled by: Forage Major

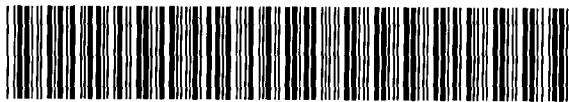
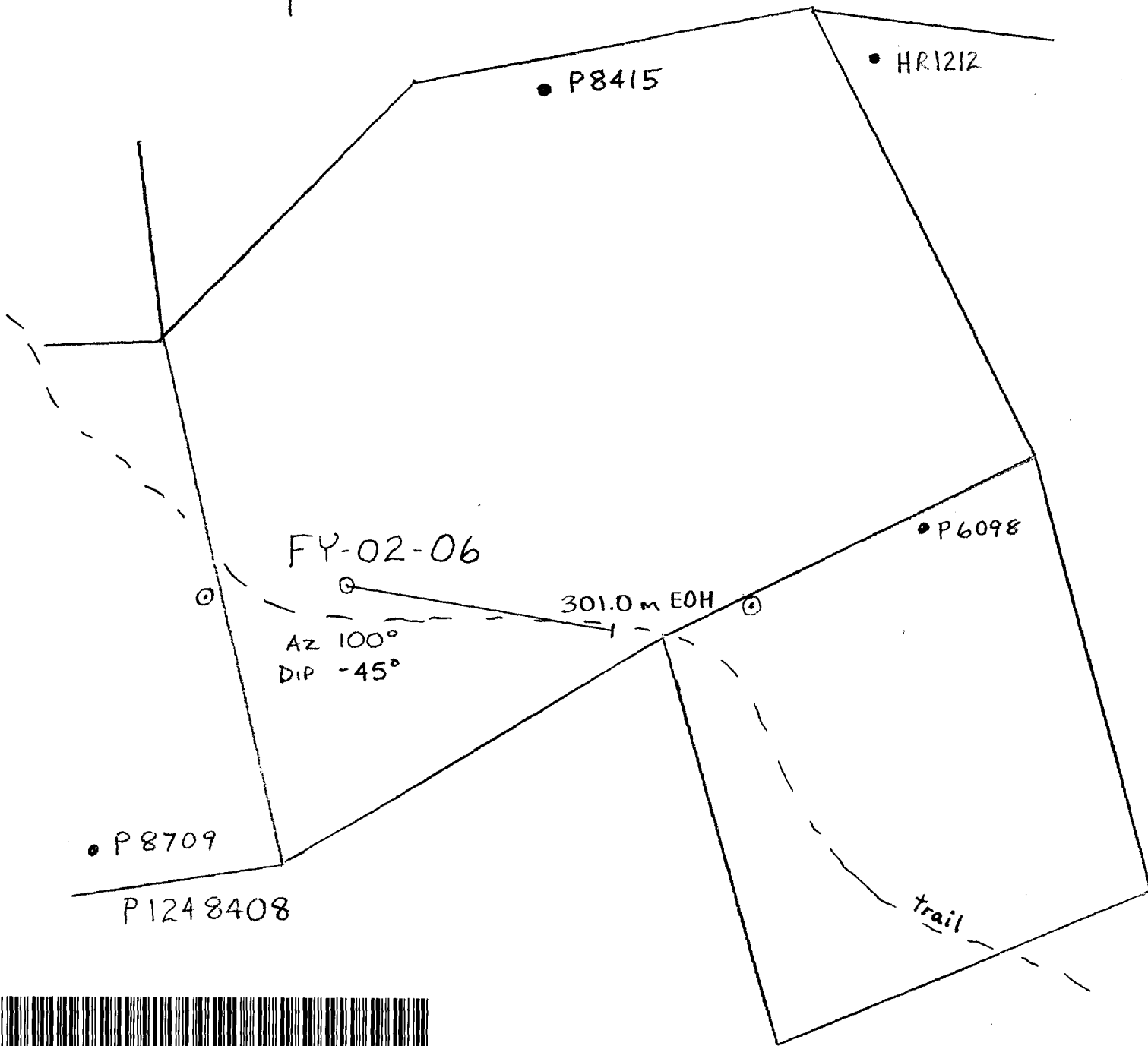
Claim: P20228

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Au Assays		
From	To	From	To		From (At	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
0.00	9.00			Overburden											
9.00	69.02			Keweenaw Diabase - massive medium-to coarse-grained pyroxene-plagioclase-magnetite rock, weakly magnetic; homogeneous unaltered; 70% plagioclase, 25-30% pyroxene, 2-3% magnetite.											
		65.50	69.02	Contact Zone: diabase becomes progressively finer-grained toward contact; lower contact sharp, crosscuts fabric in volcanics; little or no effect on volcanics; trace disseminated pyrite.	69.02		contact	75							
					66.00	67.50				tr		1133	Nil		
					67.50	69.02				tr		1134	0.02		
					69.02	70.04				tr		1135	0.05		
69.02	98.58			Massive (non-bedded) intermediate volcanoclastic (dacitic to andesitic tuff), fine-grained biotite-feldspar rock, weak chlorite; weak foliation, locally more intense, generally at 25°-30° core axis; scattered quartz-carbonate stringers/veinlets common throughout, occasionally with pyrite-pyrrhotite-chalcopyrite; local zones of disseminated to fractures sulfides (pyrite and pyrrhotite >chalcopyrite).	70.10		fol	35							
		71.43	87.61	Elevated sulfide zone: disseminated pyrrhotite and pyrite ≥2% (trace chalcopyrite) with local semimassive pyrrhotite and pyrite, concentrated in carbonate-quartz											

Abbreviations: vn, vein; vnlt, veinlet; bdg, bedding; cl, compositional layering; fol, foliation; sz, shear zone; frx, fractures; bx, breccia; myl, mylonitic fabric; mag, magnetite; mgt, magnesite; carb, carbonate; ank, ankerte; cal, calcite; chrys, chrysolite; ant, antigorite; chl, chlorite; ol, olivine; px, pyroxene; qz, quartz; py, pyrite; po, pyrrhotite; cpy, chalcopyrite; sph, sphalerite; lim, limonite; hem, hematite; FeOx, iron oxides

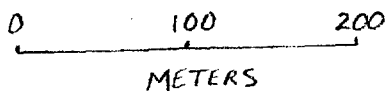
Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)							Au Assays			
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
				118.30m-122.80m: folded zone; numerous fold axis at 50-70° core axis.	120.30		fold axis	65							
					124.32		fold axis	40							
				123.47m-124.61m: massive (non-layered), well foliated, biotite-quartz-feldspar clastic rock (graywacke?).	127.48		FA	65							
					128.22		bdg	35							
					129.50		bdg	45							
147.00	147.00			End of Hole.	132.30		bdg	15							
					138.30		bdg	33							
					140.75		bdg	15							
					146.20		bdg	30							

Abbreviations: **vn**, vein; **vnlt**, veinlet; **bdg**, bedding; **cl**, compositional layering; **fol**, foliation; **sz**, shear zone; **frx**, fractures; **bx**, breccia; **myl**, mylonitic fabric; **mag**, magnetite; **mgt**, magnesite; **carb**, carbonate; **ank**, ankerite; **cal**, calcite; **chrys**, chrysotile; **ant**, antigorite; **chl**, chlorite; **ol**, olivine; **px**, pyroxene; **qz**, quartz; **py**, pyrite; **po**, pyrrhotite; **cpy**, chalcopyrite; **sph**, sphalerite; **lim**, limonite; **hem**, hematite; **FeOx**, iron oxides



42A06NE2030 2.25148 DELORO

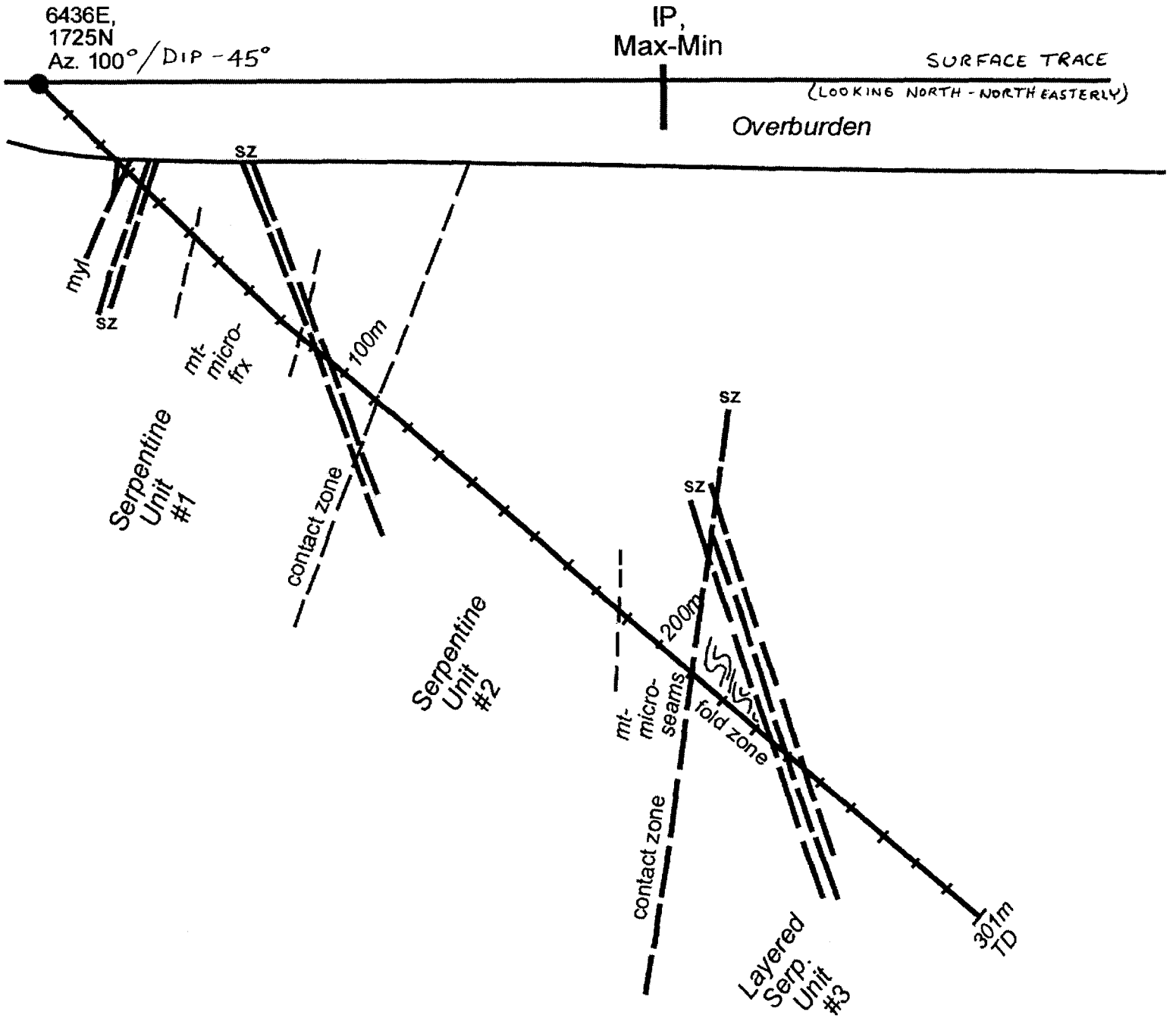
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FAYMAR PROPERTY
DELORO TWP
DRILL HOLE LOCATION PLAN
FY-02-06

ONTEX RESOURCES LIMITED
FEB / 2003

FAYMAR PROPERTY DELORO TWP DRILL HOLE VERTICAL SECTION OF FY-02-06



ONTEX RESOURCES LIMITED
FEB/2003

ONTEX RESOURCES LIMITED

Project: Faymar

Hole#: FY-02-06

Page 1 of 8

Logged by: Eric Owens 

Grid Location: 6436 E

Azimuth: 100°

TD: 301m

1725 N

Angle: -45°

Core Size: NQ

UTM: 480530 E

Casing: Removed.

(NAD 27) 5361081 N

Core Storage: Faymar Mine Site

Date Started: Nov. 9, 2002

Target: Max-Min 1/3 IP Anomaly in ultramafic rocks.

Date Completed: Nov. 12, 2002

Down Hole Surveys: Acid (150m) - Etch 50°, T.D. 41°; Acid (300m) - Etch 49°, T.D. 40°

Drilled by: Forage Major

Claim: P8415 (301.0m)

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)							Au Assays			
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
0.00	25.00			Overburden.											
25.00	110.28			Serpentinite (serpentinized olivine-peridotite) with relict cumulate textures variably preserved; generally a very dark green to black-green colour caused mostly by fine-coarse magnetite dispersed throughout chrysotile and antigorite; compositional variations revealed primarily by colour change to apple green colour over 10cm to 3 metre intervals, essentially caused by decrease in magnetite content, apple green colour due to fine-grained antigorite, typically these apple green tones coincide with greater abundance of chrysotile stringers (blue and white varieties) and have elevated pyrite (very fine-grained disseminated and in stringers); generally trace-0.5%. The second compositional variation occurs in relative proportions of chrysotile and antigorite, white chrysotile comprises main serpentine locally, in 10cm to 0.5m wide zones; otherwise antigorite is dominant serpentine, always with some chrysotile. As noted above,	25.95	26.40	layering	60				1166	Nil		

Abbreviations: vn, vein; vnlt, veinlet; bdg, bedding; cl, compositional layering; fol, foliation; sz, shear zone; frx, fractures; bx, breccia; myl, mylonitic fabric; mag, magnetite; mgt, magnesite; carb, carbonate; ank, ankerite; cal, calcite; chrys, chrysotile; ant, antigorite; chl, chlorite; ol, olivine; px, pyroxene; qz, quartz; py, pyrite; po, pyrrotite; cpy, chalcopyrite; sph, sphalerite; lim, limonite; hem, hematite; FeOx, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)							Au Assays			
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
				chrysotile occurs in stringers scattered throughout, but especially concentrated in green serpentinite, both white and blue varieties occur (as distinct veinlets or seams), with magnetite, carbonate, trace pyrite.											
				27.57m-27.77m: chrysotile-magnetite-carbonate mylonite with abundant blue chrysotile stringers.	25.57	27.77	myl	50							
				29.95m-30.06m: chrysotile-carbonate mylonite.			myl	75							
		31.73	40.00	Predominantly apple green serpentinite, relict cumulate texture NOT preserved; disseminated pyrite trace; scattered and white chrysotile stringers.	31.73	32.73						1167	0.01		
				34.84m-37.05m: clay gouge, mylonitic shear zone with abundant blue chrysotile stringers and trace pyrrhotite, pyrite. Foliation, regularly spaced microfractures/micro-seams of magnetite.	34.51	34.84			tr			1168	Nil		
				50.30m-50.45m: broken core with clay: FAULT ZONE. Foliation, subparallel regularly spaced microseams of chrysotile-magnetite and of magnetite.	34.84	36.05			tr			1169	0.01		
				52.30	36.05	37.05			tr	tr		1170	Nil		
				55.00	40.00	41.00			tr			1171	Nil	Nil	
				50.30m-50.45m: broken core with clay: FAULT ZONE. Foliation, subparallel regularly spaced microseams of chrysotile-magnetite and of magnetite.	45.00		fol	65							
				52.30	47.00	48.50			tr			1172	Nil		
				55.00	52.30				tr			1173	Nil		
		52.00	86.70	Regularly spaced, magnetite microfractures/microseams common, evenly spaced, subparallel, defining foliation; grades down into more massive serpentinite, with abundant blue chrysotile stringers and white chrysotile stringers and magnetite scattered throughout.	61.00		fol	55							
				61.00	61.00	62.00						1174	0.01		
				64.50	64.50										
				69.00	69.00	70.00						1175	Nil		
				76.50	76.50										
		87.30	88.52	Shear zone: heavy chrysotile-magnetite veining and clay; mylonitic fabric; trace disseminated pyrrhotite and pyrite.	76.81	78.11						1176	Nil		
				83.00	83.00	84.00						1177	Nil		
				87.30	87.30	88.07	SZ	25				1178	Nil		
		90.65	91.00	Shear zone: clay-rich, chrysotile-rich, trace pyrite.	88.07	88.52						1179	Nil		
		92.35	93.55	Shear zone: mylonitic fabrics with heavy chrysotile veins/stringers which are strangely sheared; magnetite seam; pyrrhotite and pyrite, trace, as disseminated grains and wee stringers parallel to fabric; both blue and white chrysotile varieties.	91.35	92.35						1180	Nil	Nil	
				92.35	92.35	93.55	SZ	33	tr	tr		1181	Nil		
				93.55	93.55	94.11			tr			1182	Nil		
				94.72	94.72	95.85			tr			1183	Nil		
				102.00	102.00	103.50			tr			1184	Nil		
		94.11	94.72	FAULT ZONE: clay GOUGE, magnetite-poor, green layer.	106.42		layering	60							
				108.00	108.00	109.43						1185	Nil		

Abbreviations: **vn**, vein; **vnlt**, veinlet; **bdg**, bedding; **cl**, compositional layering; **fol**, foliation; **sz**, shear zone; **frx**, fractures; **bx**, breccia; **myl**, mylonitic fabric; **mag**, magnetite; **mgt**, magnesite; **carb**, carbonate; **ank**, ankerite; **cal**, calcite; **chrys**, chrysotile; **ant**, antigorite; **chl**, chlorite; **ol**, olivine; **px**, pyroxene; **qz**, quartz; **py**, pyrite; **po**, pyrrhotite; **cpy**, chalcopyrite; **sph**, sphalerite; **lim**, limonite; **hem**, hematite; **FeOx**, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)							Au Assays		
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t
		109.43	110.28	Contact zone: black, highly magnetic, magnetite-rich serpentinite, with elevated sulfides (pyrite±pyrrhotite); upper contact grades into dark green serpentine, lower contact grades into light gray tremolite unit below.	109.43	110.28						1186	Nil	
110.28	110.86			Tremolite-serpentine-magnetite unit, light gray, trace pyrite with carbonate stringers, sharp lower contact, irregular.	110.28	110.86	contact	70				1187	0.01	
110.86	208.88			Apple green serpentinite (chrysotile-rich) with relict cumulate textures, abundant blue chrysotile stringers (±white chrysotile) of various orientations; abundant microfractures/microseams of white chrysotile which are subparallel and regularly spaced (on the order of 0.5-1.0cm apart) giving a foliation; trace pyrite±pyrrhotite, disseminated and in chrysotile stringers; subtle colour variation to darker green and black-green colours probably a function of finely disseminated magnetite; total magnetite 10-20%.	110.86	111.63						1188	Nil	
		110.86	111.63	Contact zone with above tremolitic unit: very fine-grained dark green, antigorite with scattered small blue chrysotile stringers and disseminated pyrite trace-0.5%; occasional cryptocrystalline antigorite stringers.	111.63	112.63						1189	Nil	Nil
				127.47m-128.10m: 3cm-wide chrysotile-magnetite mylonite.	118.40		fol	60						
				Broken core zone with 2 foot loss of hole at 133.00m.	119.95	121.32						1190	Nil	
				Elevated pyrite (trace-0.5%) as euhedral grains in dark green serpentine broken rock.	125.50		fol	50						
				148.98m-149.27m: 20cm-wide seam of relatively massive white chrysotile.	126.00	127.00			tr			1191	Nil	
					127.47		myl	10						
					129.00	130.00			tr	tr		1192	Nil	
		131.70	133.05		131.70	133.00						1193	Nil	
					137.28	138.28			tr-0.5			1194	Nil	
					146.30		fol	55						
					146.50	148.00						1195	Nil	
					148.98		seam	70						
					149.05		seam	35						
					149.27		seam	85						

Abbreviations: vn, vein; vnlt, veinlet; bdg, bedding; cl, compositional layering; fol, foliation; sz, shear zone; frx, fractures; bx, breccia; myl, mylonitic fabric; mag, magnetite; mgt, magnesite; carb, carbonate; ank, ankerite; cal, calcite; chrys, chrysotile; ant, antigorite; chl, chlorite; ol, olivine; px, pyroxene; qz, quartz; py, pyrite; po, pyrrhotite; cpy, chalcocopyrite; sph, sphalerite; lim, limonite; hem, hematite; FeOx, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)							Au Assays			
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
				153.70m-154.18m: SHEAR ZONE: chrysotile-magnetite mylonitic fabric, minor clay; trace pyrite.	153.70		myl	50							
					155.89	157.25			0.5	tr			1196	Nil	
					158.95	160.00			0.5	tr-0.5			1197	0.01	
					165.70	166.82			0.5	tr			1198	Nil	
				168.00m: S1 foliation-microfibres of white chrysotile.			S1 fol	65							
				Subparallel microfractures of blue chrysotile.	172.70		fol	70							
				176.00m: Abundant parallel blue chrysotile microfractures.	173.33	174.33							1199	Nil	
					176.00		fol	50							
				179.50m: microfractures of chrysotile and magnetite, well defined foliation. Close spaced microseams of	179.50		fol	50							
				white chrysotile and close spaced seams of blue	181.40		fol	35							
				chrysotile (subparallel) defining foliation, pyrite,	181.60	182.60			tr	tr			1200	Nil	
				pyrrhotite in microstringers and disseminated.	188.05	189.10			0.5	tr			1201	0.01	
		188.50	193.84	Serpentinite becomes gradually darker over interval, losing its apple green colour, losing the blue chrysotile stringers (the latter diminished by 187.00m); gains magnetite as subparallel, close spaced stringers, interconnected, probably giving the darker colour and defining foliation; relict cumulate texture still relatively well preserved as dark green antigorite±chrysotile; minor green, cryptocrystalline serpentine (antigorite) seams; disseminated sulfide (pyrite±pyrrhotite) trace-1%	192.50		fol	50							
					192.65	193.84			0.5	tr			1202	Nil	Nil
		193.84	197.28	Chrysotile-rich serpentinite, weak to no foliation: subparallel magnetite seams lost, instead magnetite occurs as coarse grains and patches; chrysotile as white microfibres replacing earlier olivine cumulate texture; local green cryptocrystalline serpentine seams(antigorite and local chrysotile-magnetite veinlets; disseminated/microstringers pyrite±pyrrhotite trace-1%; relict cumulate texture difficult to discern; contacts gradational (upper and lower).	193.84	195.00			0.5	tr			1203	0.01	
					195.00	196.00			0.5	tr			1204	Nil	
					196.00	197.28			0.5	tr			12.05	Nil	

Abbreviations: vn, vein; vnlt, veinlet; bdg, bedding; cl, compositional layering; fol, foliation; sz, shear zone; frx, fractures; bx, breccia; myl, mylonitic fabric; mag, magnetite; mgt, magnesite; carb, carbonate; ank, ankerite; cal, calcite; chrys, chrysotile; ant, antigorite; chl, chlorite; ol, olivine; px, pyroxene; qz, quartz; py, pyrite; po, pyrrhotite; cpy, chalcopyrite; sph, sphalerite; lim, limonite; hem, hematite; FeOx, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)							Au Assays				
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check	
		197.28	198.42	Very fine-grained (cryptocrystalline) serpentinite, non-magnetic to locally weakly magnetic, green to dark green in colour; with locally abundant white chrysotile veinlets and stringers; trace disseminated pyrite; sharp contacts; NO cumulate texture preserved.	197.28		contact	70								
					197.28	198.42			tr				1206	Nil		
					198.42		contact	50								
		198.42	201.80	Chrysotile-rich serpentinite as in 193.84m-197.28m; below 200.00m, relict texture becomes finer-grained, cumulate texture unrecognizable, although micro-chrysotile fibres dominate groundmass with magnetite (occasionally very coarse-grained); scattered cryptocrystalline serpentine seams. Rare small pyrite.	198.42	199.42							1207	Nil		
					203.26	203.76								1208	Nil	
					203.76	204.76								1209	Nil	
		201.80	205.05	Coarse-grained magnetite-chrysotile serpentinite with "hypidiomorphic granular" texture, grades down into zones in which relict cumulate texture remains; abundant zones/patches of very fine-grained to cryptocrystalline serpentine up to 5-10cm (mostly <2cm), irregular shaped; trace disseminated pyrite, locally up to 1% over 2-5cm as stringers and disseminated grains.	204.76	205.05								1210	Nil	Nil
					205.05	205.66			0.5					1211	0.01	
					205.66	207.00			tr					1212	Nil	
				Coarse-grained black, magnetic serpentinite with variable composition/texture: local chrysotile-rich (microfibres) in relict cumulate texture, local coarse magnetite-rich grains (magnetite-cumulate?) trace disseminated pyrite, local zones of pyrite to 1% over 3-10cm; gradational contacts.	207.00	208.02			tr					1213	0.01	
					208.02	208.71										
					208.02	208.71			tr					1214	Nil	
		208.71	208.88	Chrysotile-rich serpentinite as 198.42m-201.80m; rare sulfides.												
208.88	209.34			Feldspar-quartz-biotite dike: very sharp, irregular contacts; lower contact in opposite direction of upper contact; there is a 2-3cm wide contact metamorphic	208.88		contact	15								
					209.30		contact	30								

Abbreviations: **vn**, vein; **vnlt**, veinlet; **bdg**, bedding; **cl**, compositional layering; **fol**, foliation; **sz**, shear zone; **frx**, fractures; **bx**, breccia; **myl**, mylonitic fabric; **mag**, magnetite; **mgt**, magnesite; **carb**, carbonate; **ank**, ankerite; **cal**, calcite; **chrys**, chrysotile; **ant**, antigorite; **chl**, chlorite; **ol**, olivine; **px**, pyroxene; **qz**, quartz; **py**, pyrite; **po**, pyrrotite; **cpy**, chalcopyrite; **sph**, sphalerite; **lim**, limonite; **hem**, hematite; **FeOx**, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Au Assays		
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
				halo around the dike characterized by an inner (adjacent to dike) 0.3cm zone of a black mineral (serpentine?), followed by an outer zone of pale green serpentinite (chlorite? and tremolite?)											
209.34	211.19			Shear Zone: local chrysotile mylonite; abundant clay; strongly deformed and crenulated chrysotile micro-seams, abundant slickensided surfaces; trace pyrite.	209.65		slickens	45							
					210.10		myl	60							
					209.53	211.19				tr		1215	0.01		
211.19	301.00			Layered serpentinite: strongly deformed with abundant fold axes (especially below 226.00m), intense development of foliation defined by close spaced, subparallel, interconnected microseams of white chrysotile; layering comprised of 3 types:											
				1) Green, very fine-grained serpentine (1-7cm) (antigorite ±chrysotile) with clots of light gray-white chrysotile	212.10		layering	68							
				(porphyroblasts?) plus magnetite mostly as micro-	212.54		FA	75							
				stringers, but also disseminated (total magnetite	212.70		layering	70							
				10-15%); trace disseminated pyrite overall. This variant	211.19	211.64				tr		1216	0.01		
				is dominant, giving the whole rock a green colour; as	211.64	212.74				tr		1217	Nil		
				noted, contains abundant microseams of chrysotile,	216.50		fol	70							
				giving foliation relict cumulate texture.	217.00		layering	85							
				2) White-light green chrysotile-rich layers, where	217.00	218.00						1218	Nil		
				microfibres of chrysotile form granular aggregates (relict	220.63	221.63						1219	Nil		
				cumulate texture?), with disseminated magnetite;	221.14		FA	55							
				magnetite 10-15% thickness 1cm-10cm.											
				3) Dark green-black magnetite-rich layers approximately	222.36	223.14	SZ	5-15							
				0.5-1cm thick; pyrite common intergrown with magnetite;	225.70		layering	55							
				sulfides tend to be concentrated more in magnetite-rich											
				layers, in all layers pyrite common occurs interstitial to											
				serpentine-magnetite. In addition to above described											
				layers, there are chrysotile-magnetite seams/veinlets of											

Abbreviations: vn, vein; vnlt, veinlet; bdg, bedding; cl, compositional layering; fol, foliation; sz, shear zone; frx, fractures; bx, breccia; myl, mylonitic fabric; mag, magnetite; mgt, magnesite; carb, carbonate; ank, ankerite; cal, calcite; chrys, chrysotile; ant, antigorite; chl, chlorite; ol, olivine; px, pyroxene; qz, quartz; py, pyrite; po, pyrrhotite; cpy, chalcocopyrite; sph, sphalerite; lim, limonite; hem, hematite; FeOx, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)							Au Assays			
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
				various orientations. Relict net-textured magnetite-serpentine scattered throughout section (eg. at 226.45m).	228.00	229.00			0.5				1220	0.02	
				229.00m-229.7m: series of fold axes (FA), including	229.10		FA	80							
				assymetrical Z or S shaped folds in centre (229.28m and	229.28		FA	60							
				229.32m)	229.32		FA	60							
				230.70m-230.82m: sheared multicoloured chrysotile			seam	25							
				seam, very coarse-grained - 6cm true width.											
		231.00	234.30	Zone of deformation/shear zone: abundant slickenside,	231.00	232.00			tr	tr			1221	0.03	0.02
				increased intensity of fabric defined by wee chrysotile	232.00	233.00			tr	tr			1222	0.01	
				(white) microfractures/seams and abundant crosscutting	233.00	234.30			tr	tr			1223	Nil	
				chrysotile fractures/seams; lowest contact a chrysotile	234.26		myl	20							
				mylonitic fabric approximately 4cm wide; sulfides dissem-											
				inated (pyrite>>pyrrhotite) trace, also concentrated on											
				shear surfaces, and in magnetite seams.											
		237.27	240.57	As from 231.00m-234.30m: sheared serpentinite with	237.27	239.70	SZ	10							
				abundant coarse sheared chrysotile seams (with inter-	239.91	240.57			tr	tr			1224	0.03	
				grown pyrite and magnetite) and high amount broken											
				core; friable											
				240.57m-246.20m: pyrrhotite is main sulfide (trace).											
		240.57	241.76	Serpentinite with medium-grained to coarse-grained	240.57	241.76				tr			1225	Nil	
				relict textures; sulfide disseminated is primarily pyrrhotite,											
				also along chrysotile stringers.											
		241.76	246.20	Shear zone as in 231.00m-234.30m with trace dissemi-	242.92	243.70				tr			1226	0.03	
				nated and stringer pyrrhotite.	245.63	246.20				tr			1227	0.02	
		246.20	301.00	Layered serpentinite as described under primary description	250.40		layering	58							
				(page 6), but layering primarily 1) dark green, very coarse											
				relict cumulate texture, antigorite-chrysotile-magnetite											
				layers >5-10cm and 2) black magnetite-rich layers, also											
				very coarse relict cumulate texture, on the order of 0.5-											
				1.0cm thick; trace disseminated pyrite and pyrrhotite;											
				numerous white-green chrysotile stringers, microseams,											
				and mylonites scattered throughout; stringers and veinlets											

Abbreviations: vn, vein; vnlt, veinlet; bdg, bedding; cl, compositional layering; fol, foliation; sz, shear zone; frx, fractures; bx, breccia; myl, mylonitic fabric; mag, magnetite; mgt, magnesite; carb, carbonate; ank, ankerite; cal, calcite; chrys, chrysotile; ant, antigorite; chl, chlorite; ol, olivine; px, pyroxene; qz, quartz; py, pyrite; po, pyrrhotite; cpy, chalcopyrite; sph, sphalerite; lim, limonite; hem, hematite; FeOx, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)							Au Assays			
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
				(±magnetite, pyrite, pyrrhotite) of various orientations; sulfides tend to be present at higher concentrations in the magnetite (± chrysotile) layers (up to 2% of individual layers).											
				251.59m-252.07m: Zone of abundant veins of chrysotile with shear fabrics, up to 8cm thick; local pyrite and pyrrhotite zones up to 0.5cm thick, semi-massive, in host green serpentinite, overall 1%-1.5%.	251.59	252.07	myl	45	1	0.5		1228	0.02		
				252.92m-253.21m: as 251.59m-252.07m - chrysotile seam-rich with shear fabrics trace sulfides.	252.92	253.21	myl	35	tr	tr		1229	Nil	Nil	
				261.25m: subtle compositional layering as thin (0.5cm) magnetite-rich layers is alternating with green-dark green antigorite-chrysotile-magnetite layers (2-3cm) - metamorphic?	261.25		layering	40	tr						
		267.60	270.15	Zone of abundant fracturing, local slickensided surfaces and abundant mutually crosscutting stringers of chrysotile-magnetite, less than 1mm to 2cm in size; pyrite trace-0.5% as disseminated grains and in stringers, many stringers show shear fabrics.	268.00	269.00			tr			1231	0.01		
				272.50m: foliation defined by microfractures of chrysotile.	272.50		fol	55							
				277.50m-278.50m zone of abundant chrysotile fractures and veinlets, some with shear fabrics.	277.00	278.38			tr			1232	0.02		
				279.50m-286.80m: serpentinite finer-grained overall (relict cumulate texture variably preserved - patchy), less green coloured, overall gray, with less regular layering, trace disseminated and fracture pyrite.	285.00	286.00			tr			1233	Nil		
					294.00	295.00			tr			1234	Nil		
					300.00	301.00						1235a	0.01		
301.00	301.00			End of Hole.											

Abbreviations: **vn**, vein; **vnlt**, veinlet; **bdg**, bedding; **cl**, compositional layering; **fol**, foliation; **sz**, shear zone; **frx**, fractures; **bx**, breccia; **myl**, mylonitic fabric; **mag**, magnetite; **mgt**, magnesite; **carb**, carbonate; **ank**, ankerite; **cal**, calcite; **chrys**, chrysotile; **ant**, antigorite; **chl**, chlorite; **ol**, olivine; **px**, pyroxene; **qz**, quartz; **py**, pyrite; **po**, pyrrhotite; **cpy**, chalcopyrite; **sph**, sphalerite; **lim**, limonite; **hem**, hematite; **FeOx**, iron oxides



• H.R. 1169



42A06NE2030

2.25148

DELORO

060

770 m EOH

• FY-02-07

Az 70°
DIP -45°

• P8415

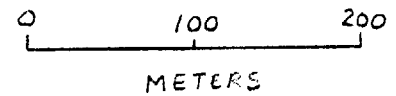
FAYMAR PROPERTY
DELORO TWP
DRILL HOLE LOCATION PLAN
FY-02-07

TRAIL

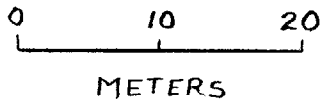
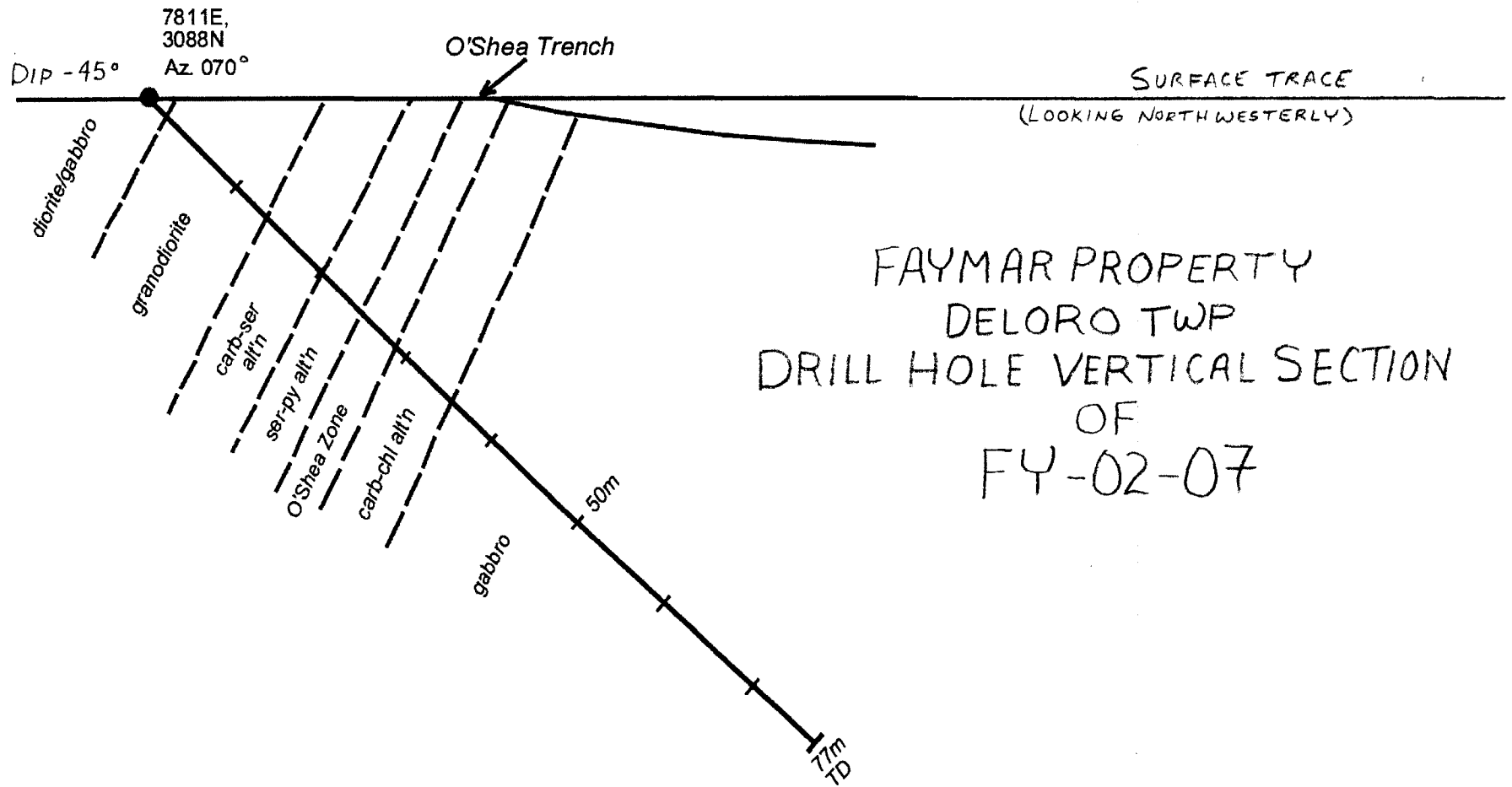
• P60980

• H.R. 1212

POND



FY-02-07



ONTEX RESOURCES LIMITED
FEB/2003

ONTEX RESOURCES LIMITED

Project: Faymar

Hole#: FY-02-07

Page 1 of 5

Logged by: Eric Owens *EO*

Grid Location: 7811 E

Azimuth: 70°

TD: 77m

3088 N

Angle: -45°

Core Size: NQ

UTM: 480900 E

Casing: Removed.

(NAD 27) 5361550 N

Core Storage: Faymar Mine Site

Date Started: Nov. 12, 2002

Target: Au vein exposed in trenches.

Date Completed: Nov. 13, 2002

Drilled by: Forage Major

Claim: HR1212 (53m), HR1169 (24m)

Down Hole Surveys: Acid 75m - Etch 51°, T.D. -42.5°

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Au Assays		
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
0.00	1.00			Overburden.											
1.00	1.50			Coarse-grained diorite: massive, with 50% white plagioclase and 35% chlorite (after hornblend) and 3-5% biotite; 10% coarse epidote, locally euhedral, 3% disseminated coarse pyrite. Below 1.26m, grain size decreases rapidly to contact.	1.00	1.50						1235	0.03	0.03	
1.50	24.10			Fine-medium granodiorite porphyry: coarse chlorite (after biotite) 15% in fine-to medium-grained groundmass of plagioclase-quartz-epidote-chlorite; disseminated pyrite 2% scattered quartz-carbonate veinlets and occasional quartz-potassium-feldspar-pyrite veinlet; below 3.50m, pyrite decreases to trace, except locally below 3.50m scattered epidote-carbonate veinlets/stringers (to 0.5cm wide) with trace pyrite and "bleached" alteration haloes, all mafics altered to epidote and carbonate; massive, no foliation.	1.50	2.36	contact	40				1236	0.01		
		8.47	10.18	Weak-moderate silicification (pervasive) and weak "bleaching" of mafics, and persistent, scattered carbonate											

Abbreviations: **vn**, vein; **vnl**, veinlet; **bdg**, bedding; **cl**, compositional layering; **fol**, foliation; **sz**, shear zone; **frx**, fractures; **bx**, breccia; **myl**, mylonitic fabric; **mag**, magnetite; **mgt**, magnesite; **carb**, carbonate; **ank**, ankerite; **cal**, calcite; **chrys**, chrysotile; **ant**, antigonite; **chl**, chlorite; **ol**, olivine; **px**, pyroxene; **qz**, quartz; **py**, pyrite; **po**, pyrrotite; **cpy**, chalcopyrite; **sph**, sphalerite; **lim**, limonite; **hem**, hematite; **FeOx**, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Au Assays	
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t
				veinlets and quartz-carbonate veinlets (up to 0.5cm wide)	8.47	9.24	contact	80	2			1237	0.01	
				many subparallel at 50-55° core axis, some stockwork	9.24	9.58			2-3		tr	1238	0.02	
				type veinlets; elevated pyrite over this zone, occasional	9.58	10.18			2-3			1239	Nil	
				chalcopyrite, rare in veinlets, mostly disseminated.										
				Upper contact gradational; massive.										
		11.20	13.24	Zone of weak pervasive silicification and sericitization										
				with elevated pyrite, oval 1-2%, locally to 5% over										
				several tens of cm's; as above, scattered but persistent										
				carbonate-quartz veinlets; massive, no foliation. Below										
				12.10m, pervasive carbonate alteration is present, patchy										
				uphole but more widespread downhole especially below										
				12.35m.										
		13.24	17.20	Zone of moderate pervasive carbonate alteration,										
				massive, retention of igneous texture; chlorite; scattered										
				carbonate veinlets; trace local sulfides pyrite and										
				chalcopyrite, grades down into unit below massive, no										
				foliation.										
		17.20	20.07	Zone of moderate-strong pervasive carbonate alteration	17.44	17.75			tr			1240	Nil	
				with weak-moderate sericite; destruction of igneous	17.75	18.08			4			1241	0.02	
				texture; local zones of silicification (over 2-3cm) with	18.08	18.33			tr			1242	Nil	
				elevated pyrite (5% over 2-3cm, otherwise trace) and	18.33	19.33			3-4			1243	0.01	
				rare chalcopyrite; overall a light gray, fine-grained, rock	19.33	20.07			tr			1244	Nil	
				with scattered carbonate veinlets, which have alteration										
				selvages of intense carbonate which is buff coloured;										
				scattered chlorite porphyrys suggest relics of original										
				igneous biotite; subtle; gradational contacts massive,										
				no foliation.										
		20.07	24.10	Zone of pervasive sericite-pyrite-quartz alteration: fine-	20.07	20.23			tr			1245	0.01	
				grained, sericite 50%, quartz 45%, pyrite 3-5%; local	20.23	21.26			4-5			1246	0.01	
				coarse chlorite porphyrys indicative of relict igneous										
				biotite (?) overall 2-5%; scattered carbonate and carbon-										
				ate-quartz veinlets, otherwise no pervasive carbonate;										
				overall, buff-tan colour; massive, no foliation.										

Abbreviations: **vn**, vein; **vnlt**, veinlet; **bdg**, bedding; **cl**, compositional layering; **fol**, foliation; **sz**, shear zone; **frx**, fractures; **bx**, breccia; **myl**, mylonitic fabric; **mag**, magnetite; **mgt**, magnesite; **carb**, carbonate; **ank**, ankerite; **cal**, calcite; **chrys**, chrysotile; **ant**, antigorite; **chl**, chlorite; **ol**, olivine; **px**, pyroxene; **qz**, quartz; **py**, pyrite; **po**, pyrrhotite; **cpy**, chalcopyrite; **sph**, sphalerite; **lim**, limonite; **hem**, hematite; **FeOx**, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Au Assays		
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
				21.26m-21.78m: zone with three quartz-carbonate veinlets up to 3cm wide with massive pyrite (10%) hosted in sericite-quartz rock (pyrite 5-7%).	21.26	21.78			5-7				1247	0.01	
					21.78	23.00			5-8				1248	0.03	
					23.00	23.72			5-8				1249	0.03	
				23.72m-24.10m: two quartz-carbonate veins up to 4cm wide, upper one with 10% massive pyrite, lower one barren.	23.72	24.10			5-8				1250	0.06	0.06
24.10	25.72			Chlorite porphyry: green chlorite porphyroblasts (after biotite) in fine-grained groundmass of feldspar-(sericite)-quartz with 5% coarse euhedral pyrite - altered dacitic porphyry dike; sharp upper contact, where rock is massive (nonfoliated); foliation develops below 24.38m; increasing in intensity toward bottom contact, which is gradational.	24.10		contact	40	5-8						
					24.10	25.16							1251	0.06	
					24.70		fol	35							
		25.16	25.72	Strongly foliated porphyry: increase in intensity of foliation, fractures and wee quartz-carbonate veinlets; pyrite disseminated and along microstringers parallel foliation gradational lower contact.	25.16	25.72			5-8				1252	0.04	
					25.50		fol	45							
					25.72		contact	45							
25.72	29.12			O'Shea Shear Zone: sericite-carbonate-quartz mylonite with 2-4% pyrite disseminated overall; pervasive carbonate, scattered quartz-carbonate veinlets as noted below.	26.10		myl	45	2-3						
					25.72	26.58			1				1253	0.02	
					26.58	27.08			3-5				1254	0.05	
				27.08m-27.68m: scattered quartz-carbonate-sericite-pyrite veinlets (to 2cm) in sericite-carbonate-quartz mylonite with pyrite stringers and disseminated pyrite.	27.08	27.68			3-5				1255	0.17	0.15
					27.40		fol	40							
					27.68	28.50							1256	0.02	
					28.50	29.12							1257	0.01	
29.12	35.50			Variably altered mafic volcanic/gabbro: widespread pervasive carbonate alteration with local patches of pervasive silicification, the latter especially notable around quartz-carbonate veinlets, with elevated pyrite (up to 5% in these zones); essentially a chlorite-carbonate-quartz rock, massive (nonfoliated), with scattered trace pyrite and chalcopyrite except where noted.											

Abbreviations: **vn**, vein; **vnlt**, veinlet; **bdg**, bedding; **cl**, compositional layering; **fol**, foliation; **sz**, shear zone; **frx**, fractures; **bx**, breccia; **myl**, mylonitic fabric; **mag**, magnetite; **mgt**, magnesite; **carb**, carbonate; **ank**, ankerite; **cal**, calcite; **chrys**, chrysotile; **ant**, antigorite; **chl**, chlorite; **ol**, olivine; **px**, pyroxene; **qz**, quartz; **py**, pyrite; **po**, pyrrhotite; **cpy**, chalcopyrite; **sph**, sphalerite; **lim**, limonite; **hem**, hematite; **FeOx**, iron oxides

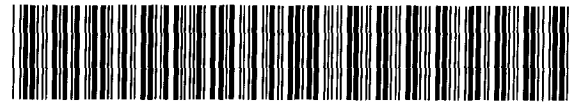
Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Au Assays			
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check	
		29.12	29.88	Strongly foliated altered mafic volcanic/intermediate, upper contact grades into O'Shea Shear Zone, with increased intensity of mylonitic fibre and sericite alteration, overall pyrite 2-5%.	29.12	29.88			3-4				1258	Nil		
					29.25		fol	50						1259	0.02	
					29.88	30.69										
		29.88	35.50	Massive (nonfoliated) chlorite-carbonate rock (altered mafic volcanic?), local trace pyrite and chalcopyrite, pervasive carbonate, patchy silicification, scattered quartz-carbonate veinlets.	31.07	31.49			1		tr		1260	0.01		
					32.44	32.84							1261	Nil		
					32.84	33.40							1262	0.01	0.01	
					33.40	33.73							1263	0.01		
35.50	77.00			Gabbro: generally massive (nonfoliated), mostly, fine-grained plagioclase-chlorite-quartz rock; with 20-30% coarse euhedral plagioclase laths; local zones up to 1.5m thick are coarse-grained, characterized by an abundance of coarse euhedral plagioclase laths in aggregate form (>60%), giving these zones an intrusive appearance (contacts with phenocryst-poor zones are relatively sharp) other internal layering absent; scattered quartz-carbonate veinlets and stringers trace disseminated pyrite and local pyrite on fractures; occasional stringers of pyrite±chalcopyrite, and local pyrite and chalcopyrite in quartz-carbonate veinlets.												
		41.30	44.20		Zone of weak-moderate patchy pervasive silicification and elevated sulfides (1-2% pyrite, trace chalcopyrite) in quartz-carbonate-chlorite veinlets & stringers and disseminated.	41.00	41.36			tr				1264	Nil	
						41.36	41.74			2-3	tr			1265	0.01	
						41.74	42.01			1	tr			1266	Nil	
					41.46m: 3cm wide purple-brown cherty quartz vein with 5% pyrite in and around vein.			vein	50							
					47.79m: 2cm quartz-carbonate-chlorite veinlet with trace chalcopyrite.			vein	75							
					48.25m: 7cm quartz-carbonate-chlorite veinlet with trace pyrite, disseminated pyrite in halo.			vein	80							

Abbreviations: **vn**, vein; **vnlt**, veinlet; **bdg**, bedding; **cl**, compositional layering; **fol**, foliation; **sz**, shear zone; **frx**, fractures; **bx**, breccia; **myl**, mylonitic fabric; **mag**, magnetite; **mgt**, magnesite; **carb**, carbonate; **ank**, ankerite; **cal**, calcite; **chrys**, chrysotile; **ant**, antigorite; **chl**, chlorite; **ol**, olivine; **px**, pyroxene; **qz**, quartz; **py**, pyrite; **po**, pyrrhotite; **cpy**, chalcopyrite; **sph**, sphalerite; **lim**, limonite; **hem**, hematite; **FeOx**, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Au Assays		
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
		55.01	56.02	Zone of abundant coarse phenocrysts of plagioclase laths; grades into fine-grained rock above and below with decrease in amount of coarse plagioclase 35%.											
		57.76	61.53	As 55.01m-56.02m.											
		61.53	62.75	Zone of weak-moderate pervasive silicification with coarse chlorite porphyrys and elevated pyrite; 3cm quartz-carbonate vein at 62.48m.	62.48		vein	35							
		62.75	67.11	Increase in coarse plagioclase laths, to 30%, to 63.90m, where plagioclase laths approximately 50%.											
		67.11	69.51	Plagioclase laths 70-75%, giving rock light tan colour; upper contact relatively sharp, but irregular lower contact grades into finer, coarse plagioclase-poor rock below over 0.5m.	67.11		contact	60							
					69.51		contact	50							
		69.51	70.27	Fine-grained chlorite-rich (plus biotite) mafic volcanic, with <5% plagioclase; gradational lower contact, weak dispersed carbonate alteration.	70.27		contact	45							
		70.27	71.10	Coarse plagioclase laths 50%; gradational lower contact.											
		71.10	77.00	Zone of pervasive carbonate alteration; fine-grained with quartz-carbonate vein (10cm wide) at 73.45m and local abundant pyrite stringers up to 1cm wide adjacent to vein.	72.96	73.21			tr			1267	0.02		
					73.21	74.03			5			1268	0.02		
					74.03	74.37			tr			1269	0.27	0.26	
77.00	77.00			End of Hole.											

Abbreviations: vn, vein; vnl, veinlet; bdg, bedding; cl, compositional layering; fol, foliation; sz, shear zone; frx, fractures; bx, breccia; myl, mylonitic fabric; mag, magnetite; mgt, magnesite; carb, carbonate; ank, ankerite; cal, calcite; chrys, chrysotile; ant, antigorite; chl, chlorite; ol, olivine; px, pyroxene; qz, quartz; py, pyrite; po, pyrrhotite; cpy, chalcopyrite; sph, sphalerite; lim, limonite; hem, hematite; FeOx, iron oxides

• H.R. 1169



42A06NE2030

2.25148

DELORO

070



○ 77.0m EOH
 ○ FY-02-08
 Az 75°
 Dip -45°

• P8415

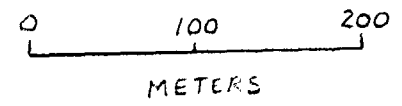
FAYMAR PROPERTY
 DELORO TWP
 DRILL HOLE LOCATION PLAN
 FY-02-08

TRAIL

• P60980

• H.R. 1212

POND

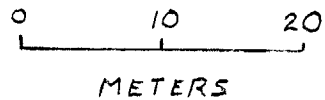


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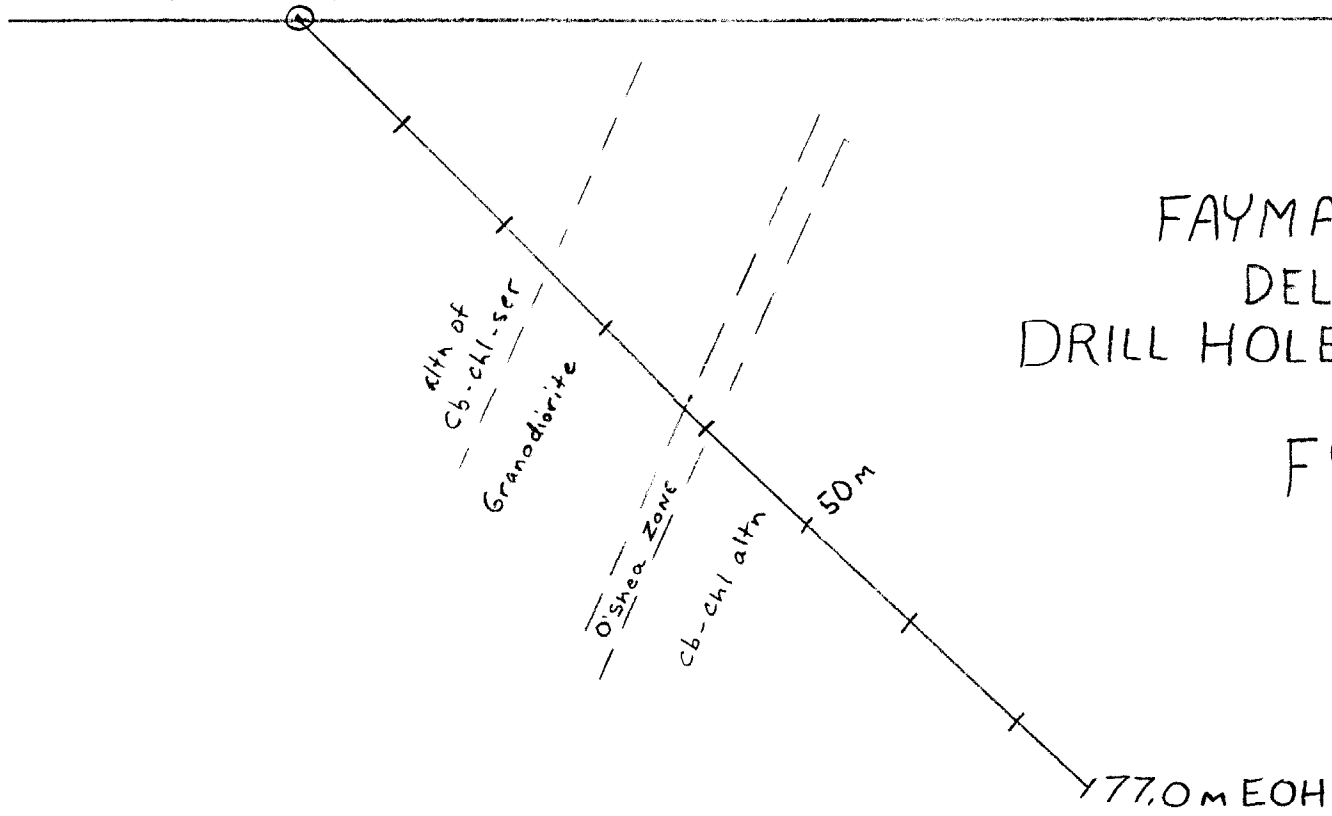
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SURFACE TRACE
(LOOKING NORTH-NORTHWESTERLY)

FAYMAR PROPERTY
DELORO TWP
DRILL HOLE VERTICAL SECTION
OF
FY-02-08



ONTEX RESOURCES LIMITED
FEB/2003



Logged by: Eric Owens 

Grid Location: 7814 E

Azimuth: 75°

TD: 77m

2970 N

Angle: -45°

Core Size: NQ

UTM: 480906 E

Casing: Removed.

(NAD 27) 5361514 N

Core Storage: Faymar Mine Site

Date Started: Nov. 13, 2002

Target: High grade Au vein exposed in trenches.

Date Completed: Nov. 13, 2002

Down Hole Surveys: Acid (77m) - Etch 50.5°, T.D. 42°

Drilled by: Forage Major

Claim: HR1212 (77m)

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Au Assays		
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
0.50	24.98			Massive carbonate-chlorite-sericite rock, medium-to fine-grained, altered intermediate intrusive(?); pyrite trace-5% as disseminated grains and in fractures; scattered quartz-carbonate±chlorite±pyrite veinlets; total sericite in rock is approximately 5%, but local zones 3-10cm wide host intense sericite alteration, where chlorite is gone, generally these zones are enriched in pyrite.	2.84	3.35			tr				1270	0.02	
				7.81m-8.61m: elevated pyrite and sericite.	3.35	4.18			4-5				1271	0.02	
				9.07m: 2cm quartz-carbonate-chlorite-pyrite veinlet.	4.18	4.50			tr				1272	Nil	
				16.43 16.58 Massive sericite-quartz-pyrite rock; pyrite 5-8% disseminated; sharp upper contact.	7.58	7.81			tr				1273	0.03	
				18.66 19.25 Sericite-quartz-carbonate-pyrite zone with 6cm wide mylonitic fabric at 18.86m, with quartz-carbonate-pyrite veinlets and similare 3cm mylonitic fabric at 19.12m; rock is strongly foliated in between the two mylonitic fabric zones, decreases in intensity outward (up and down).	7.81	8.61			4-5				1274	0.02	
				19.25 22.50 Overall sericite content increases, chlorite still present but comprises less of overall rock than that above.	8.61	8.99			tr				1275	Nil	
					8.99	9.26			2-3				1276	Nil	
					15.77	16.42			4-5				1277	Nil	
					16.43		contact	65							
					16.42	16.73			7				1278	0.01	
					18.26	18.66			5-8				1279	0.03	
					18.66	19.25			8				1280	0.06	0.07
					18.86		myl	65							
					19.25	20.00			5				1281	0.03	

Abbreviations: vn, vein; vnl, veinlet; bdg, bedding; cl, compositional layering; fol, foliation; sz, shear zone; frx, fractures; bx, breccia; myl, mylonitic fabric; mag, magnetite; mgt, magnesite; carb, carbonate; ank, ankerite; cal, calcite; chrys, chrysotile; ant, antigonite; chl, chlorite; ol, olivine; px, pyroxene; qz, quartz; py, pyrite; po, pyrrhotite; cpy, chalcopyrite; sph, sphalerite; lim, limonite; hem, hematite; FeOx, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Au Assays		
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
24.98	37.18			Moderately altered granodiorite, medium-to coarse-grained quartz-feldspar-chlorite-carbonate-sericite-biotite-pyrite rock relict biotite 1-2%, chlorite main mafic, pervasive carbonate alteration, but lower intensity than above, lower sericity, total pyrite 5%; massive; gradational upper contact; most carbonate alteration along fractures, veinlets. Below 32.00m, pervasive carbonate alteration picks up, becoming strong by 33.00m.	26.00	27.00			5				1282	0.01	
		33.93	35.18	Zone of high sericite, pyrite, moderate silicification, very low mafics; total pyrite 5-8%.	33.93	34.70			5-8				1283	0.06	
		35.92	37.18	Gradual increase in foliation intensity, sericite and local zones of silicification over interval to bottom contact.	34.70	35.18			5-8				1284	0.13	
					35.92	37.18			8				1285	0.04	
37.18	41.95			O'Shea Alteration and Deformation Zone.											
		37.18	40.07	Moderate-strong foliation (mylonitic), intense sericitization (no mafics), pervasive carbonate alteration, scattered quartz-carbonate veinlets, pyrite in veinlets, stringers, disseminated 10%; trace green mica at 37.92m ("mariposite").	37.18	37.20			10				1286	0.03	0.04
					37.20	38.20			8-10				1287	Nil	
					38.20	39.17			8-10				1288	0.05	
					38.50		fol	45							
					39.17	39.46			10				1289	0.08	0.07
					39.80		fol	40							
					39.46	40.07			10				1290	0.03	
		40.07	40.69	Foliated chlorite-biotite zone with 2-3% pyrite plus sericite, carbonate; gradational upper and lower contacts; non-mylonitic scattered carbonate-chlorite veins.	40.07	40.69			2-3				1291	0.08	
		40.69	41.95	As 37.18m-40.07m: strong sericite-carbonate-mylonitic fabric with weak-moderate silicification and abundant pyrite (10%) with local quartz-carbonate veinlets (with pyrite up to 15-20% in veinlets) especially 41.36m to 41.91m, which hosts 2-3% green mica ("mariposite"); relatively sharp lower contact with chlorite-bearing schist below.	40.69	41.36			10				1292	0.07	
					41.36	41.95			15				1293	0.69	0.74
					41.95		contact	70							

Abbreviations: vn, vein; vnlt, veinlet; bdg, bedding; cl, compositional layering; fol, foliation; sz, shear zone; frx, fractures; bx, breccia; myl, mylonitic fabric; mag, magnetite; mgt, magnesite; carb, carbonate; ank, ankerite; cal, calcite; chrys, chrysotile; ant, antigorite; chl, chlorite; ol, olivine; px, pyroxene; qz, quartz; py, pyrite; po, pyrrhotite; cpy, chalcopyrite; sph, sphalerite; lim, limonite; hem, hematite; FeOx, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Au Assays		
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
41.95	44.00			Strongly foliated to schistose chlorite-sericite-carbonate-quartz rock (altered/deformed gabbro?), disseminated pyrite 1-3%; pervasive carbonate alteration; scattered quartz-carbonate veinlets up to 1cm wide; gradual decrease in sericite and pyrite downsection.	41.95	42.49			2-3				1294	0.60	
					42.49	43.06			1				1295	0.13	
					43.06	44.00			tr				1296	Nil	
44.00	70.66			Massive carbonate-chlorite-quartz±sericite rock: altered intermediate volcanic or intrusive; relict coarse-grained texture inferred from habit of chlorite and carbonate-quartz mixture; however, now quartz-carbonate are fine-grained; local extensive zones of sericite-carbonate-quartz (chlorite gone); with disseminated pyrite to 2-3%; overall pyrite trace; texturally the rock is indistinct (quartz-carbonate-chlorite granofels).											
		45.47	51.25	Zone of variable, moderate-high sericite content (chlorite gone); grades down to chlorite-bearing rock; trace scattered chalcopryrite, disseminated and in veinlets at 46.90m and disseminated 50.90m; scattered disseminated pyrite.	57.07	57.97			5	tr			1297	0.02	
					57.97	58.90			3	tr			1298	0.03	
					58.90	59.50			3	tr			1299	0.02	
		57.07	59.50	Zone of elevated pyrite content 2-5%, disseminated, with trace chalcopryrite, in carbonate-chlorite-quartz rock.	61.44	62.00			1	tr			1300	0.01	
					62.00	62.96			1	tr			1301	0.02	
		59.70	70.66	Zone with abundant stockwork quartz-carbonate-chalcopryrite veinlets; overall pyrite trace-2%, overall chalcopryrite trace, host in chlorite-carbonate-quartz rock.	62.96	63.39			1	tr			1302	0.01	0.03
					64.06	64.32			1	tr			1303	0.02	
				Especially:	64.32	64.79			10				1304	0.05	
				64.32m-67.11m: zone of moderate-strong pervasive silicification and carbonate with abundant quartz-	64.79	65.21	vein	45	2				1305	0.09	
				carbonate veins and 10-15% pyrite as stringers, coarse disseminated grains.	65.21	65.60			8				1306	0.08	
				64.79m-65.21m: white quartz-carbonate vein.	65.60	65.94	veins	60	5				1307	0.05	
				65.60m-65.94m: abundant quartz-carbonate veins and breccia.	65.94	67.11			15				1308	0.45	0.44
					67.11	67.50			3-4				1309	0.06	
					68.58	68.92			2				1310	0.04	
					68.92	69.83			5				1311	0.13	
					69.83	70.37			5				1312	0.93	0.94
					70.37	70.66			3				1313	0.14	

Abbreviations: vn, vein; vnlt, veinlet; bdg, bedding; cl, compositional layering; fol, foliation; sz, shear zone; frx, fractures; bx, breccia; myl, mylonitic fabric; mag, magnetite; mgt, magnesite; carb, carbonate; ank, ankerite; cal, calcite; chrys, chrysotile; ant, antigorite; chl, chlorite; ol, olivine; px, pyroxene; qz, quartz; py, pyrite; po, pyrrhotite; cpy, chalcopryrite; sph, sphalerite; lim, limonite; hem, hematite; FeOx, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Au Assays		
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
70.66	77.00			Massive, medium-to coarse-grained plagioclase-chlorite-quartz rock metagabbro(?), no primary fabric or structures; rock consists of 35-40% coarse plagioclase laths (subhedral) and aggregates of laths (possible phenocrysts) with interstitial chlorite (30%) and feldspar plus quartz; plagioclase partially replaced by epidote; trace disseminated pyrite; scattered quartz-carbonate veinlets, otherwise little altered.											
77.00	77.00			End of Hole.											

Abbreviations: vn, vein; vnlt, veinlet; bdg, bedding; cl, compositional layering; fol, foliation; sz, shear zone; frx, fractures; bx, breccia; myl, mylonitic fabric; mag, magnetite; mgt, magnesite; carb, carbonate; ank, ankerite; cal, calcite; chrys, chrysotile; ant, antigorite; chl, chlorite; ol, olivine; px, pyroxene; qz, quartz; py, pyrite; po, pyrrhotite; cpy, chalcopyrite; sph, sphalerite; lim, limonite; hem, hematite; FeOx, iron oxides



• H.R. 1169



125.0m EDH

FY-02-09

Az 82°

DIP -45°

• P8415



42A06NE2030

2.25148

DELORO

080

TRAIL

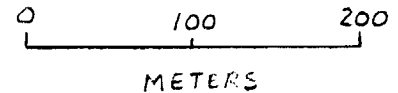
• P60980

• H.R. 1212

POND

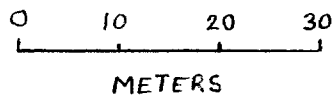
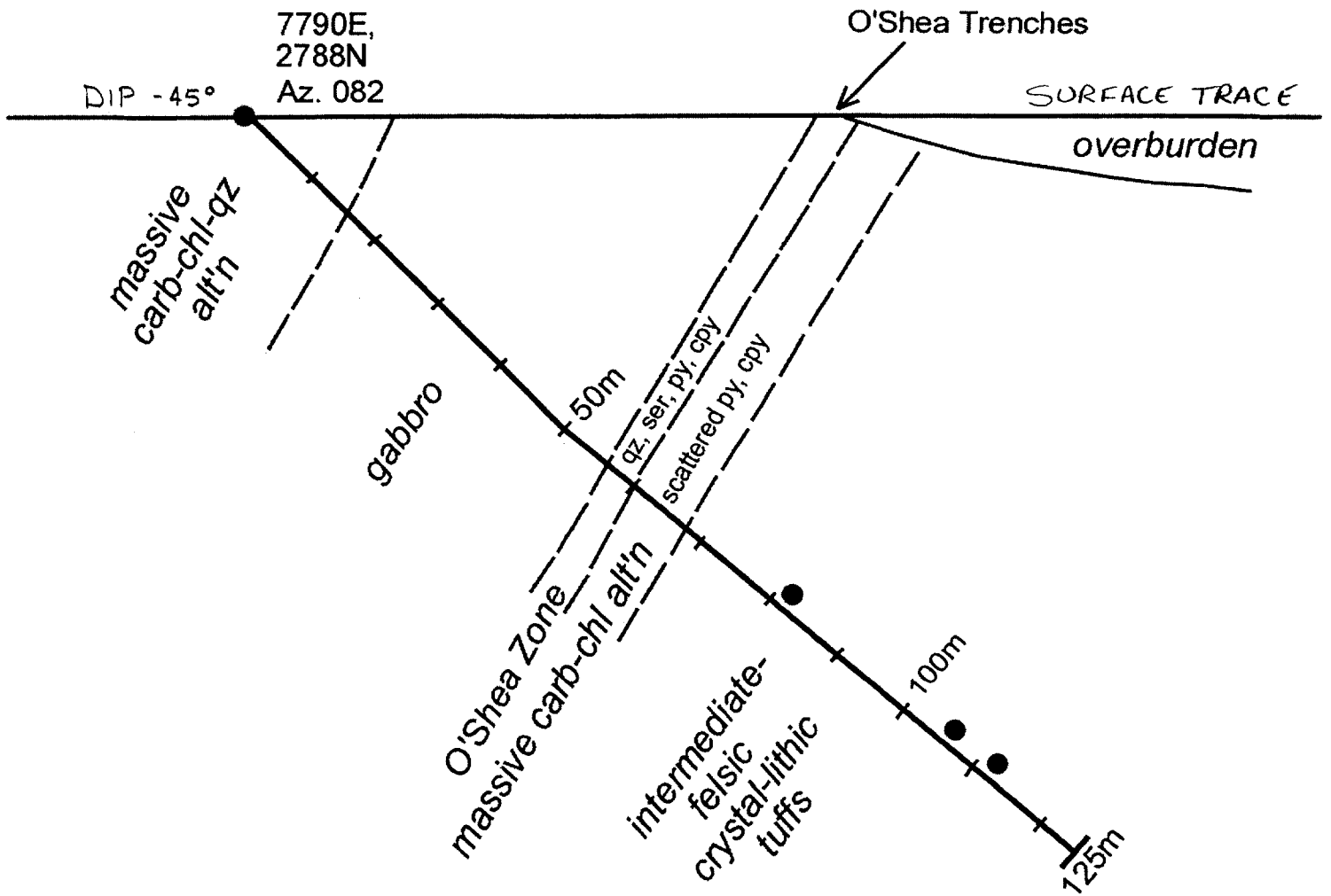
FAYMAR PROPERTY
DELORO TWP
DRILL HOLE LOCATION PLAN

FY-02-09




ONTEX RESOURCES LIMITED
FEB/2003

FAYMAR PROPERTY
DE LORO TWP
DRILL HOLE VERTICAL SECTION
OF
FY-02-09



ONTEX RESOURCES LIMITED
FEB/2003

Logged by: Eric Owens 

Grid Location: 7790 E

Azimuth: 82°

TD: 125m

2788 N

Angle: -45°

Core Size: NQ

UTM: 480902 E

Casing: Pulled

(NAD 27) 5361459 N

Core Storage: Faymar Mine Site

Date Started: Nov. 15, 2002

Target: High grade Au vein in trenches.

Date Completed: Nov. 16, 2002

Drilled by: Forage Major

Claim: P8415 (31m), HR1212 (94m)

Down Hole Surveys: Acid (125m) - Etch 49.5°, T.D. 40.5°

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)							Au Assays			
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
0.00	0.40			Overburden.											
0.40	5.15			Fine-grained porphyroblastic quartz-carbonate-chlorite granofels: no parent fabric, pervasive carbonatization with 10-15% chlorite porphyroblasts in fine-grained quartz-carbonate-chlorite groundmass; numerous scattered quartz-carbonate veinlets; disseminated pyrite trace; grades down into fine-grained unit without porphyroblasts; weakly foliated.	1.50		fol	65							
5.15	15.50			Fine-grained quartz-carbonate-chlorite-epidote granofels with scattered epidote-chlorite stringers and widely scattered quartz-carbonate veinlets; trace disseminated pyrite; 25% chlorite, 45% quartz, 25% carbonate, 5-10% epidote; pervasive carbonate alteration; grades down into coarse-grained gabbro; very gradually, with slightly coarser relict textured beginning about 12.00m as patches; contact is located where coarse gabbroic-textured rock comprises main textural unit.	6.60		vnlt	40							

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Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Au Assays		
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
15.50	56.71			Coarse-grained gabbro: plagioclase-chlorite rock where plagioclase occurs as coarse euhedral-subhedral laths and aggregates of laths with interstitial chlorite; as noted above unit is texturally gradational with fine-grained alteration above, with patches or layers of fine-grained alteration (chlorite-carbonate-quartz) persisting to 27.50m; note that pervasive carbonatization persists to this depth as well, below this depth "good" coarse-grained gabbro (massive) occurs with no or little carbonatization, except along fractures/veinlets. Scattered quartz-carbonate veinlets with haloes of pyrite 2-3%; otherwise pyrite rare; scattered pink veinlets (hard potassium-feldspar?) with carbonate on walls, moderate replacement of plagioclase by epidote.											
				17.00m-22.80m: dispersed pink potassium-feldspar(?) grains in addition to pink potassium-feldspar-carbonate veinlets common; below 21.00m, pyrite disseminated increases to 1-2% and trace chalcopyrite occurs.	20.94	21.67			tr-1				1314	0.03	
					21.67	22.66			1-2				1315	0.01	
				24.67m-27.10m: zone of fine-to medium-grained chlorite-carbonate-potassium-feldspar-quartz alteration with elevated pyrite and veinlets of potassium-feldspar-carbonate, quartz-carbonate.	24.67	25.15			tr-1				1316	0.01	
					25.15	26.25			2-3				1317	0.03	
					26.25	27.10			1				1318	Nil	
					27.10	27.46			tr				1319	Nil	
				48.36m-49.15m: zone of pervasive carbonate-chlorite-quartz-potassium-feldspar alteration with 1-2% pyrite.	53.35	53.69			1-2		tr		1320	Nil	
					53.69	54.71			3		tr		1321	Nil	
		53.69	56.71	Strong carbonate-chlorite alteration with textural destruction, fine-grained carbonate-chlorite-quartz rock (altered gabbro) with weak foliation.	54.71	55.71			3		tr		1322	Nil	
					55.71	56.71			3		tr		1323	0.01	
56.71	59.52			O'Shea Alteration and Deformation Zone.											
		56.71	57.41	Sericite-quartz mylonite with folded quartz-carbonate veinlets; trace-3% pyrite, increasing from trace at top to 3% at bottom.	56.71	57.41			2-3		tr		1324	0.02	
					57.20		myl	70							

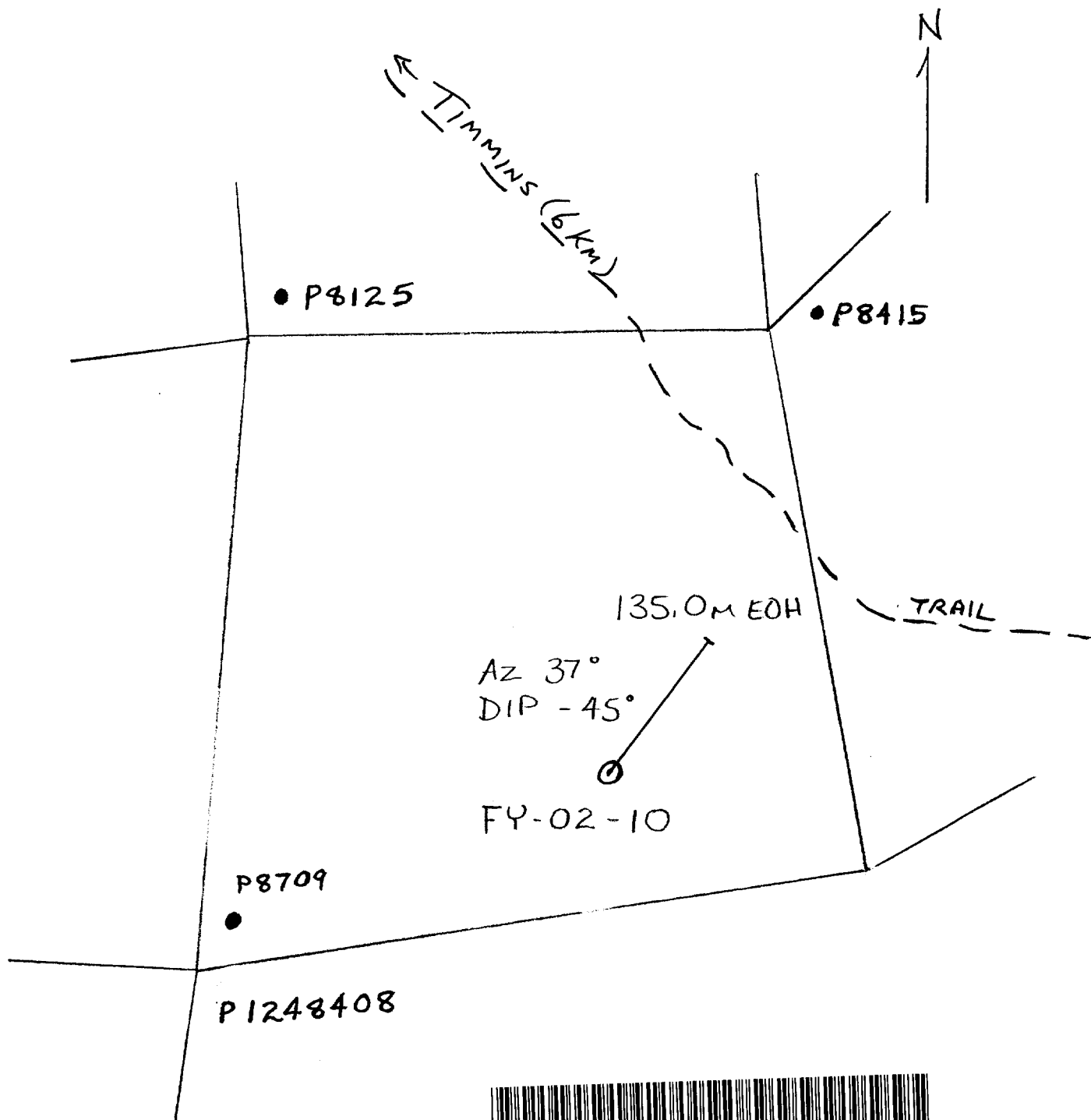
Abbreviations: vn, vein; vnlt, veinlet; bdg, bedding; cl, compositional layering; fol, foliation; sz, shear zone; frx, fractures; bx, breccia; myl, mylonitic fabric; mag, magnetite; mgt, magnesite; carb, carbonate; ank, ankerite; cal, calcite; chrys, chrysotile; ant, antigorite; chl, chlorite; ol, olivine; px, pyroxene; qz, quartz; py, pyrite; po, pyrrhotite; cpy, chalcopyrite; sph, sphalerite; lim, limonite; hem, hematite; FeOx, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)							Au Assays			
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
		57.41	58.22	Complex quartz-sericite vein, with minor carbonate; pyrite, chalcopyrite 1-3%, V.G.? Internal fabric approximately 50-60°. Contacts irregular; blocks of quartz-sericite rock in silicified background.	57.41	58.22			3				1325	0.03	
					58.22		contact	70							
		58.22	58.69	Carbonate-sericite mylonite with chlorite stringers and slender chlorite porphyroblasts pervasive carbonate.	58.22	58.69			1				1326	0.10	0.09
					58.40		fol	60							
		58.69	59.52	Carbonate-sericite mylonite with chlorite stringers but lacking chlorite porphyroblasts; disseminated pyrite, pyrite in stringers.	58.69	59.52			2-3				1327	0.02	
59.52	67.77			Pervasively carbonatized intermediate to felsic volcaniclastic rocks, with abundant irregular stockwork chlorite stringers and scattered carbonate-chlorite-pyrite-chalcopyrite veinlets; original volcanic texture destroyed by carbonate alteration, but unit grades down into lithic crystal tuff described below.	59.52	60.64			2-3				1328	0.01	
				65.46m-66.25m: zone of elevated pyrite in chlorite stringers and chlorite-carbonate-quartz stringers, stockwork nature to stringers.	65.03	65.37			tr				1329	0.01	
					65.37	66.27			2-3				1330	0.01	
					66.27	66.64			tr				1331	0.01	
67.77	125.00			Intermediate-felsic crystal-lithic tuff, massive (nonlayered, nonfoliated), grades into carbonate-altered zone above; coarse euhedral zoned plagioclase phenocrysts (15%) in fine-grained quartz-feldspathic groundmass with fine-grained biotite-chlorite 5%; large angular clasts up to 1cm in diameter are very fine-grained quartz-feldspar; scattered pyrite stringers and quartz-carbonate veinlets, and scattered patches of epidote; weak alteration of plagioclase by epidote.											
		77.49	82.80	Loss of phenocrysts with coincident pervasive carbonate alteration; with elevated pyrite as stringers and in quartz-carbonate veinlets; gradational contacts both											

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Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)							Au Assays			
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
				up and down hole with gradual increase in plagioclase phenocrysts, patches/layers of moderately pervasive silicification as noted below: 77.65m-78.14m: moderate silicification with carbonate alteration. 79.20m-79.65m: moderate silicification with carbonate alteration. 80.70m-81.60m: moderate silicification with carbonate alteration including 81.40m-81.60m of strong pervasive fine-grained silicification and elevated pyrite (3-4%) as stringers.	80.70	81.35			tr-1				1332	0.03	
					81.35	81.60			3-4				1333	0.02	
					81.60	82.00			tr				1334	0.01	0.01
		84.24	85.49	As in 77.49m-82.80m; weakly foliated, fine-grained. Below this interval, rock is generally massive, with 15% euhedral plagioclase phenocrysts; occasional angular clasts, up to 1-2cm, of fine-grained epidote-quartz-feldspar; scattered, but persistent pyrite-rich stringers with and without quartz-carbonate-epidote veinlets, local chalcopyrite-rich carbonate-quartz-epidote stringers. 102.63: 8cm wide biotite-plagioclase porphyry dike. 103.80m: 0.3cm wide chalcopyrite-rich carbonate-quartz stringer. 106.55m-106.90m: pervasive silicification and carbonate with numerous quartz-carbonate veinlets and elevated pyrite (3-5%) as disseminated grains and stringers. 110.66m-111.40m: zone with prominent 2-3cm wide pyrite-rich, chalcopyrite-bearing quartz-carbonate veinlets; total pyrite in veinlets approximately 10-15%. 123.80m: 18cm wide coarse-grained "granitic" dike with sharp contacts; epidote-bearing, trace pyrite disseminated.	85.20		fol	65							
							dike stringer	30							
								25							
									vnl	25					
									dike	70					
125.00	125.00			End of Hole.											

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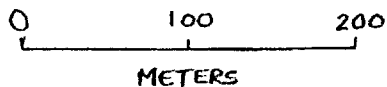


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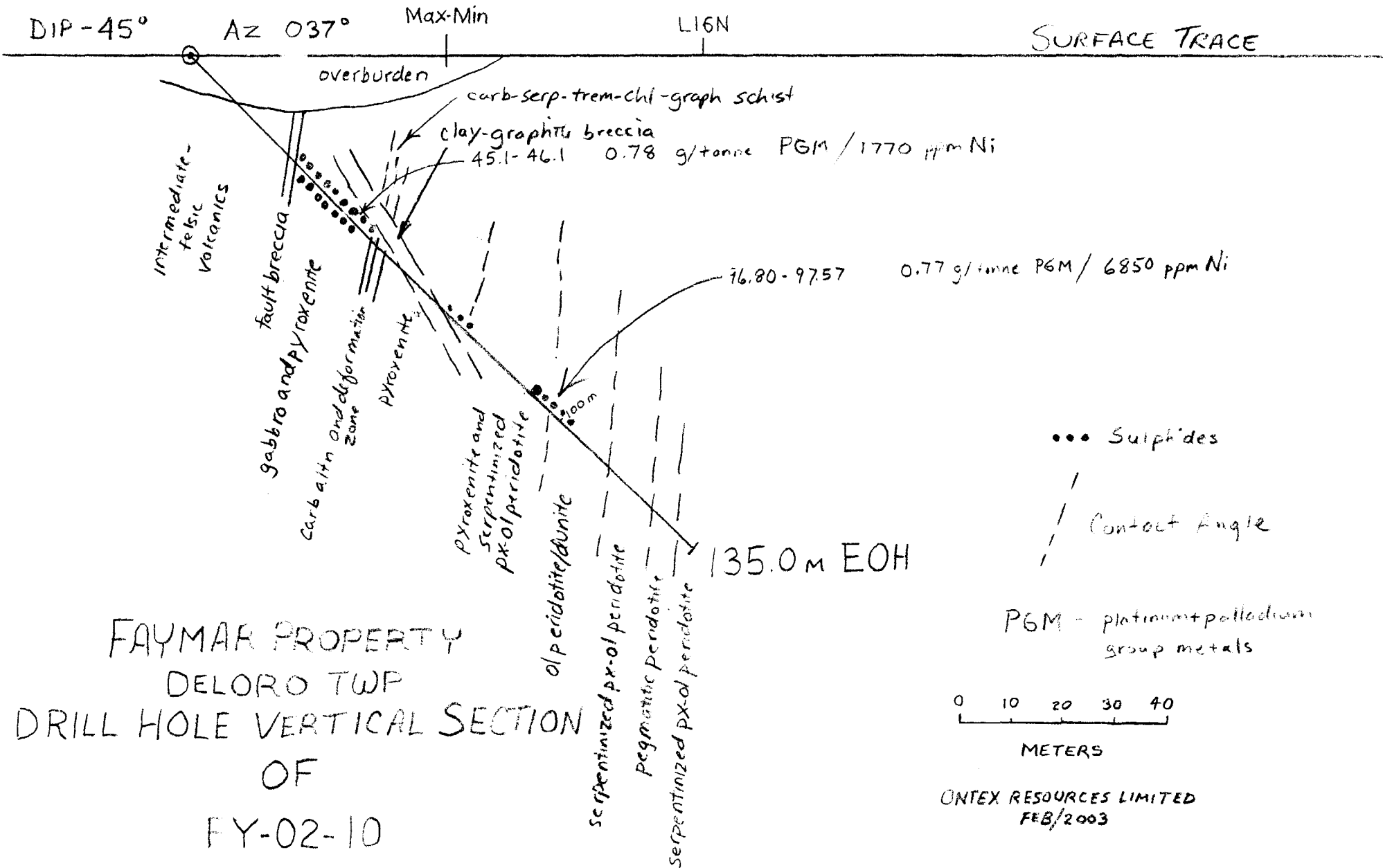


FAYMAR PROPERTY
 DELORO TWP
 TIMMINS AREA
 PORCUPINE DIVISION

DRILL HOLE LOCATION
 PLAN OF
 FY-02-10

ONTEX RESOURCES LIMITED
 FEB/2003

FY-02-10



Logged by: Eric Owens *EO*

Grid Location: 5473 E
1386 N

Azimuth: 37°
Angle: -45°

TD: 135m
Core Size: NQ
Casing: Pulled
Core Storage: Faymar Mine Site

Date Started: Nov. 16, 2002

Date Completed: Nov. 18, 2002

Drilled by: Forage Major

Claim: P8709 (135m)

Target: Geochem, Max-Min, IP anomalies in ultramafics.

Down Hole Surveys: Acid (135m) - Etch 52°, T.D. -43°

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Au Assays		
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
0.00	12.00			Overburden.											
12.00	12.27			Biotite-crystic, lithic tuff: flattened gray fine-grained clasts elongate parallel to core axis; other layering also elongate parallel to core axis; fine biotite phenocrysts (10-15%) and white plagioclase phenocrysts (10%) in medium gray very fine-grained quartzfeldspathic groundmass.											
12.27	12.44			Gray, very fine-grained "cherty" tuff, no phenocrysts, siliceous rock with disseminated pyrrhotite 1-2%; lower contact appears to be at approximately 90° core axis (broken core).	12.44		contact	80-90							
12.44	22.01			Feldspar-crystic felsic volcanic: 30-35% coarse white, subhedral-euhedral, zoned, equant potassium-feldspar (?) phenocrysts in very fine cryptocrystalline, siliceous groundmass; 5% finer-grained lath-shaped plagioclase phenocrysts, altered partly to sericite; scattered fine-grained sericite in groundmass. Disseminated pyrite is											

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Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Au Assays		
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
				widespread as trace constituent; carbonate-quartz and carbonate veinlets are widely scattered; chlorite occurs as occasional coarse grains (probably after biotite) and on fractures.											
				18.43m-18.79m: zone of pink potassium-feldspar-biotite-chlorite-carbonate alteration at 15° core axis, pyrite/pyrrhotite in veinlets.	18.38	18.82	frx	15	1	tr		1335	Nil		
22.01	22.40			Fine-grained dark gray hornblend porphyry (dike) with disseminated grains of pyrrhotite, pyrite as well as clots of same; pyrrhotite 1-2%, pyrite 1%.	22.01	22.40			1	1-2		1336	0.01		
					22.01		contact	85							
					22.40		contact	80							
22.40	23.91			Feldspar-crystic felsic volcanic (as from 12.44m-22.01m).											
23.91	24.13			Hornblend porphyry as from 22.01m-22.40m, but less sulfides (trace-0.5%).	23.91		contact	75							
24.13	28.62			Feldspar-crystic felsic volcanic as from 12.44m-22.01m.											
				24.32m: 1cm wide carbonate veinlet with coarse, euhedral pyrrhotite. Below 25.00m, pyrrhotite becomes dominant disseminated sulfide to exclusion of pyrite.	24.25	24.37				2		1337	0.01		
				25.50m-25.70m: small carbonate-pyrrhotite stringers.											
		26.90	28.62	Foliation develops, coincident with pervasive carbonate alteration.	27.10		fol	55							
					27.37	28.62				tr		1338	0.01		
28.62	28.99			Healed FAULT breccia, fine-grained granular quartz-carbonate-biotite with disrupted feldspar clasts and minor carbonate veinlets/stringers.	28.62	28.99				tr		1339	0.01		
28.99	29.90			Strongly deformed, altered gabbro/pyroxenite, local high biotite and chlorite, with abundant local mylonitic fabrics and slickensides.											

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Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)							Au Assays			
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
		28.99	29.19	29.15m: 10cm mylonitic fabric with 2-3% chalcopyrite intergrown with mafic silicates (altered 10x, tremolite?)	29.15		myl	45			2-3				
		29.19	29.90	Deformed/altered gabbro with no sulfides; deformation decreases down interval to relatively undeformed but chlorite-biotite-tremolite altered pyroxenite.	28.99	29.19				tr	1-2		1340	0.01	
					29.19	29.90							1341	0.01	
29.90	31.68			Grabbro, very coarse-grained dark gray plagioclase-pyroxene rock; upper 0.5 metres or so is altered to chlorite-tremolite; with little or no sulfides; sulfides, principally pyrrhotite, are disseminated, interstitial and on fractures; also pyrite; clearly intergrown with silicates total sulfides 2-3%, locally coarse, grades down into melagabbro and finally into pyroxenite unit below.	29.90	30.37				tr			1342	Nil	
				30.37m-30.95m: 4-5% pyrrhotite intergrown with and interstitial to silicates in gabbro, also as stringers; coarse-grained.	30.37	30.95				5	tr		1343	0.02	0.01
					30.95	31.68				1-2			1344	Nil	
31.68	49.96			Pyroxenite (to melagabbro), black, very coarse-grained, pyroxene-rich rock; light gray plagioclase comprises 10-20% near top of interval, decreasing with depth to less than 5-10%; scattered magnetite seams or layers, 0.5-1.0cm wide at low angle to core axis (possibly magmatic layering?); abundant disseminated/stringers pyrrhotite, generally finer-grained than in gabbro above, local chalcopyrite; gradational contact above; cumulate textures magnetite seams have equant grains of magnetite with finer-grained pyroxenitic material interstitial (adcumulate), suggesting magmatic layering, these layers are crosscut by later serpentine-chlorite-carbonate veinlets (also becoming sulfides); also chlorite-carbonate veinlets scattered throughout; magnetite common as adcumulate phase.	31.68	32.68				2	tr		1345	0.01	
					32.68	33.68				2			1346	0.02	
					33.68	35.03				1-2			1347	Nil	

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Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Au Assays				
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check		
		35.03	36.16	Zone of moderate-strong chloritization as replacement of pyroxene, as stringers and veinlets (with and without carbonate in veinlets); local pyrrhotite as grains intergrown with silicates up to 3-4%. Coarse-grained plagioclase-pyroxene; layer, 4cm thick, grades up and down pyroxenite. 37.83m: scattered carbonate-chlorite veinlets with chalcopyrite-pyrite; also chalcopyrite scattered through country rock pyroxenite.	35.03	35.55				3-4	tr		1348	0.01			
					35.55	36.16				tr				1349	0.03		
					36.16	36.75			tr	2-3	tr			1350	0.01		
					36.70		cl	60									
					36.75	37.29			tr	3-4	tr			1351	0.01	0.02	
					37.29	37.83			tr	5	tr			1352	0.01		
					37.83	38.83			tr	5	tr-.05			1353	0.01		
					38.83	39.81			tr	5	tr-.05			1354	0.01		
		39.81	41.80		Below 39.81m, rock becomes finer-grained, consisting of a fine-grained intergrowth of plagioclase-pyroxene, while retaining a coarse cumulate texture, suggesting very fine poikilitic intergrowths at magmatic stage, gradational from pyroxenite above; crosscut by scattered serpentine veinlets.	39.81	40.61			tr	5	tr			1355	Nil	
						40.61	40.80			tr	tr-1				1356	0.01	
				40.80		41.80				5	0.5			1357	0.02		
		41.80	44.26	Below 41.80m, rock becomes coarse, pyroxene-rich with minor interstitial plagioclase (<5%), sulfides interstitial, intergrown with silicates and in stringers and carbonate-serpentine veinlets; gradational contacts.	41.80	42.80			tr	5	1-2			1358	0.01		
					42.80	43.80			tr	5	1-2			1359	0.02		
					43.80	44.26			1	5	tr			1360	0.01		
		44.26	45.10	As 39.81m-41.80m.	44.26	45.40			1	5	1			1361	0.01		
		45.10	49.96	As 41.80m-44.26m, discrete magnetite layers (possible magmatic layering) approximately 0.5-1cm thick; local plagioclase-rich layers, coarse-grained; these "magmatic" layers are fairly low angle to core axis. Below 47.00m, pyrite becomes dominant sulfide and total sulfide content decreases.	45.80		cl	45									
					45.10	46.10			1	5	1				1362	0.04	
					46.10	47.10			1	2-3					1363	0.01	0.01
					47.10	48.10			1-2	tr					1364	Nil	
					48.10	49.10			1						1365	0.01	
					49.10	49.96			1-2						1366	Nil	
49.96	54.65			Pervasive carbonate alteration with local shearing/deformation and chloritization and abundant carbonate-chlorite-serpentine stockwork stringers.													
		49.96	50.38		Moderate-strong chlorite alteration with disseminated and stringer pyrrhotite.	49.96	50.38				3-4				1367	Nil	
					50.38	50.79			tr	tr				1368	Nil		

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Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)							Au Assays			
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
		50.79	52.45	Shear Zone: carbonate-serpentine-tremolite-chlorite-graphite schist, with pyrrhotite, pyrite; local biotite.	50.79	51.29	SZ	50	tr	tr			1369	0.01	
				50.79m-51.29m: foliated to mylonitic light gray carbonate-tremolite rock.	51.29	52.45			tr	tr			1370	Nil	
		52.45	54.65	Foliated coarse pyroxenite with abundant carbonate veinlets, carbonate-quartz-chlorite-serpentine veins (with chalcopyrite-pyrite), and disseminated pyrite 0.5-2%; local serpentine patches.	52.45	53.42							1371	Nil	
				53.42m-53.62m: massive quartz-carbonate-chlorite vein with trace chalcopyrite.	53.42	53.62	vein	50					1372	Nil	
				53.84m-54.65m: 4cm carbonate-quartz-pyrrhotite-pyrite vein with chlorite-serpentine.	53.62	54.65							1373	0.01	
54.65	59.67			Massive, weakly foliated pyroxenite, 1-2% fine disseminated pyrite±pyrrhotite; little carbonate alteration - restricted to veinlets/fractures; coarse pyroxene is cumulate phase (>90-95%); magnetite, pyrite, pyrrhotite, serpentine are interstitial adcumulate phases; total sulfides 1-3%.	54.65	56.13			2	1			1374	0.01	
					56.13	57.13			1-2	0.5			1375	0.01	0.01
					57.13	58.13							1376	Nil	
					58.13	58.74							1377	0.05	
					58.74	59.67							1378	0.01	
59.67	69.94			FAULT ZONE/Shear Zone: broken core, abundant clay, graphite, slickensided surfaces; breccia common, local schist; abundant serpentine seams and slickensides.	59.67	60.97							1379	0.01	
				Foliation low angle to core axis.	60.25		fol	10					1380	0.01	
					64.50	66.00									
					65.50		fol	10							
69.94	73.78			Serpentinized peridotite, fine-to medium-grained with biotite very fine-grained white-light green microfibrils of chrysotile replaced olivine grains which exhibit relict cumulate texture variably preserved; disseminated pyrrhotite and pyrite trace-2%; scattered pyroxenite layers (≤5-10cm thick) indicate multiple layers.	70.83	71.80			1	tr-1			1381	0.01	
					71.80	72.57			tr	tr			1382	0.01	
		72.57	73.18	Zone with three spaced coarse pyroxenite layers ≤5-7cm	72.57	73.18			1-2	0.5			1383	0.01	0.01
					72.63		px cl	55							

Abbreviations: vn, vein; vnlt, veinlet; bdg, bedding; cl, compositional layering; fol, foliation; sz, shear zone; frx, fractures; bx, breccia; myl, mylonitic fabric; mag, magnetite; mgt, magnesite; carb, carbonate; ank, ankerite; cal, calcite; chrys, chrysotile; ant, antigorite; chl, chlorite; ol, olivine; px, pyroxene; qz, quartz; py, pyrite; po, pyrrhotite; cpy, chalcopyrite; sph, sphalerite; lim, limonite; hem, hematite; FeOx, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)							Au Assays			
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
		73.18	73.78	with very coarse pyrite-pyrrhotite blebs as adcumulus phases (interstitial to pyroxene), 5-8% within layers. Fine-grained serpentine with disseminated pyrite-pyrrhotite.	73.18	73.78			2	1			1384	0.02	
73.78	75.46			Light gray tremolite-serpentine-chlorite rock (possible metagabbro); massive; no sulfides; gradational upper contact, sharp lower contact.	73.78		contact	40							
					75.46		contact	65							
75.46	97.57			Black to dark green, pyroxenite and serpentinized pyroxene-olivine peridotite, both magnetic; the two lithologies are "mixed", consisting of zones/pathches/layers of one hosted in the other, contacts between the two are irregular and gradational, sometimes occurring as dikelets of one in the other; pyroxenite consists of relatively serpentine-free pyroxene cumulate with magnetite and plagioclase adcumulate±serpentine adcumulate; peridotite consists of chrysotile after olivine-pyroxene cumulate, generally fine-grained original texture, local well preserved coarse cumulate texture, with magnetite-plagioclase adcumulate; disseminated sulfides are very fine-grained, mostly pyrite (±pyrrhotite) also as fine stringers; abundant magnetite and magnetite-serpentine stringers and layers at low angle to core axis; abundant small white chrysotile fractures/stringers at 60° core axis.	76.70	78.00			1-2	tr			1385	0.01	
					76.70		strgr	10							
					78.00	79.50			1-2	tr			1386	Nil	
					79.50	81.00							1387	0.01	
					86.00	87.00			tr				1388	0.08	
					90.33	91.33			tr				1389	0.01	0.02
					91.90	92.80			tr				1390	0.01	
		92.80	97.57	Zone of elevated pyrite content: coarse pyrite as blebs both interstitial to cumulate grains and replacing cumulate grains; cumulate grains are dark green, rounded (pyroxene and olivine?); adcumulate grains are magnetite, plagioclase, pyrite; total pyrite 1-2%.	92.80	93.80			1-2				1391	Nil	
					93.80	94.80			1-2				1392	0.01	
					94.80	95.80			1-2				1393	0.02	
					95.80	96.80			1-2				1394	0.03	
					96.80	97.57			1-2				1395	0.01	

Abbreviations: vn, vein; vnl, veinlet; bdg, bedding; cl, compositional layering; fol, foliation; sz, shear zone; frx, fractures; bx, breccia; myl, mylonitic fabric; mag, magnetite; mgt, magnesite; carb, carbonate; ank, ankerite; cal, calcite; chrys, chrysotile; ant, antigorite; chl, chlorite; ol, olivine; px, pyroxene; qz, quartz; py, pyrite; po, pyrrhotite; cpy, chalcopyrite; sph, sphalerite; lim, limonite; hem, hematite; FeOx, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)							Au Assays				
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check	
97.57	113.49			Apple green serpentinized olivine-peridotite or dunite (with good relict cumulate texture) and dark green to black-green olivine-pyroxene peridotite(?); abundant scattered magnetite-chrysotile seams/veinlets (±pyrite, pyrrhotite) pyrite typically as disseminated grains, especially in apple green "olivine-rich" zones; magnetite present as adcumulate phase in olivine-peridotite/dunite; as abundant, close-spaced, parallel stringers in olivine-pyroxene peridotite imparting foliation; layering difficult to discern, as distinction between olivine-rich and olivine-pyroxene rocks subtle, primarily one of colour. 108.00m: petrography sample - pyroxene-olivine peridotite? 110.50m: petrography sample - olivine peridotite/dunite.	97.57	98.57			2				1396	0.01		
		98.57	99.57						1-2				1397	Nil		
		102.00			fol	50										
		102.75	103.75						tr					1398	0.01	Nil
		106.10	107.10						1					1399	0.01	
		111.00	112.00						tr-0.5					1400	0.05	
113.49	121.88			Dark green to black-green serpentinized pyroxene-olivine peridotite, generally nonlayered but foliated, as defined by subparallel magnetite stringers; chrysotile stringers rare in this interval; rock texture consists of very dark green, coarse-grained "cumulate" textured pyroxene with interstitial chrysotile (after olivine?) and magnetite - magnetite now predominant as subparallel stringers defining foliation; beading to elongate pyroxene grains parallel to foliation; trace scattered pyrite; all contacts subtle/gradational. 118.30m-119.90m: zone with patches/layers of green "olivine-rich" serpentinite olivine cumulate texture common, with relatively abundant chrysotile and chrysotile-magnetite stringers.	115.00		fol	50								
		116.00	117.00				tr					1401	0.01			
121.88	123.54			Dark black-green, fine-grained serpentinite, well foliated with abundant stringers of white chrysotile and chrysotile-magnetite; mostly non-magnetic.	122.00		strgrs	55								
		122.80			fol	45										
		122.00	123.00									1402	0.01			

Abbreviations: vn, vein; vnlt, veinlet; bdg, bedding; cl, compositional layering; fol, foliation; sz, shear zone; frx, fractures; bx, breccia; myl, mylonitic fabric; mag, magnetite; mgt, magnesite; carb, carbonate; ank, ankerite; cal, calcite; chrys, chrysotile; ant, antigorite; chl, chlorite; ol, olivine; px, pyroxene; qz, quartz; py, pyrite; po, pyrrhotite; cpy, chalcopyrite; sph, sphalerite; lim, limonite; hem, hematite; FeOx, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Au Assays		
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
123.54	123.86			Light gray feldspar-porphyry dike irregular, sharp contacts.	123.54		contact	15							
123.86	124.55			Fine-grained serpentinite as in 121.88m-123.54m.											
124.55	124.75			Light gray, foliated chrysotile seam.	124.55		contact	30							
					124.75		contact	50							
124.75	130.67			Very coarse-grained, almost pegmatitic pyroxene-olivine peridotite; all olivine now chrysotile; black pyroxene, very coarse, interlocking grains with serpentized olivine; lower contact very sharp.	126.55	127.55						1403	0.01		
					130.67		contact	25							
130.67	135.00			Serpentized pyroxene-olivine peridotite as in 113.49m-121.88m; with local dunite (olivine-rich) portions.	132.48	133.48				tr		1404	0.01		
135.00	135.00			End of Hole.											

Abbreviations: vn, vein; vnlt, veinlet; bdg, bedding; cl, compositional layering; fol, foliation; sz, shear zone; frx, fractures; bx, breccia; myl, mylonitic fabric; mag, magnetite; mgt, magnesite; carb, carbonate; ank, ankerite; cal, calcite; chrys, chrysotile; ant, antigorite; chl, chlorite; ol, olivine; px, pyroxene; qz, quartz; py, pyrite; po, pyrrhotite; cpy, chalcopyrite; sph, sphalerite; lim, limonite; hem, hematite; FeOx, iron oxides

Logged by: _____
 Date Started: _____
 Date Completed: _____
 Drilled by: _____

Grid Location: _____ E
 _____ N
 UTM: _____ E
 _____ N
 Site: _____
 Claim: _____

Azimuth: _____ TD: _____
 Angle: _____ Core Size: _____
 Casing: _____
 Core Storage: _____

Target: Fill-in sampling of hole FY-02-10 - December, 2002
 Down Hole Surveys: _____

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)							Au Assays		
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t
				Broken core - 2 feet missing.	60.97	63.05						5163	0.10	
					63.05	64.50						5164	0.25	0.34
					66.00	67.68						5165	0.03	
					67.68	68.00						5166	0.33	0.28
					68.00	69.00						5167	0.02	
					69.00	69.94						5168	0.07	
					69.98	70.83						5169	0.01	
					73.78	75.46						5170	Nil	
					75.46	76.70						5171	0.21	
					81.00	82.00						5172	Nil	
					82.00	83.00						5173	Nil	
					83.00	84.00						5174	0.30	
					84.00	85.00						5175	0.23	0.24
					85.00	86.00						5176	0.04	
					87.00	88.00						5177	0.21	
					88.00	89.00						5178	0.02	
					89.00	90.00						5179	0.02	
					90.00	90.33						5180	Nil	
					91.33	91.90						5181	0.01	
					99.57	100.57						5182	Nil	
					100.57	101.57						5183	Nil	

Abbreviations: vn, vein; vnlt, veinlet; bdg, bedding; cl, compositional layering; fol, foliation; sz, shear zone; frx, fractures; bx, breccia; myl, mylonitic fabric; mag, magnetite; mgt, magnesite; carb, carbonate; ank, ankerite; cal, calcite; chrys, chrysotile; ant, antigorite; chl, chlorite; ol, olivine; px, pyroxene; qz, quartz; py, pyrite; po, pyrrhotite; cpy, chalcopyrite; sph, sphalerite; lim, limonite; hem, hematite; FeOx, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)							Au Assays			
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
					101.57	102.75							5184	0.01	
					103.75	104.75							5185	Nil	
					104.75	106.10							5186	Nil	
					107.10	107.91							5187	Nil	
					107.91	108.77							5188	Nil	
					108.77	109.77							5189	Nil	
					109.77	111.00							5190	0.01	
					112.00	113.49							5191	0.06	
					113.49	114.50							5192	Nil	
					114.50	115.50							5193	0.01	
					115.50	116.00							5194	Nil	
					117.00	118.00							5195	0.01	
					118.00	119.00							5196	Nil	
					119.00	120.00							5197	0.03	
					120.00	121.00							5198	0.01	
					121.00	122.00							5199	Nil	
					123.00	123.54							5200	0.01	
					123.54	123.86							5201	0.02	
					123.86	124.55							5202	0.02	
					124.55	125.55							5203	Nil	
					125.55	126.55							5204	Nil	
					127.55	128.55							5205	Nil	
					128.55	129.55							5206	Nil	
					129.55	130.67							5207	Nil	
					130.67	131.67							5208	Nil	
					131.67	132.48							5209	Nil	
					133.48	134.48							5210	0.02	
					134.48	135.00							5211	0.01	

Abbreviations: vn, vein; vnlt, veinlet; bdg, bedding; cl, compositional layering; fol, foliation; sz, shear zone; frx, fractures; bx, breccia; myl, mylonitic fabric; mag, magnetite; mgt, magnesite; carb, carbonate; ank, ankerite; cal, calcite; chrys, chrysotile; ant, antigorite; chl, chlorite; ol, olivine; px, pyroxene; qz, quartz; py, pyrite; po, pyrrhotite; cpy, chalcopyrite; sph, sphalerite; lim, limonite; hem, hematite; FeOx, iron oxides

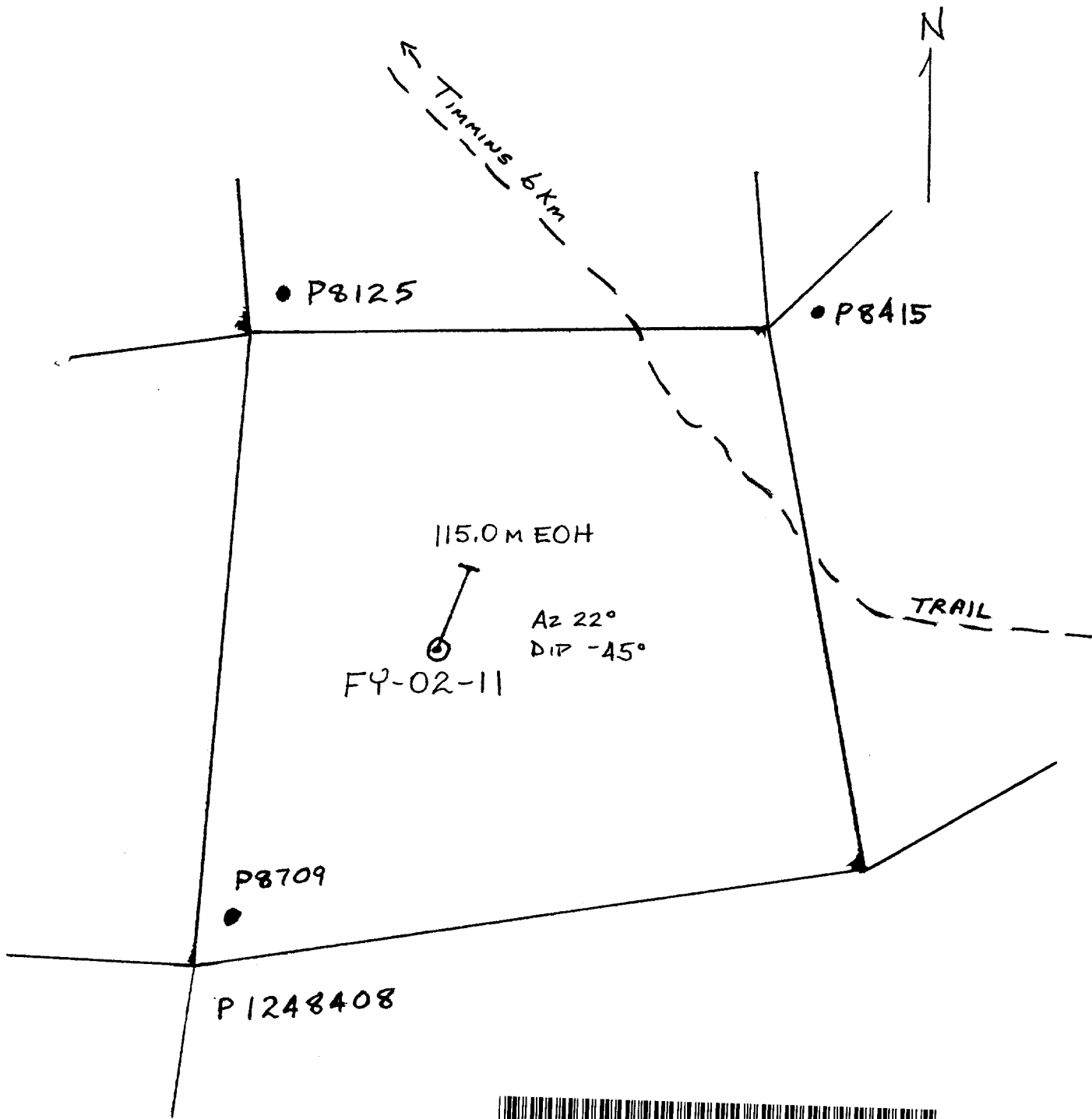
DRILL ASSAYS-COMPLETE

FY-02-10

Sample #	Lithology	From (m)	To (m)	Length (m)	Au g/t	Cu ppm	Ni ppm	Pt g/t	Pd g/t
E 1335	Alt'd Felsic Volcanics	18.38	18.82	0.44	Nil	10	28	<0.005	<0.005
E 1336	Hb Porph. DiKE	22.01	22.40	0.39	0.01	22	35	<0.005	0.01
E 1337	Felsic Volcanics	24.25	24.37	0.12	0.01	1	24	<0.005	<0.005
E 1338	Felsic Volcanics	27.37	28.62	1.25	0.01	33	28	<0.005	<0.005
E 1339	Healed fault breccia	28.26	28.99	0.73	0.01	15	37	<0.005	<0.005
E 1340	Deformed Gabbro	28.99	29.19	0.20	0.01	413	144	<0.005	<0.005
E 1341	Deformed Gabbro	29.19	29.90	0.71	0.01	58	157	<0.005	<0.005
E 1342	Gabbro	29.90	30.37	0.47	Nil	47	223	<0.005	0.01
E 1343	Gabbro	30.37	30.95	0.58	0.02	128	622	0.04	0.06
E 1344	Gabbro	30.95	31.68	0.73	Nil	116	619	<0.005	<0.005
E 1345	Layered Melagabbro	31.68	32.68	1.00	0.01	129	760	<0.005	0.01
E 1346	Layered Melagabbro	32.68	33.68	1.00	0.02	151	826	<0.005	<0.005
E 1347	Layered Melagabbro	33.68	35.03	1.35	Nil	98	991	<0.005	0.01
E 1348	Chl-alt'd Melagabbro	35.03	35.55	0.52	0.01	70	772	<0.005	<0.005
E 1349	Chl-alt'd Melagabbro	35.55	36.16	0.61	0.03	181	633	<0.005	<0.005
E 1350	Layered Melagabbro	36.16	36.75	0.59	0.01	123	734	<0.005	<0.005
E 1351	Layered Melagabbro	36.75	37.29	0.54	0.01	610	1170	0.09	0.11
E 1352	Layered Melagabbro	37.29	37.83	0.54	0.01	650	928	<0.005	0.15
E 1353	Layered Melagabbro	37.83	38.83	1.00	0.01	273	822	<0.005	0.01
E 1354	Layered Melagabbro	38.83	39.81	0.98	0.01	187	766	<0.005	0.02
E 1355	Gabbro	39.81	40.61	0.80	Nil	372	689	<0.005	<0.005
E 1356	Gabbro	40.61	40.80	0.19	0.01	90	805	<0.005	<0.005
E 1357	Gabbro	40.80	41.80	1.00	0.02	506	765	<0.005	<0.005
E 1358	Pyroxenite	41.80	42.80	1.00	0.01	585	707	<0.005	<0.005
E 1359	Pyroxenite	42.80	43.80	1.00	0.02	957	869	<0.005	<0.005
E 1360	Pyroxenite	43.80	44.26	0.46	0.01	736	1220	<0.005	<0.005
E 1361	Pyroxenite	44.26	45.10	0.84	0.01	40	1830	<0.005	<0.005
E 1362	Mag-layered Pyroxenite	45.10	46.10	1.00	0.04	16	1770	0.24	0.54
E 1363	Mag-layered Pyroxenite	46.10	47.10	1.00	0.01	2	1730	0.05	0.18
E 1364	Mag-layered Pyroxenite	47.10	48.10	1.00	Nil	1	1850	<0.005	0.1
E 1365	Mag-layered Pyroxenite	48.10	49.10	1.00	0.01	19	2220	0.17	0.19
E 1366	Pyroxenite	49.10	49.96	0.86	Nil	27	2450	<0.005	<0.005
E 1367	Chl-alt'd Pyroxenite	49.96	50.38	0.42	Nil	16	2520	<0.005	<0.005
E 1368	Pyroxenite	50.38	50.79	0.41	Nil	34	2270	<0.005	0.02
E 1369	Shear Zone	50.79	51.29	0.50	0.01	6	1130	0.05	0.13
E 1370	Shear Zone	51.29	52.45	1.16	Nil	243	1770	0.01	0.03
E 1371	Fol'd Pyroxenite	52.45	53.42	0.97	Nil	282	561	<0.005	0.01
E 1372	Fol'd Pyroxenite	53.42	53.62	0.20	Nil	308	33	<0.005	0.01
E 1373	Fol'd Pyroxenite	53.62	54.65	1.03	0.01	336	372	<0.005	<0.005
E 1374	Pyroxenite	54.65	56.13	1.48	0.01	63	2560	<0.005	<0.005
E 1375	Pyroxenite	56.13	57.13	1.00	0.01	117	2890	0.01	0.04
E 1376	Pyroxenite	57.13	58.13	1.00	Nil	446	3250	<0.005	0.02

Sample #	Lithology	From (m)	To (m)	Length (m)	Au g/t	Cu ppm	Ni ppm	Pt g/t	Pd g/t
E 1377	Pyroxenite	58.13	58.74	0.61	0.05	766	2530	<0.005	<0.005
E 1378	Pyroxenite	58.74	59.67	0.93	0.01	300	2080	<0.005	<0.005
E 1379	Shear Zone	59.67	60.97	1.30	0.01	12	248	<0.005	0.01
B 5163	Shear Zone	60.97	63.05	2.08	0.1	88	463	0.01	0.01
B 5164	Shear Zone	63.05	64.50	1.45	0.25	6	320	<0.005	<0.005
E 1380	Shear Zone	64.50	66.00	1.50	0.01	302	927	<0.005	0.01
B 5165	Shear Zone	66.00	67.68	1.68	0.03	78	974	<0.005	<0.005
B 5166	Shear Zone	67.68	68.00	0.32	0.33	7	107	0.01	<0.005
B 5167	Shear Zone	68.00	69.00	1.00	0.02	44	68	0.01	0.01
B 5168	Shear Zone	69.00	69.94	0.94	0.07	40	1360	0.01	0.02
B 5169	Layered Px-Ol Peridotit	69.94	70.83	0.89	0.01	55	2030	0.05	0.04
E 1381	Layered Px-Ol Peridotit	70.83	71.80	0.97	0.01	105	2340	<0.005	0.01
E 1382	Layered Px-Ol Peridotit	71.80	72.57	0.77	0.02	10	2510	<0.005	<0.005
E 1383	Layered Px-Ol Peridotit	72.57	73.18	0.61	0.01	27	2990	0.02	0.04
E 1384	Serpentinite	73.18	73.78	0.60	0.02	1	2120	<0.005	<0.005
B 5170	Serp.-Trem. Hornfels	73.78	75.46	1.68	Nil	8	819	<0.005	<0.005
B 5171	Px-Ol Peridotite	75.46	76.70	1.24	0.21	7	1830	<0.005	0.01
E 1385	Px-Ol Peridotite	76.70	78.00	1.30	0.01	8	2050	<0.005	<0.005
E 1386	Px-Ol Peridotite	78.00	79.50	1.50	Nil	10	2070	<0.005	<0.005
E 1387	Px-Ol Peridotite	79.50	81.00	1.50	0.01	11	2170	<0.005	0.02
B 5172	Px-Ol Peridotite	81.00	82.00	1.00	Nil	12	2190	<0.005	<0.005
B 5173	Px-Ol Peridotite	82.00	83.00	1.00	Nil	14	2020	<0.005	<0.005
B 5174	Px-Ol Peridotite	83.00	84.00	1.00	0.3	20	1350	0.02	0.03
B 5175	Px-Ol Peridotite	84.00	85.00	1.00	0.23	9	1520	<0.005	<0.005
B 5176	Px-Ol Peridotite	85.00	86.00	1.00	0.04	14	2010	<0.005	<0.005
E 1388	Px-Ol Peridotite	86.00	87.00	1.00	0.08	12	1990	<0.005	<0.005
B 5177	Px-Ol Peridotite	87.00	88.00	1.00	0.21	13	2040	0.01	<0.005
B 5178	Px-Ol Peridotite	88.00	89.00	1.00	0.02	22	2030	0.01	<0.005
B 5179	Px-Ol Peridotite	89.00	90.00	1.00	0.02	51	1340	0.01	0.01
B 5180	Px-Ol Peridotite	90.00	90.33	0.33	Nil	28	1920	<0.005	<0.005
E 1389	Px-Ol Peridotite	90.33	91.33	1.00	0.01	88	2130	<0.005	<0.005
B 5181	Px-Ol Peridotite	91.33	91.90	0.57	0.01	66	2150	0.01	<0.005
E 1390	Px-Ol Peridotite	91.90	92.80	0.90	0.01	148	1720	<0.005	0.03
E 1391	Px-Ol Peridotite	92.80	93.80	1.00	Nil	523	1330	0.02	0.07
E 1392	Px-Ol Peridotite	93.80	94.80	1.00	0.01	865	2280	0.01	0.08
E 1393	Px-Ol Peridotite	94.80	95.80	1.00	0.02	810	2310	<0.005	0.03
E 1394	Px-Ol Peridotite	95.80	96.80	1.00	0.03	744	4960	0.04	0.10
E 1395	Px-Ol Peridotite	96.80	97.57	0.77	0.01	278	6850	0.27	0.50
E 1396	OI-Peridotite/Dunite	97.57	98.57	1.00	0.01	78	3110	0.15	0.29
E 1397	OI-Peridotite/Dunite	98.57	99.57	1.00	Nil	34	2040	<0.005	<0.005
B 5182	OI-Peridotite/Dunite	99.57	100.57	1.00	Nil	27	1980	0.02	0.01
B 5183	OI-Peridotite/Dunite	100.57	101.57	1.00	Nil	10	2420	<0.005	<0.005
B 5184	OI-Peridotite/Dunite	101.57	102.75	1.18	0.01	62	4860	0.09	0.25
E 1398	OI-Peridotite/Dunite	102.75	103.75	1.00	0.01	15	3280	<0.005	<0.005
B 5185	OI-Peridotite/Dunite	103.75	104.75	1.00	Nil	8	3020	0.01	<0.005
B 5186	OI-Peridotite/Dunite	104.75	106.10	1.35	Nil	48	3450	0.03	0.03
E 1399	OI-Peridotite/Dunite	106.10	107.10	1.00	0.01	47	3810	0.03	0.07

Sample #	Lithology	From (m)	To (m)	Length (m)	Au g/t	Cu ppm	Ni ppm	Pt g/t	Pd g/t
B 5187	OI-Peridotite/Dunite	107.10	107.91	0.81	Nil	24	2630	<0.005	<0.005
B 5188	OI-Peridotite/Dunite	107.91	108.77	0.86	Nil	23	2410	<0.005	<0.005
B 5189	OI-Peridotite/Dunite	108.77	109.77	1.00	Nil	29	2200	<0.005	0.01
B 5190	OI-Peridotite/Dunite	109.77	111.00	1.23	0.01	11	2340	0.01	0.01
E 1400	OI-Peridotite/Dunite	111.00	112.00	1.00	0.05	12	2000	<0.005	0.01
B 5191	OI-Peridotite/Dunite	112.00	113.49	1.49	0.06	8	2190	<0.005	<0.005
B 5192	Px-OI Peridotite	113.49	114.50	1.01	Nil	9	2280	<0.005	<0.005
B 5193	Px-OI Peridotite	114.50	115.50	1.00	0.01	13	2550	<0.005	<0.005
B 5194	Px-OI Peridotite	115.50	116.00	0.50	Nil	24	2030	0.01	0.01
E 1401	Px-OI Peridotite	116.00	117.00	1.00	0.01	9	2470	<0.005	<0.005
B 5195	Px-OI Peridotite	117.00	118.00	1.00	0.01	6	2380	<0.005	<0.005
B 5196	Px-OI Peridotite	118.00	119.00	1.00	Nil	3	2320	<0.005	<0.005
B 5197	Px-OI Peridotite	119.00	120.00	1.00	0.03	5	1760	<0.005	<0.005
B 5198	Px-OI Peridotite	120.00	121.00	1.00	0.01	4	2170	<0.005	<0.005
B 5199	Px-OI Peridotite	121.00	122.00	1.00	Nil	2	1690	<0.005	<0.005
E 1402	Serpentinite	122.00	123.00	1.00	0.01	7	1990	<0.005	<0.005
B 5200	Serpentinite	123.00	123.54	0.54	0.01	2	1150	<0.005	<0.005
B 5201	Fsp-Porphyry Dike	123.54	123.86	0.32	0.02	2	14	<0.005	<0.005
B 5202	Serpentinite	123.86	124.55	0.69	0.02	88	780	<0.005	<0.005
B 5203	Px-OI Peridotite	124.55	125.55	1.00	Nil	3	685	<0.005	<0.005
B 5204	Px-OI Peridotite	125.55	126.55	1.00	Nil	5	793	<0.005	<0.005
E 1403	Px-OI Peridotite	126.55	127.55	1.00	0.01	8	683	<0.005	<0.005
B 5205	Px-OI Peridotite	127.55	128.55	1.00	Nil	3	1230	<0.005	<0.005
B 5206	Px-OI Peridotite	128.55	129.55	1.00	Nil	3	1660	<0.005	<0.005
B 5207	Px-OI Peridotite	129.55	130.67	1.12	Nil	4	1430	<0.005	<0.005
B 5208	Px-OI Peridotite	130.67	131.67	1.00	Nil	5	2200	<0.005	<0.005
B 5209	Px-OI Peridotite	131.67	132.48	0.81	Nil	4	2430	<0.005	<0.005
E 1404	Px-OI Peridotite	132.48	133.48	1.00	0.01	7	2260	<0.005	<0.005
B 5210	Px-OI Peridotite	133.48	134.48	1.00	0.02	2	2340	<0.005	<0.005
B 5211	Px-OI Peridotite	134.48	135.00	0.52	0.01	2	2560	<0.005	<0.005

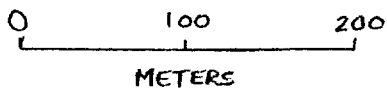


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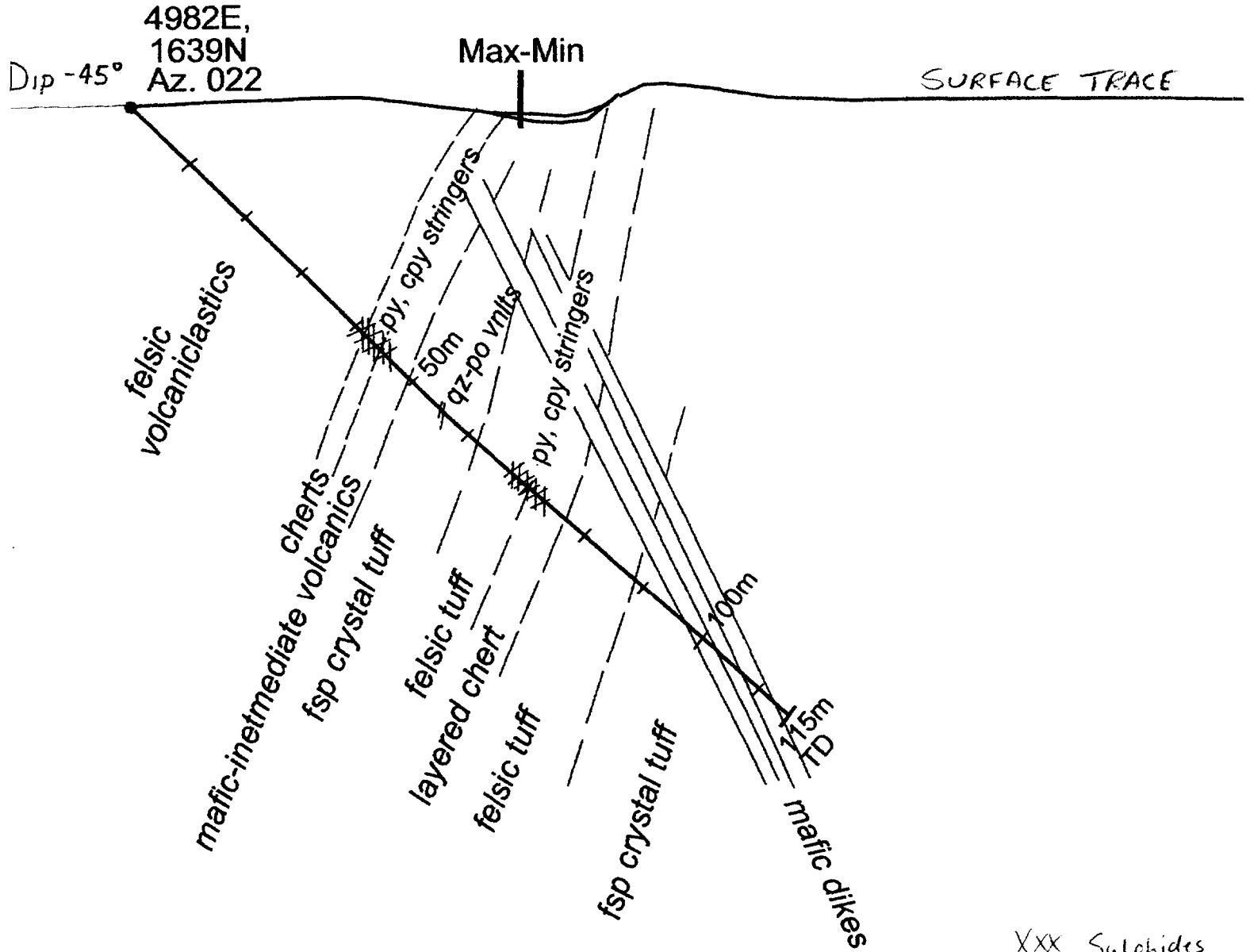
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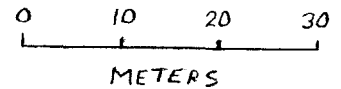
ONTEX RESOURCES LIMITED
FEB/2003

FAYMAR PROPERTY
DELORO TWP
PORCUPINE DIVISION
DRILL HOLE LOCATION
PLAN OF
FY-02-11

FY-02-11



FAYMAR PROPERTY
DELORO TWP
DRILL HOLE VERTICAL SECTION
OF
FY-02-11



ONTEX RESOURCES LIMITED
FEB/2003

Logged by: Eric Owens *EO*

Grid Location: 4982 E
1639 N

Azimuth: 22°
Angle: -45°

TD: 115m
Core Size: NQ
Casing: Pulled
Core Storage: Faymar Mine Site

Date Started: Nov. 18, 2002

Date Completed: Nov. 20, 2002

Drilled by: Forage Major

Claim: P8709 (115.0m)

Target: Max-Min anomaly in volcanics with anomalous sulfides on surface.

Down Hole Surveys: Acid (101m) - Etch 51°, T.D. -42.5°

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Au Assays		
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
0.00	0.50			Overburden.											
0.50	41.58			Fine-grained felsic volcanoclastic rock, siliceous, with widely scattered biotite (5%) phenocrysts, in fine-grained quartzofeldspathic groundmass (tuffaceous); generally consists of thick massive layers, ≥1-2 metres thick, with scattered, biotite-free laminated tuffs approximately 3-5cm thick separating individual massive layers; local disseminated chalcopyrite as well as chalcopyrite in scattered quartz and quartz-carbonate and carbonate-epidote veinlets; weak dispersed chlorite.											
				2.00m-2.30m: disseminated chalcopyrite and chalcopyrite-malachite on fractures.	2.66		bdg	58							
				4.30m-5.00m: chalcopyrite-pyrite on fractures and in quartz-carbonate veinlets, trace amount overall.	3.95		bdg	40							
				5.44m-5.50m: chalcopyrite-malachite in pockets.	5.20		bdg	80							
				5.60m-8.00m: scattered zoned pockets of quartz (rim)-biotite (cove) with chalcopyrite in biotite; also scattered chalcopyrite-bearing fractures, and pyrite-bearing fractures, including 7.65m-8.75m: a zone of patchy, discontinuous spots of silicification; local chlorite alteration after biotite.	7.55	8.55			tr		tr	1405	0.04		

Abbreviations: vn, vein; vnl, veinlet; bdg, bedding; cl, compositional layering; fol, foliation; sz, shear zone; frx, fractures; bx, breccia; myl, mylonitic fabric; mag, magnetite; mgt, magnesite; carb, carbonate; ank, ankerite; cal, calcite; chrys, chrysotile; ant, antigorite; chl, chlorite; ol, olivine; px, pyroxene; qz, quartz; py, pyrite; po, pyrrhotite; cpy, chalcopyrite; sph, sphalerite; lim, limonite; hem, hematite; FeOx, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)							Au Assays			
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
		10.00	12.00	9.70m: 2cm biotite phenocryst-free tuff layer. Below 10.00m, biotite phenocrysts disappear. 10.62m: 1cm wide epidote-carbonate-chalcopyrite veinlet, epidote on wall, carbonate in core of vein. 11.36m-11.82m: patch of quartz-epidote-carbonate alteration with trace chalcopyrite-pyrite-pyrrhotite. At 12.00m: biotite phenocrysts gradually reappear. 14.60m-18.00m: widely scattered pockets, <1cm, which are zoned, from rim to core as chlorite-quartz-chalcopyrite; possible amygdules of vapour phase vacuoles.	9.70		bdg	55							
		19.80	22.50	Biotite-free tuff; sericite? 24.18m-24.26m: small cherty quartz layer with 5-8% chalcopyrite, 1-2% pyrrhotite, numerous fracture-filled with same crosscutting tuffs above layer.	23.64	24.02				tr		1406	Nil		
		32.85	33.55	Cherty biotite-porphry, very fine cryptocrystalline groundmass; scattered carbonate-chalcopyrite veinlets; tuffs above become more siliceous toward top of this unit. 36.82m-38.35m: carbonate-quartz-chalcopyrite stringers and veinlets, with disseminated chalcopyrite; in siliceous biotite-crystic tuff.	24.02	24.36	layer	55		0.5	2		1407	0.09	
					30.80		bdg	75							
					32.85		contact	55							
					33.55		contact	55							
41.58	41.88			Cherty quartz-eye porphyry, 10% rudd quartz eyes in cherty tuff groundmass, fractured, with chalcopyrite, pyrrhotite on fractures.	41.58		contact	55							
					41.88		contact	80							
					41.53	41.78				1	0.5		1408	0.02	
41.88	42.44			Fine-grained, siliceous, felsic tuff, with scattered chalcopyrite, pyrrhotite disseminated and fractured, especially 41.88m-42.08m, with semi-massive to disseminated pyrrhotite and chalcopyrite, total sulfides 12-17% of interval pyrrhotite>chalcopyrite (pyrrhotite 10-15%, chalcopyrite 2-5%).	41.78	42.03				8-10	1-2		1409	0.03	
					42.03	42.44				tr	tr		1410	0.01	

Abbreviations: vn, vein; vnlt, veinlet; bdg, bedding; cl, compositional layering; fol, foliation; sz, shear zone; frx, fractures; bx, breccia; myl, mylonitic fabric; mag, magnetite; mgt, magnesite; carb, carbonate; ank, ankerite; cal, calcite; chrys, chrysotile; ant, antigorite; chl, chlorite; ol, olivine; px, pyroxene; qz, quartz; py, pyrite; po, pyrrhotite; cpy, chalcopyrite; sph, sphalerite; lim, limonite; hem, hematite; FeOx, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Au Assays		
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
42.44	42.65			Chert conglomerate with disseminated and fractures pyrrhotite and chalcopyrite.	42.44	42.65				1-2	0.5		1411	0.01	
42.65	42.97			Light gray chert, rare fractures with pyrrhotite, chalcopyrite near upper contact; barren downhole; sharp upper contact.	42.65	42.97	contact	75					1412	Nil	
42.97	46.77			Amygdular intermediate volcanic, high pervasive epidote alteration, fine-grained feldspathic groundmass; amygdules filled from rim to core: epidote, quartz, local sulfides (pyrrhotite); grades down into a biotite-hornblend porphyry without amygdules in lower portion of interval, and further grades into a fine-grained mafic unit.											
46.77	48.69			Fine-grained mafic volcanic, dark gray-green, with abundant chlorite (pervasive) in lowest one metre of unit; trace-1% overall disseminated pyrrhotite and trace chalcopyrite, especially concentrated near lower contact as stringers and pockets.	47.50	47.80							1413	0.01	
					47.80	48.69							1414	0.03	0.09
48.69	62.41			Feldspar-cystic felsic tuff: abundant white equant feldspar phenocrysts (25%) set in fine-grained siliceous light gray-medium gray groundmass; occasional biotite-chlorite pockets; scattered quartz-pyrrhotite veinlets with alteration selvages of silicification (with destruction of phenocrysts), and local patches of silicification-sericite up to 0.3 metres thick; otherwise, massive, uniform rock from top to bottom; both upper/lower contacts sharp. 54.70m-55.50m: zone with numerous quartz-pyrrhotite veinlets, up to 2cm wide, with attendant silicified alteration selvages.	48.69		contact	45							

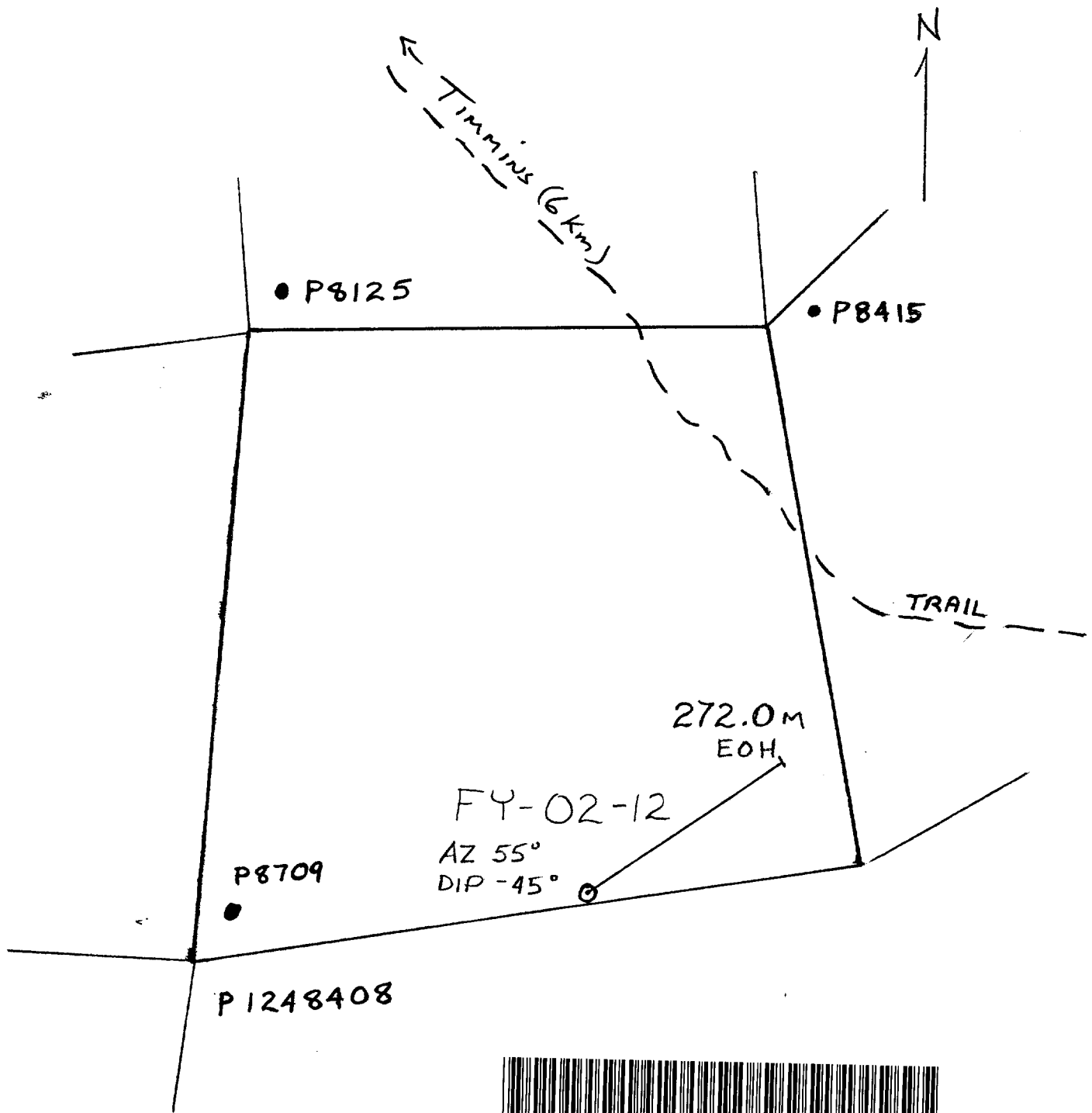
Abbreviations: vn, vein; vnlt, veinlet; bdg, bedding; cl, compositional layering; fol, foliation; sz, shear zone; frx, fractures; bx, breccia; myl, mylonitic fabric; mag, magnetite; mgt, magnesite; carb, carbonate; ank, ankerite; cal, calcite; chrys, chrysotile; ant, antigorite; chl, chlorite; ol, olivine; px, pyroxene; qz, quartz; py, pyrite; po, pyrrhotite; cpy, chalcopyrite; sph, sphalerite; lim, limonite; hem, hematite; FeOx, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Au Assays		
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
				56.27m-59.19m: zone of sericite-chlorite-silica alteration, feldspar phenocrysts diminished in concentration overall, due to silicification, but those present altered to sericite; disseminated fine-grained chlorite and chlorite on fractures.											
62.41	70.49			Massive, fine-grained felsic tuffs, generally very fine-grained quartzofeldspathic groundmass, generally without phenocrysts (except for the rare blue quartz eye), but this grades into scattered biotite-hornblend phenocryst-bearing zones (phenocrysts 5%); massive, nonbedded.	62.41		contact	40							
				68.18m-70.44m: 1-3cm wide pyrrhotite-chalcopryite-carbonate-quartz stringers at low angle to core axis (5-10%); chlorite along walls of veinlets; pyrrhotite> chalcopryite in veinlets, massive, up to 30% of veinlets; and 70.15m-70.44m, massive quartz-carbonate vein, with 1.5cm zone at centre of massive pyrrhotite-chalcopryite (pyrrhotite>chalcopryite).	67.89	68.18				2-3	1		1415	0.01	
					68.18	69.18				5	2-3		1416	0.02	
					69.18	70.15				5	2-3		1417	0.02	
					70.15	70.44				2	1		1418	0.02	0.01
70.49	76.11			Layered chert, with minor thin layers of tuff; generally barren except scattered fractures/veinlets near upper contact.	70.44	71.32				0.5	tr		1419	0.01	
					70.97		bdg	65							
					73.10	73.41				tr			1420	0.03	
				73.41m-74.05m: zone of disseminated pyrrhotite (1%) and trace chalcopryite. Below 73.00m, cherts contain porphyroblasts of chlorite(?); and grade down into more granular tuffs.	74.03		bdg	70							
					73.41	74.05				1	tr		1421	0.01	
					74.05	74.68				0.5	tr		1422	0.02	
					74.68	75.68				1-2	0.5		1423	0.03	0.02
				74.68m-76.11m: zone of elevated pyrrhotite-chalcopryite; disseminated grains and stringers, pyrrhotite 1-3%, chalcopryite trace-0.5%.	75.68	76.11				1-2	0.5		1424	Nil	
					76.11		contact	65							

Abbreviations: vn, vein; vnlt, veinlet; bdg, bedding; cl, compositional layering; fol, foliation; sz, shear zone; frx, fractures; bx, breccia; myl, mylonitic fabric; mag, magnetite; mgt, magnesite; carb, carbonate; ank, ankerite; cal, calcite; chrys, chrysotile; ant, antigorite; chl, chlorite; ol, olivine; px, pyroxene; qz, quartz; py, pyrite; po, pyrrhotite; cpy, chalcopryite; sph, sphalerite; lim, limonite; hem, hematite; FeOx, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)							Au Assays			
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
76.11	88.32			Massive (nonbedded) felsic tuffs, fine-grained granular quartzofeldspathic groundmass, with occasional concentrations of biotite phenocrysts (also fine-grained) widespread disseminated pyrrhotite and pyrite, local trace chalcopyrite also in scattered fractures and quartz carbonate-chlorite veinlets; tuffs become slightly more mafic toward lower contact, as indicated by darker groundmass.	76.11	77.11						1425	0.01		
					77.11	78.11							1426	0.07	
					78.11	79.11							1427	0.01	
88.32	97.05			Massive, crystal-rich feldspar porphyry (either crystal tuff or dike) white, equant to lath-shaped, euhedral feldspar phenocrysts 30%; light gray siliceous cryptocrystalline groundmass; biotite phenocrysts 1-2%; massive, nonlayered; contacts sharp, coarse biotite in tuffs adjacent to upper contact may be contact metamorphic. 94.36m-96.40m: zone of abundant fractures with pervasive silicification and scattered quartz-carbonate veins of various orientations up to 10cm wide; veins contain coarse pyrrhotite±pyrite, trace chalcopyrite.	88.32		contact	65							
97.05	102.50			Fine-grained mafic dike: very fine-grained black rock, with granular groundmass of plagioclase and pyroxene (?), and chilled margins of aphanitic texture; trace disseminated pyrite; massive; contacts sharp, lower contact irregular, alternating between feldspar porphyry and mafic rock.	97.05		contact	20							
					102.50		contact	15							
102.50	107.04			Feldspar porphyry as 88.32m-97.05m.											
107.04	113.38			Mafic dike with chilled margins, as in 97.05m-102.50m.	107.04		contact	45							
					113.38		contact	20							
113.38	115.00			Feldspar porphyry as 88.32m-97.05m.											
115.00	115.00			End of Hole.											

Abbreviations: vn, vein; vnlt, veinlet; bdg, bedding; cl, compositional layering; fol, foliation; sz, shear zone; frx, fractures; bx, breccia; myl, mylonitic fabric; mag, magnetite; mgt, magnesite; carb, carbonate; ank, ankerite; cal, calcite; chrys, chrysotile; ant, antigorite; chl, chlorite; ol, olivine; px, pyroxene; qz, quartz; py, pyrite; po, pyrrhotite; cpy, chalcopyrite; sph, sphalerite; lim, limonite; hem, hematite; FeOx, iron oxides

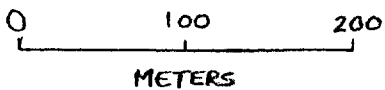


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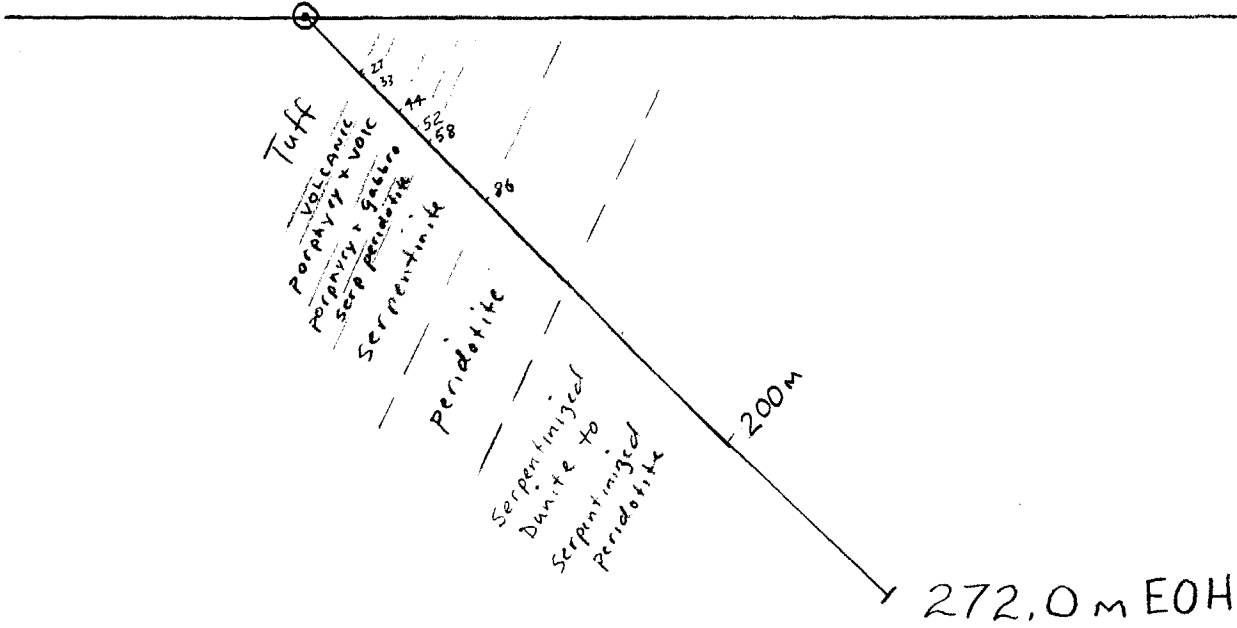
FAYMAR PROPERTY
DELORO TWP
TIMMINS AREA
DRILL HOLE LOCATION
PLAN OF
FY-02-12

FY-02-12

DIP -45°

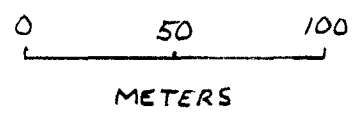
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SURFACE TRACE




Contact Angles

FAYMAR PROPERTY
DE LORO TWP
DRILL HOLE VERTICAL SECTION
OF
FY-02-12



ONTEX RESOURCES LIMITED
FEB/2003

Logged by: Eric Owens 

Grid Location: 5417 E
1079 N

Azimuth: 55°
Angle: -45°

TD: 272m
Core Size: NQ
Casing: Left in.
Core Storage: Faymar Mine Site

Date Started: Dec. 8, 2002

Date Completed: Dec. 11, 2002

Drilled by: Forage Major

Claim: P8709 (272.0m)

Target: Sulfide horizon in ultramafics.

Down Hole Surveys: Acid, (160m) - Etch 53°, T.D. -44°; Acid (270m) - Etch 51.5°, T.D. -43°.

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)							Au Assays			
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
0.00	0.19			Overburden (fill).											
0.19	6.23			Felsic tuffs, very fine-grained, massive (nonbedded), light green with scattered biotite (chlorite) phenocrysts (1-2%); top two metres of "ash" grade down into lithic tuff with scattered angular clasts up to 2.5cm in size (comprising less than 5%); scattered quartz veinlets with pyrite, pyrrhotite, ±chalcopyrite; trace sulfides overall; also scattered layers of chert; biotite phenocrysts increase down-hole (to 5-8%).											
		3.80	4.08	Massive gray chert layer.	3.80		contact	45							
		4.33	4.39	6cm wide zone of laminated fine-grained tuffs.	4.33		bdg	80							
6.23	10.51			Plagioclase-crystic intermediate tuff, massive (nonbedded) variations in concentration of zoned plagioclase phenocrysts from 0% to 10%, in a, felty groundmass; upper contact with felsic tuff is subtle but sharp; biotite phenocrysts in upper 15 metres, and occasional lithic fragments.											
10.51	20.20			Very fine-grained siliceous tuffs, no phenocrysts, massive to bedded, medium-light gray; scattered trace disseminated pyrite-pyrrhotite-chalcopyrite; minor quartz carbonate veinlet.	10.51		contact	75							
					11.51		bdg	75							

Abbreviations: vn, vein; vnlt, veinlet; bdg, bedding; cl, compositional layering; fol, foliation; sz, shear zone; frx, fractures; bx, breccia; myl, mylonitic fabric; mag, magnetite; mgt, magnesite; carb, carbonate; ank, ankerite; cal, calcite; chrys, chrysotile; ant, antigorite; chl, chlorite; ol, olivine; px, pyroxene; qz, quartz; py, pyrite; po, pyrrhotite; cpy, chalcopyrite; sph, sphalerite; lim, limonite; hem, hematite; FeOx, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)							Au Assays			
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
		12.76	13.04	Laminated felsic tuffs.	12.86		bdg	75							
		14.80	17.38	Zone of fracturing and veining at low angle to core axis; no definitive bedding; pyrrhotite and pyrite and chalcopyrite in quartz-carbonate veinlets, and as disseminated grains; total 1%; scattered epidote veinlets crosscut by carbonate-quartz veinlets.	15.10		frx	10							
				16.95m: 1cm wide healed breccia at low angle to core axis.	16.95		breccia	10							
20.20	27.30			Layered tuffs, thick bedded to thinly laminated; bedding ranges from one metre to 2-3 metres.	20.25		bdg	55							
		20.38	24.30	Zone of elevated pyrrhotite-chalcopyrite as fractures, vein-fillings and disseminated grains, overall 1-2%.	22.30		bdg	75							
					23.70		bdg	65							
					25.70		bdg	78							
					26.80		bdg	55							
27.30	33.42			Plagioclase-crystic intermediate volcanic, coarse zoned blocky plagioclase phenocrysts in glomerophyric habit, variable in concentration from <5% to >30% over horizons approximately 10cm wide; upper contact gradational with increase in plagioclase phenocrysts; trace disseminated pyrrhotite and chalcopyrite, pyrite on fractures; scattered epidote pods.											
33.42	33.60			Plagioclase porphyry, crystal-rich, plagioclase phenocrysts 35-40% in aphanitic, siliceous gray groundmass; upper and lower contacts oblique to each other; trace disseminated pyrrhotite; chlorite on fractures.	33.42		contact	40							
					33.60		contact	40							
33.60	34.22			Plagioclase-crystic intermediate volcanic (as in 27.30m-33.42m).											
34.22	37.61			Plagioclase porphyry, as in 33.42m-33.60m.	34.22		contact	15							

Abbreviations: vn, vein; vnl, veinlet; bdg, bedding; cl, compositional layering; fol, foliation; sz, shear zone; frx, fractures; bx, breccia; myl, mylonitic fabric; mag, magnetite; mgt, magnesite; carb, carbonate; ank, ankerite; cal, calcite; chrys, chrysotile; ant, antigorite; chl, chlorite; ol, olivine; px, pyroxene; qz, quartz; py, pyrite; po, pyrrhotite; cpy, chalcopyrite; sph, sphalerite; lim, limonite; hem, hematite; FeOx, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Au Assays		
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
37.61	41.08			Contact Zone: rapid lithologic changes from plagioclase porphyry, to intermediate volcanics, to gabbro; lower contact irregular, gradational, with increase in fracturing and tremolite-chlorite along fractures.											
41.08	44.52			Coarse-grained gabbro (diabase?), coarse pyroxene-plagioclase rock, plagioclase 30-40%, pyroxene 60-70%; pyroxene partly altered to tremolite and chlorite, upper contact irregular, non-magnetic.	42.00	43.00						1538	Nil	Nil	
44.52	44.92			Plagioclase porphyry, as in 33.42m-33.60m.											
44.92	45.90			Gabbro as from 41.08m-44.52m, tremolite, chlorite altered, non-magnetic.	44.92	45.90						1539	Nil		
45.90	47.70			Plagioclase porphyry, as in 33.42m-33.60m.	47.70		contact	10							
47.70	52.41			Variable textured gabbro/pyroxenite: begins with coarse-grained tremolite-chrysotile gabbro (as from 41.08m-44.52m) which grades down into melanocratic tremolitic gabbro breccia (see division/descriptions below); trace pyrite on fractures/veinlets, non-magnetic.											
		47.70	49.91	Leucocratic/mesocratic tremolite/chrysotile gabbro (as from 41.08m-44.52m); medium-to coarse-grained; most pyroxene replaced by tremolite and chlorite±chrysotile?, trace pyrite on fractures; grades down into gabbro breccia below; non-magnetic.	47.70	48.91						1540	Nil		
					48.91	49.91						1541	Nil		
		49.91	52.41	Melanocratic altered gabbro/pyroxenite breccia: very coarse-grained tremolite/chrysotile replacing original magmatic grains of pyroxene(?) with interstitial black material (pyroxene?) which hosts micrograins of tremolite in a "microbreccia" texture; outlines of coarse tremolite	49.91	50.91						1542	Nil		
					50.91	51.91						1543	0.01		
					51.91	52.41						1544	Nil		

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Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Au Assays		
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
				are locally euhedral (reflecting original magmatic grains), mostly "ratty"; trace pyrite on fractures; grades down into lighter coloured serpentine-rich rock; weakly magnetic.											
52.41	58.62			Serpentinized metapyroxenite. Light gray, generally fine-to medium-grained serpentine-tremolite rock, relict coarse pyroxene grains (bronzite?) floating in fine-grained serpentine-tremolite groundmass (randomly oriented fibrous grains); scattered magmatic layers of very coarse pyroxene-plagioclase intergrowths as:	52.41	53.41						1545	Nil		
		52.64	52.73	9cm wide zone of very coarse pyroxene-plagioclase intergrowths, possibly marking boundary between two layers; below 53.50m, rock becomes coarse-grained with well preserved cumulate texture: chrysotile after pyroxene as cumulate phase; with minor interstitial plagioclase.	53.41	54.49	layer	80				1546	Nil		
		53.59	53.66	Layer of very coarse serpentinized pyroxene, with interstitial cryptocrystalline serpentine (after olivine?), eg. cumulate pyroxene/adcumulate olivine.											
		54.13	54.21	Layer of very coarse pyroxene cumulate with black interstitial cryptocrystalline serpentine (after olivine?); relict pyroxene grains have colour of bronzite.											
		54.45	54.49	Layer of very coarse pyroxene cumulate as from 54.13m-54.21m.											
		54.49	56.49	Thick layer of very coarse pyroxene-cumulate with interstitial black serpentine (cryptocrystalline), as from 54.13m-54.21m. Abundant fractures and chrysotile seams/veinlets; elevated sulfides, pyrrhotite overall 1-2%, trace chalcopyrite, mostly as stringers and veinlet/fracture-fillings, rare disseminated; scattered carbonate veinlets; as in 54.13m-54.21m, relict pyroxene has lustre/colour of bronzite scattered carbonate-chrysotile veinlets weak magnetic.	54.49	55.05			tr	tr		1547	0.01		
					55.05	56.02			tr	1-2	tr	1548	0.01		
					56.02	56.49			1	0.5		1549	0.01		

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Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Au Assays		
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
		56.49	58.12	Metapyroxenite microbreccia with abundant chrysotile veinlets (stockwork) and disseminated/stringers pyrrhotite-pyrite; gradational contacts above and below.	56.49	57.29			0.5	1			1550	Nil	
					57.29	58.12			1	1-2	tr		1551	0.02	0.01
					58.12	58.62							1552	Nil	
58.62	64.68	58.12	58.62	Fine-grained soft light gray serpentinite, no sulfides,											
				Fine-grained pale green serpentinite, no relict magmatic textures, massive; no sulfides; non-magnetic; very soft.	58.62		contact	30							
		58.62	59.54	Upper contact zone characterized by very coarse interconnected and radiating sheaths of chrysotile±tremolite. These sheaths are highly concentrated at upper contact, becoming less concentrated down interval, disappearing by 59.54m.	58.62	59.62							1553	0.01	
					59.62	60.62							1554	0.01	
					60.62	61.62							1555	Nil	
		61.85	61.99	Strong foliated/fractures cleavage serpentinite.			fol'n								
				62.90m-63.45m: slight elevation of sulfide concentration.	61.62	62.62							1556	0.01	
					62.62	63.62			tr	tr			1557	0.01	
64.68	74.03			Feldspar Porphyry, coarse euhedral white, blocky feldspar phenocrysts (zoned) in aphanitic gray groundmass (as 33.42m-33.60m); no contact effects at upper contact; trace pyrite.	63.62	64.68	contact	70					1558	Nil	
		65.03	73.10	Porphyry becomes pervasively carbonatized, texture becomes "fuzzy" and feldspar phenocrysts become less distinct.	64.68										
74.03	74.63			Fine-grained mafic rock (no relict texture) with biotite; grades down to fine-grained serpentinite; trace pyrite.	74.03	74.63	contact	45					1559	Nil	
74.63	75.34			Massive chrysotile-tremolite rock with black interstitial mineral (pyroxene?) similar to 47.70m-49.91m; trace pyrite.	74.63	75.34	contact	73		tr			1560	0.06	
75.34	79.10			Dark green-black serpentinite: relict cumulate texture only locally preserved, mostly a fine-grained serpentine;	75.34	76.34							1561	0.01	
					76.34	77.34							1562	0.01	
					77.34	77.88							1563	Nil	

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Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Au Assays		
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
				scattered carbonate and carbonate-chrysotile veinlets; trace pyrite.											
		77.94	78.23	Clay-rich FAULT/fracture zone at low angle to core axis.	77.88	78.10							1564	0.01	0.01
		78.23	79.10	Fractured serpentinite with local high clay, including a broken core zone at 78.45m-78.57m.											
79.10	80.04			Feldspar porphyry as at 64.68m-74.03m. Upper contact marked by 1cm wide zone of apple green clay-rich metaperidotite or metaporphyry.											
		79.16	80.04	Heavily fractured and clay-rich (FAULT ZONE) especially 80.16m-80.26m.											
80.04	80.31			FAULT ZONE: fractured serpentinite with clay gouge.	80.04	80.31							1565	0.01	
					80.18		gouge	63							
80.31	82.30			Massive fine-grained, medium gray serpentinite.	80.31	80.69							1566	0.01	
		80.69	80.99	Zone with abundant chrysotile-tremolite veinlets/veins.	80.69	80.99							1567	0.04	
		82.00	82.10	FAULT ZONE: fractured rock with elevated clay content.	80.99	82.00							1568	0.01	
		82.20	82.30	FAULT ZONE: broken core with abundant clay.	82.00	82.30							1569	0.01	
82.30	85.58			Biotite-feldspar porphyry altered to chrysotile-serpentine-chlorite, especially in upper 0.75m; core area dark gray groundmass with phenocrysts of biotite and feldspar, lower 0.5m also altered to chrysotile-tremolite; lower contact marked by massive band of coarse chrysotile-tremolite.	85.58		contact	45							
85.58	86.18			Dark green-black, fine-grained serpentinite, relict cumulate texture rarely preserved, mostly a fine-grained antigorite dominant rock with fine grains of chrysotile scattered throughout (15-20%); upper one metre is non-magnetic, but is strongly magnetic below this, indicating high magnetite content; grades down into serpentinitized	85.66	86.18			tr				1570	0.01	

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Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Au Assays		
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
				metaperidotite with moderately preserved cumulate texture.											
86.18	97.30			Dark green-black layered pyroxene-olivine-metaperidotite with pyroxenitic layers and plagioclase-bearing noritic layers; peridotite is dominant rock type with variations on pyroxene dominant or olivine dominant as cumulate grains; magnetite almost always adcumulate; every 2-4cm, a thin layer (5-10cm) of very coarse black pyroxene intergrown with plagioclase or olivine; all olivine partly to mostly replaced by serpentine, highly magnetic.	86.18	87.08			0.5				1571	0.01	
					87.08	88.25			1-2	0.5			1572	Nil	
					88.25	89.11			1	tr			1573	Nil	
					89.11	90.11			0.5				1574	Nil	
					90.17		layer	50							
		86.18	89.21	Elevated pyrite ±pyrrhotite: fine to coarse disseminated pyrite, local stringers of pyrite, pyrrhotite, abundant	90.11	91.11			0.5				1575	Nil	Nil
					91.11	92.50			tr				1576	Nil	
					92.50	94.00			tr				1577	Nil	
				carbonate veinlets.	94.00	94.44			tr				1578	Nil	
		90.17		5cm layer of very coarse black pyroxene intergrown with plagioclase, serpentine (after olivine).	94.44	95.94			0.5-1				1579	Nil	
					95.94	97.30			tr				1580	Nil	
97.30	113.50			Pyroxene dominant section: gradational from above	97.30	98.65			tr				1581	Nil	
				section, pyroxene-plagioclase rocks, dominated by pyroxenite with 5-10% plagioclase in with thin layers of plagioclase-pyroxene in subequal amounts (gabbroic), typically as 5-10cm wide layers of very coarse grains; olivine (and serpentine) not common, but locally present; scattered trace pyrite (±pyrrhotite); strongly magnetic; magnetite typically adcumulate as is plagioclase; pyroxene cumulate; overall colour black-dark green-black; scattered chrysotile seams/veinlets.	98.65	100.00			tr				1582	Nil	0.01
					100.00	101.50							1583	Nil	
					101.50	103.00							1584	Nil	
					103.00	104.50							1585	0.01	
					104.50	106.00							1586	0.02	
					106.00	107.50							1587	Nil	
					107.50	109.00							1588	Nil	
					109.00	110.50			tr				1589	Nil	
					110.50	112.00			tr				1590	Nil	
				Gradual increase in chrysotile content (very fine-grained) below 112.00m, as groundmass replacement (of olivine?) the contact at 113.50m is very gradual, below which groundmass chrysotile becomes abundant.	112.00	113.50			tr				1591	0.01	

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Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)							Au Assays						
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check			
113.50	118.23			Pyroxene-olivine peridotite with good cumulate texture; texturally and colour same as unit above, but contains more chrysotile; dark green to green-black, local carbonate veinlets, abundant white chrysotile seams; variably magnetic.	113.50	115.00							1592	Nil				
					115.00	116.50									1593	Nil		
					116.50	117.16										1594	Nil	
					117.16	118.23					tr					1595	Nil	
118.23	119.42			Fine-grained quartzofeldspathic dike, light gray, equigranular; no phenocrysts.	118.23		contact	58										
					119.42		contact	72										
119.42	121.95			Black-dark green-black serpentinized pyroxene-olivine peridotite (as from 113.50m-118.23m); scattered, locally abundant, white chrysotile seams; scattered cryptocrystalline antigorite seams; cumulate olivine replaced by fine-grained white to light gray chrysotile; subtle layering appears to be defined by: 1) cumulate textured chrysotile (after olivine) with interstitial black pyroxene and magnetite; and coarse cumulate textured dark brown to dark green-brown pyroxene, with interstitial chrysotile (after olivine?), magnetite and black pyroxene; and variants in between; strongly magnetic; scattered carbonate and carbonate-magnetite veinlets; magnetite in chrysotile seams.	119.42	120.92			tr				1596	Nil				
					120.92	121.95									1597	Nil		
121.95	133.25		121.95	122.28	Contact zone between metaperidotite and metadunite (see description following page). Apple green, cumulate textured serpentinite gradational into rocks above and below; metadunite; abundant chrysotile seams; trace scattered pyrite; subparallel magnetite seams locally abundant, defining layering or foliation.	121.95	122.28						1598	0.01				
						122.28	123.78								1599	Nil		

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Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)							Au Assays			
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
		122.28	124.98	Metaperidotite.	123.78	124.98							1600	0.02	0.01
		124.98	127.69	Apple green, cumulate textured serpentinite (metadunite?) as in 121.95m-122.28m; abundant chrysotile veins. Contact zone consists of variable proportions of black-dark green metaperidotite and apple green metadunite: Below 131.50m: the amount of apple green serpentinite as a proportion of the rock relative to black to dark green-black pyroxene-olivine peridotite steadily increases; hence contact with unit below is gradational (essentially beginning at first occurrence of apple green serpentinite at 121.95m, and ending where apple green serpentinite-metadunite comprises essentially 100% of the rock at approximately 133.25m).	124.15		fol	40							
					124.98	126.35							1601	0.03	
					126.35	127.69							1602	Nil	
					127.69	129.19			tr				1603	Nil	
					129.19	130.69			tr				1604	Nil	
					130.69	132.19			tr				1605	Nil	
					132.19	133.25			tr				1606	0.01	
133.25	146.44			Apple green, serpentinitized metadunite strongly magnetic; essentially a serpentine (after olivine) magnetite rock; massive, no obvious primary layering; however, layering composed of magnetite-rich zones, and locally abundant magnetite stringers oriented subparallel give a fabric (foliation) to the rock; abundant chrysotile veins and seams throughout; main olivine replacing serpentine appears to be antigorite, but whitish chrysotile also replaces olivine grains; well preserved cumulate texture, now all cumulate and adcumulate phases serpentine; trace scattered pyrite throughout (rare).											
				133.72m-134.47m: 3cm coarse chrysotile seam at 10° to core axis.	133.25	134.55			tr				1607	Nil	
					134.55	136.00			tr				1608	Nil	Nil
				136.00m-136.87m: abundant coarse chrysotile veins.	136.00	136.87			tr				1609	Nil	
				Below 139.75m: onset of blue chrysotile veinlets (both blue and white varieties exist, with blue the younger of the two, crosscuts white chrysotile seams).	136.87	138.00			tr				1610	Nil	
					138.00	139.50			tr				1611	0.01	
					139.50	141.00			tr				1612	Nil	
				Slightly elevated pyrite content 142.50m.	138.80				fol	35					
					142.00	143.00			tr				1613	Nil	

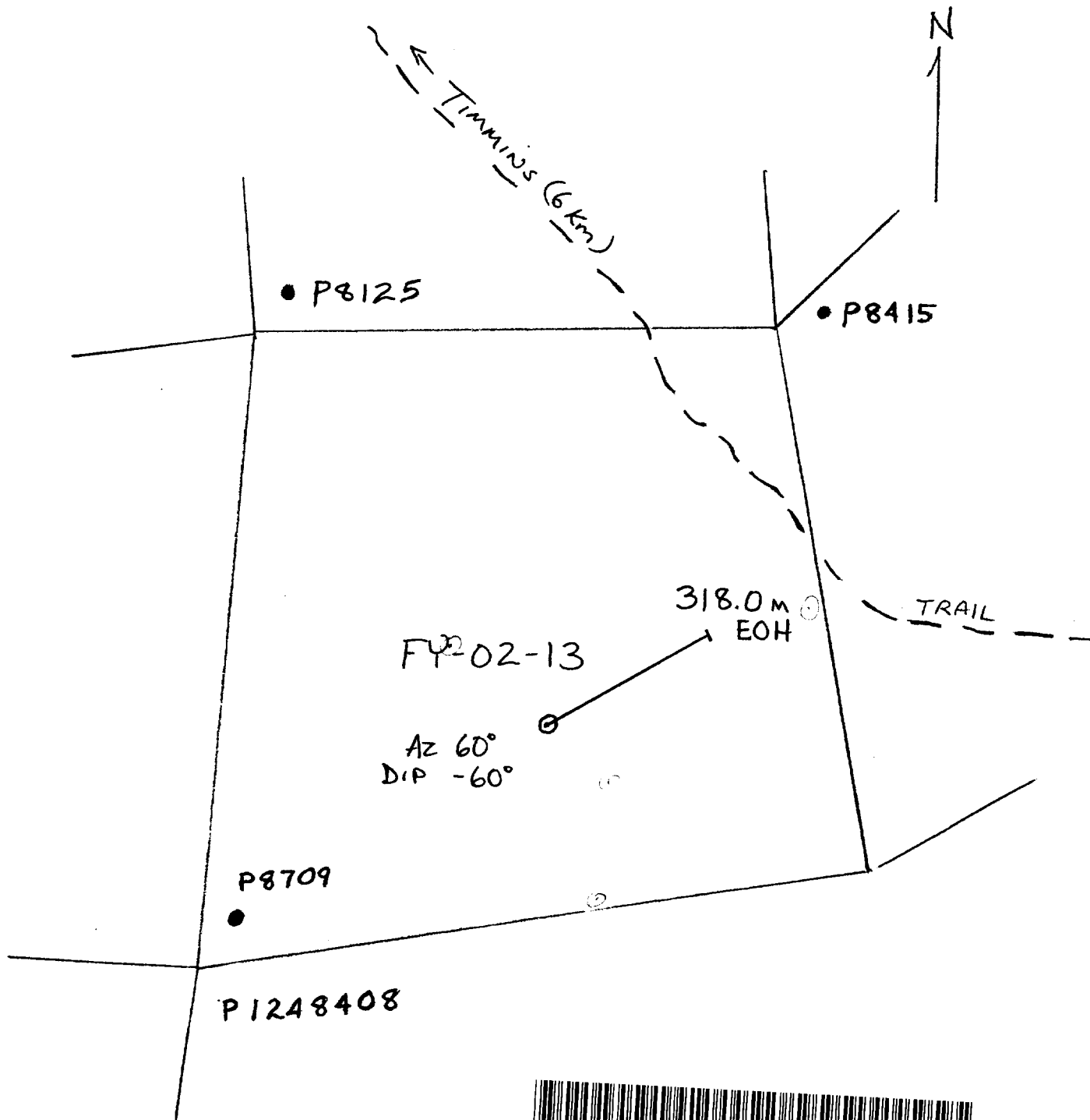
Abbreviations: vn, vein; vnl, veinlet; bdg, bedding; cl, compositional layering; fol, foliation; sz, shear zone; frx, fractures; bx, breccia; myl, mylonitic fabric; mag, magnetite; mgt, magnesite; carb, carbonate; ank, ankerite; cal, calcite; chrys, chrysotile; ant, antigorite; chl, chlorite; ol, olivine; px, pyroxene; qz, quartz; py, pyrite; po, pyrrhotite; cpy, chalcopyrite; sph, sphalerite; lim, limonite; hem, hematite; FeOx, iron oxides

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From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
146.44	146.58			Hornblend-pyroxene porphyry, pyroxene-hornblend phenocrysts in fine-grained, gray feldspar mafic ground-mass; contacts are characterized by 3-6cm of light gray chrysotile-tremolite(?) rock in sharp contact with green serpentinite; possible hornfelsing of serpentinite; note that both white chrysotile veinlets and blue chryotile veinlets crosscut the porphyry.	146.44		contact	75							
					146.58		contact	75							
146.58				Apple green (serpentinized) dunite (as from 132.25m-146.44m), moderate serpentinization, olivine only partially replaced by serpentine.	147.00	148.00			tr			1614	0.04		
				159.36m: small 2-3cm serpentine mylonite: shear zone.	151.00	152.00			tr			1615	0.01		
				168.69m-170.22m: zone of abundant chrysotile veinlets with elevated disseminated pyrite.	153.00	154.00			tr			1616	Nil		
				Foliation defined by close-spaced chrysotile stringers/ fractures cleavage.	158.00	159.00						1617	0.01	Nil	
					159.36		SZ	15							
					163.00	164.00						1618	Nil		
					167.50	168.50						1619	Nil		
					169.00	170.00			tr			1620	0.01		
					173.40		fol	45							
					174.00	175.00						1621	Nil		
					177.00	178.00						1622	Nil		
					180.00	181.00						1623	0.02		
					185.00	186.00						1624	0.01		
				Foliation defined by wee subparallel chrysotile stringers.	189.00		fol	50							
				190.00m-191.00m: pyrite in chrysotile veinlets.	190.00	191.00			tr			1625	0.01		
				194.50m-196.45m: abundant white chrysotile, blue chrysotile and magnetite-chrysotile stringers, blue crosscutting others.	195.00	196.00						1626	Nil		
					199.00	200.00						1627	0.01		
					204.00	205.00						1628	0.01		
					209.00	210.00						1629	0.01		
					215.00	216.00						1630	Nil	Nil	
					221.00	222.00						1631	0.01		
					226.00	227.00						1632	0.01		
		228.80	229.58	Fracture zone with clay-rich FAULT GOUGE at 229.00m-229.41m.	232.00	233.00			tr			1633	Nil		
					238.00	239.00						1634	Nil		
					241.69	242.69			tr			1635	Nil		

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Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Au Assays	
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t
				242.65m-249.77m: abundant chrysotile stringers and veins at low angle to core axis (0-10°), up to 9cm wide.	247.00	248.00						1636	0.01	
					252.00	253.00						1637	Nil	
					256.00	257.00						1638	0.01	
					260.00	261.00						1639	0.01	
					265.00	266.00						1640	0.01	
					271.00	272.00						1641	0.02	0.02
272.00	272.00			End of Hole.										

Abbreviations: vn, vein; vnlt, veinlet; bdg, bedding; cl, compositional layering; fol, foliation; sz, shear zone; frx, fractures; bx, breccia; myl, mylonitic fabric; mag, magnetite; mgt, magnesite; carb, carbonate; ank, ankerite; cal, calcite; chrys, chrysotile; ant, antigorite; chl, chlorite; ol, olivine; px, pyroxene; qz, quartz; py, pyrite; po, pyrrhotite; cpy, chalcopyrite; sph, sphalerite; lim, limonite; hem, hematite; FeOx, iron oxides

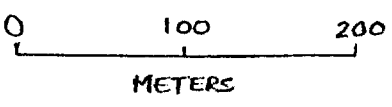


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120



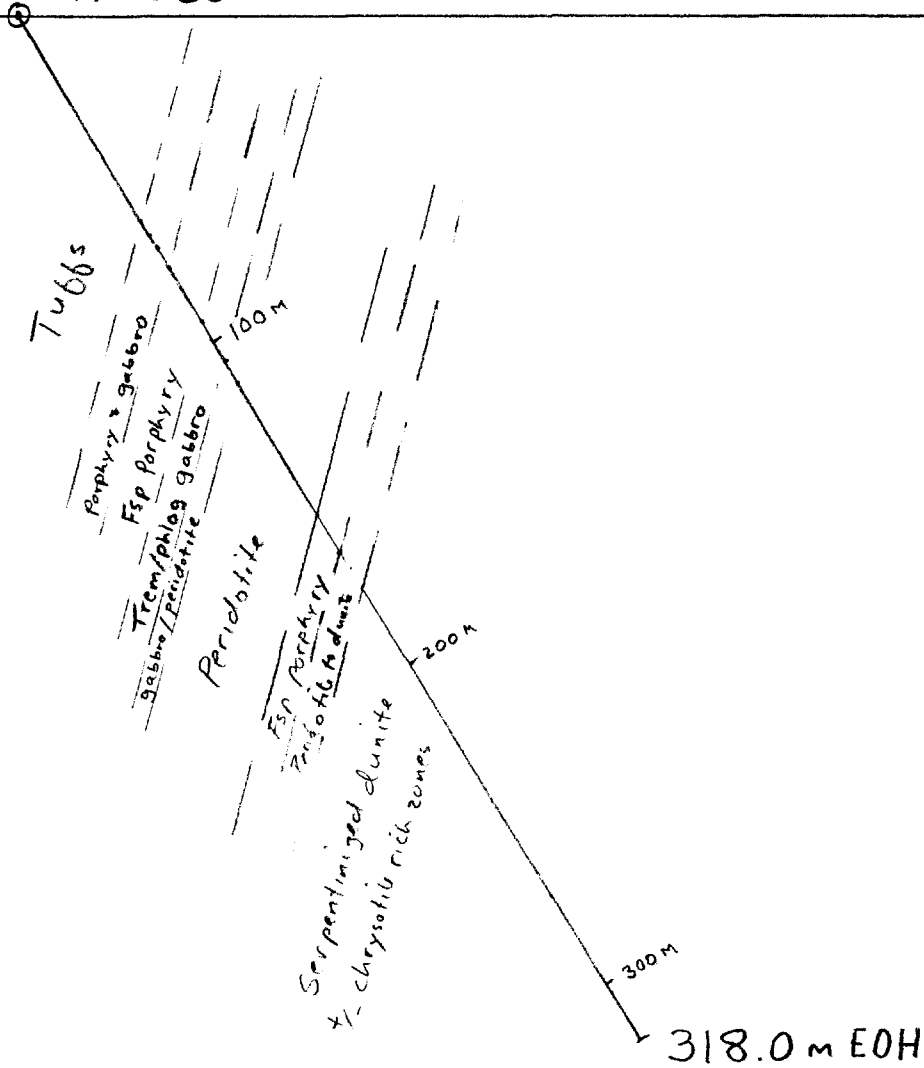
FAYMAR PROPERTY
 DELORO TWP, PORCUANE DIV
 DRILLHOLE LOCATION
 PLAN OF
 FY-02-13 FOR
 ONTEX RESOURCES LIMITED

FEB/2003

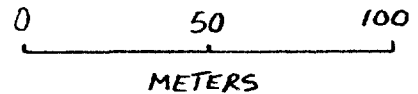
FY-02-13

DIP -60° AZ 060°

SURFACE TRACE



FAYMAR PROPERTY
DELORO TWP
DRILL HOLE VERTICAL SECTION
OF
FY-02-13



ONTEX RESOURCES LIMITED
FEB/2003

Logged by: Eric Owens 

Grid Location: 5275 E
1682 N

Azimuth: 60°
Angle: -60°

TD: 318m
Core Size: NQ
Casing: left in
Core Storage: Faymar Mine Site

Date Started: Dec. 11, 2002

Date Completed: Dec. 14, 2002

Drilled by: Forage Major

Claim: P8709 (318m)

Target: Geochemical anomaly in ultramafics.

Down Hole Surveys: Acid (160m) - Etch 65°, T.D. 58°; Acid (318m) - Etch 68°, T.D. 61°

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Au Assays		
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
0.00	1.22			Overburden.											
1.22	4.93			Massive, nonbedded cherty tuff: scattered biotite phenocrysts (1-2%) increase downsection (to 3-5%); feldspar phenocrysts near bottom of section; light tan-gray colour.											
4.93	14.80			Crystal-lithic tuff, feldspar and biotite phenocrysts in light gray siliceous groundmass with microlites of feldspar; total phenocrysts 5-7%; lithic fragments scattered throughout (<1-2% overall); trace sulfides (pyrite and chalcopyrite ±pyrrhotite); generally nonbedded (massive); scattered quartz-carbonate veinlets and quartz-epidote veinlets; lower contact gradational. 9.87m-10.60m: 1cm quartz-epidote-pyrite-chalcopyrite veinlet at 5° to core axis.	4.93		contact	10							
14.80	55.37			Light gray felsic tuff: fine-grained, generally devoid of phenocrysts, although local patches/zones with 2-3% biotite phenocrysts, or occasional feldspar phenocrysts, and, as noted below quartz phenocrysts; no lithic											

Abbreviations: **vn**, vein; **vnl**, veinlet; **bdg**, bedding; **cl**, compositional layering; **fol**, foliation; **sz**, shear zone; **frx**, fractures; **bx**, breccia; **myl**, mylonitic fabric; **mag**, magnetite; **mgt**, magnesite; **carb**, carbonate; **ank**, ankerite; **cal**, calcite; **chrys**, chrysotile; **ant**, antigonite; **chl**, chlorite; **ol**, olivine; **px**, pyroxene; **qz**, quartz; **py**, pyrite; **po**, pyrrhotite; **cpy**, chalcopyrite; **sph**, sphalerite; **lim**, limonite; **hem**, hematite; **FeOx**, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Au Assays		
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
				fragments; massive (nonbedded); all contacts gradational; scattered quartz-carbonate-pyrite-chalcopyrite veinlets.											
		19.50	28.44	Rounded quartz phenocryst-bearing (2-7%) (quartz-crystic tuff).											
		28.44	29.15	Phenocryst-poor.											
		29.15	29.50	Quartz and biotite (chlorite) phenocrysts (3-5%).											
		29.50	33.45	Phenocryst-poor.											
		33.45	34.76	Rounded quartz phenocrysts (3-10%).											
		34.76	37.24	Biotite phenocrysts (7-10%) ±quartz phenocrysts (0-3%).											
		37.24	37.48	Massive, very fine-grained light tan cherty tuff, no phenocrysts; sharp contacts.	37.24		contact	40							
					37.48		contact	45							
		37.48	39.08	Quartz phenocrysts (2-10%) and biotite phenocrysts (0-10%) locally phenocrysts very coarse-grained.											
		39.08	41.30	No phenocrysts.											
		41.30	43.72	Biotite (chlorite) phenocrysts (5-7%), scattered, somewhat ratty in appearance.											
				41.12m-43.72m: disseminated sulfides appear, in addition to fracture-fillings, pyrite and pyrrhotite and chalcopyrite; overall trace; roughly coincident with biotite-crystic unit.											
		47.18	47.86	Patchy silica-epidote alteration with slight increase in quartz-carbonate±epidote veinlets ±chalcopyrite, pyrite; whitish-tan in colour.											
		50.03	52.73	Patchy alteration as in 47.18m-47.86m.											
				51.96m: 3cm wide quartz-conglomerate layer sandwiched in between two laminated tuffaceous layers <0.5cm thick.	51.96		bdg	60							
55.37	57.66			Layered biotite-crystic felsic/siliceous tuff, layering subtle, characterized by concentrations of biotite phenocrysts; overall biotite phenocrysts 5-8%.	55.52		bdg	65							
				Below 57.00m: biotite phenocrysts disappear.											
				56.22m-56.62m: asymmetric fold as bedding rotated	56.02		bdg	55							

Abbreviations: **vn**, vein; **vnlt**, veinlet; **bdg**, bedding; **cl**, compositional layering; **fol**, foliation; **sz**, shear zone; **frx**, fractures; **bx**, breccia; **myl**, mylonitic fabric; **mag**, magnetite; **mgt**, magnesite; **carb**, carbonate; **ank**, ankerite; **cal**, calcite; **chrys**, chrysothile; **ant**, antigonite; **chl**, chlorite; **ol**, olivine; **px**, pyroxene; **qz**, quartz; **py**, pyrite; **po**, pyrrhotite; **cpy**, chalcopyrite; **sph**, sphalerite; **lim**, limonite; **hem**, hematite; **FeOx**, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)							Au Assays			
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
				from 60° core axis to 15° core axis and back to 60° core axis.	56.42		bdg	15							
					56.70		bdg	50							
57.66	59.96			Massive very fine-grained siliceous/felsic tuff, lowest 30cm cherty.	57.66		contact	45							
		57.97	58.10	Zone of abundant disseminated pyrrhotite>pyrite>chalcopyrite total disseminated sulfides 10-15%.											
		59.66	59.96	Zone of layered, stringer and disseminated pyrrhotite and chalcopyrite and pyrite (pyrrhotite>>pyrite>chalcopyrite) total sulfides 15-20%.	59.29	59.57			tr	tr		1642	Nil		
					59.79		layer	70							
					59.57	59.96			2-3	15	1	1643	0.02	0.04	
59.96	62.69			Chloritized lithic/lapilli tuff: rounded fragments now consisting of coarse chlorite aggregate ±sulfides	59.96	60.94			2-3	5-7	0.5	1644	Nil		
					60.94	61.58			1	1-2	tr	1645	Nil		
				±quartz-carbonate (10-15%); scattered in fine-grained quartzofeldspathic-chlorite groundmass; local quartz-carbonate pods veins with massive pyrrhotite-chalcopyrite-pyrite; total sulfides 3-5%, locally up to 15% over a few cm; number of clasts/lapilli decreases rapidly over lowest 0.5m.	62.06		bdg	40							
					62.69		contact	40							
62.69	63.39			Fine-grained felsic tuff; locally silicified, chloritized; scattered disseminated pyrrhotite ±chalcopyrite.											
63.39	67.70			Felspar porphyry, coarse white euhedral, equant to lath shaped feldspar phenocryst (35%) in medium gray siliceous groundmass; scattered trace pyrrhotite.	63.39		contact	55							
67.70	68.33			Contact Zone: tremolite-phlogopite metagabbro/pyroxenite; non-magnetic; patchy appearance suggests original (pyroxene?) grain-size very coarse (up to 3cm), now a tan mixture of fine-grained tremolite-phlogopite; set in a groundmass of pale green tremolite; trace coarse blebs of pyrrhotite; both contacts sharp.	67.70		contact	50							
					67.70	68.33				tr		1646	Nil		
					68.33		contact	70							

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Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Au Assays		
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
68.33	71.15			Tremolite-phlogopite metagabbro, medium-to coarse-grained equigranular, medium green-gray; scattered podiform pyrrhotite ±chalcopyrite, pyrite up to 1-2cm (very coarse-grained); also on fractures; grades down in gabbronorite with decrease in tremolite-phlogopite, and increase in black and brown pyroxene, plagioclase, non-magnetic.	68.33	69.33	blebby		tr	tr-1	tr		1647	Nil	
					69.33	70.33	blebby		tr	1	tr		1648	Nil	
					70.33	71.15	blebby		tr	1	tr		1649	Nil	
71.15	77.65			Dark gray-black melagabbro coarse-grained, two pyroxenes: black clinopyroxene and brown orthopyroxene (clinopyroxene>>orthopyroxene) and plagioclase black pyroxene pristine cumulate phase, brown pyroxene "ratty" in appearance (partly replaced by tremolite?); plagioclase also not pristine, partly altered to tremolite(?); pyrrhotite is poddy blebs and disseminated grains; pyrite locally disseminated; chalcopyrite trace, intergrown with pyrrhotite; also microstringers of pyrrhotite-pyrite; non-magnetic.	71.15	72.07	dissem		1	2-3	tr		1650	0.02	
					72.07	72.69	blebby		tr	tr-0.5			1651	Nil	
					72.69	73.01	blebby		tr	2-3			1652	Nil	
		73.01	73.96	Finely disseminated pyrite ±pyrrhotite ±chalcopyrite abundant carbonate-chlorite veinlets.	73.01	73.96	dissem		2	1	tr		1653	Nil	
		73.96	74.15	Slightly coarser pyrrhotite intergrown with pyroxene.	73.96	74.15	blebby		1	2-3	tr		1654	Nil	
		74.15	74.30	Carbonate-chlorite vein, no sulfides.	74.15	74.30	vein	68					1655	Nil	
		74.30	74.55	Rare to nil sulfides.	74.30	74.55	dissem			tr			1656	0.01	0.01
		74.55	76.07	Contact Zone: grain size decrease, development of foliation/fracture cleavage, abundant microstringers of tremolite-carbonate; total sulfides (pyrite>pyrrhotite) 2-4%, very finely disseminated; rock is still, however, dark gray-black.	74.55	75.55	dissem		1-2	2-3			1657	Nil	
					75.55	76.07	dissem		1-2	2-3			1658	0.01	
		76.07	76.51	Contact Zone 2: medium-to coarse-grained tremolite-rich rock with abundant sulfides; strongly foliated.	76.07	76.51			1-2	3-4			1659	Nil	
					76.25		fol	45							
		76.51	77.65	Contact Zone 3: Fine-grained massive, foliated tremolite rock, little or no sulfides.	76.51	77.65			tr				1660	0.01	

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Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Au Assays			
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check	
77.65	94.96			Feldspar porphyry (as 63.39m-67.70m), blocky feldspar phenocrysts (white) in gray siliceous aphanitic ground-mass.	77.65		contact	55								
					77.65	77.91						1661	0.01			
					94.66	94.96						1662	0.01	Nil		
(94.96)	(106.94)			Contact Zone: highly altered melagabbro, consisting of an upper silicified portion and a lower tremolite portion.												
94.96	96.67			Pervasively silicified gabbro, no original texture remains, although occasional relict coarse pyroxene (ratty in appearance) indicates original gabbro composition; moderate chlorite content; local fine-grained boititic patches; local stringers of chalcopyrite, pyrrhotite; non-magnetic.	94.96	95.18	sil'n					1663	0.01			
					95.18	95.91	stringers		1-2	2-3	2-3		1664	0.01		
					95.91	96.67	sil'n						1665	0.08		
96.67	106.94			Tremolite-phlogopite altered gabbro, alteration ranges from 100% to 0%, the latter representing relict patches (zones) or original black pyroxene melagabbro; tremolite-phlogopite alteration can destroy original texture, or replace it, and is generally medium-to fine-grained; relict pyroxene gabbro is medium-to coarse-grained with abundant pyrrhotite, pyrite, chalcopyrite as disseminated grains and stringers (overall 3-5%); tremolitic portions tend to be devoid of sulfides (or host up to 0.5%); chrysotile-clay on fractures, as well, pyrrhotite and chalcopyrite on fractures; minor graphite on fractures, non-magnetic.	96.67	94.67	dissem			tr	tr		1666	0.01		
					97.67	98.44	blebby				tr	tr		1667	0.06	
					98.44	99.43	dissem				tr	tr		1668	0.01	
				99.43m-100.84m: abundant disseminated and micro-stringer pyrrhotite \pm pyrite \pm chalcopyrite, high percentage relict gabbro.	99.43	100.43	diss/strgr			1	4	tr	1669	Nil		
					100.43	100.84	same			1	4	tr	1670	0.01		
				100.39m: 1.5cm wide pegmatitic bronzite-clinopyroxene layer.	100.39		layer	73								
		100.84	102.19	High percentage tremolite-phlogopite replacement; low	100.84	101.50	dissem			tr	tr		1671	Nil		

Abbreviations: vn, vein; vnlt, veinlet; bdg, bedding; cl, compositional layering; fol, foliation; sz, shear zone; frx, fractures; bx, breccia; myl, mylonitic fabric; mag, magnetite; mgt, magnesite; carb, carbonate; ank, ankerite; cal, calcite; chrys, chrysotile; ant, antigorite; chl, chlorite; ol, olivine; px, pyroxene; qz, quartz; py, pyrite; po, pyrrhotite; cpy, chalcopyrite; sph, sphalerite; lim, limonite; hem, hematite; FeOx, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Au Assays		
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
				relict gabbro; low overall sulfides.	101.50	102.19	dissem		tr	0.5			1672	Nil	
		102.19	102.71	Transition to increased original gabbroic components:	102.19	102.71	dissem		0.5	1			1673	0.02	
				black pyroxene; slightly elevated sulfides.	102.71	103.40	diss/strgr		3-4	2-3	tr		1674	Nil	
		102.71	105.25	Black gabbro, weak to moderate tremolite-chrysotile	103.40	103.45							1675	Nil	
				alteration; disseminated and microstringer pyrite and	103.45	104.45	diss/strgr		3-4	2-3	tr		1676	Nil	
				pyrrhotite ±chalcopyrite 5%; chrysotile on fractures and	104.45	105.25	diss/strgr		3-4	2-3	tr		1677	0.01	
				pyrite and pyrrhotite and chalcopyrite.	105.25	105.89			tr				1678	0.01	
				103.43m-103.49m: carbonate-tremolite-chrysotile vein.	105.89		contact	70							
		105.25	105.89	Tremolite-phlogopite rock; low sulfides.	105.89	106.94							1679	0.02	
		105.89	106.94	Fine-grained phlogopite-rich feldspar rock, no sulfides.	106.00		contact	70							
106.94	114.34			Metapyroxenite/melagabbro: variable textured, with	106.94	107.82	blebby		tr	tr			1680	0.04	
				abundant pockets/layers of very coarse, almost peg-	107.82	108.18	diss/strgr		2-3	1-2			1681	0.05	0.05
				matitic, intergrowths of pyroxene (±plagioclase); wide-	108.18	109.00	dissem		tr				1682	0.03	
				spread replacement of pyroxene by tremolite-actinolite;											
				locally 100%, but black pyroxene only weakly affected											
				(replacement of orthopyroxene only?); <u>non-magnetic</u>											
				sulfides (pyrite and pyrrhotite) widespread, locally											
				absent, but generally 1-5%.											
		109.00	109.71	Fine-grained tremolite-actinolite rock, no sulfides.	109.00	109.71	blebby		tr	tr			1683	0.01	
		109.71	110.93	Variable textured pyroxenite abundant packets of very	109.71	110.93	blebby		2-3	2-3			1684	Nil	
				coarse (pegmatitic) pyroxene-sulfides; pyrite and pyrrho-											
				tite are adcumulate, very coarse interstitial to silicates;											
				background texture is coarse-grained.											
		110.93	112.25	Fine-grained tremolite-actinolite metapyroxenite with	110.93	111.61	diss/strgr		3-4	2-3	tr		1685	Nil	
				occasional large pockets of very coarse pyroxene;	111.61	112.25	same		1-2	1			1686	Nil	
				abundant pyrite and pyrrhotite as microstringers diss-											
				minated.	112.25	113.13	blebby		3-4	3	tr		1687	0.01	
		112.25	114.34	Coarse-grained pyroxenite, with abundant adcumulate	113.13	113.85	blebby		2	2	tr-0.5		1688	Nil	
				pyrite and pyrrhotite. Lowest 16cm is fine-grained.	113.85	114.34	dissem		1				1689	Nil	
114.34	155.95			Dark green/black pyroxene (-olivine) peridotite: variably											
				serpentinized; <u>strongly magnetic</u> ; variable textures,											

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Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)							Au Assays			
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
				partly due to serpentinization, partly due to original magmatic textural variations (?); in upper portion of this interval, rock consists either 1) pyroxene-serpentine-magnetite mixture exhibiting a fine-grained texture, with little relict magmatic texture or 2) coarse pyroxene-cumulate with adcumulate magnetite (pyroxene is dark green-brown); serpentine content is much higher than in units uphole, serpentine occurs as antigorite veins/seams, chrysotile seams and in groundmass (antigorite and chrysotile); sulfides occur sporadically (noted in samples below), on fractures; interstitial and in chrysotile seams (pyrrhotite>pyrite>>chalcopyrite) pyrite and pyrrhotite replacing adcumulate magnetite.	114.34	115.46	dissem			tr			1690	Nil	
					115.46	116.26	blebby		1	0.5			1691	Nil	
					116.26	117.36	blebby		1	0.5			1692	0.01	
					117.36	118.51	blebby		0.5	tr			1693	0.01	
		114.34	118.51	Coarse sulfides (pyrite and pyrrhotite) replacing interstitial, adcumulate magnetite; and on fractures and in chrysotile seams; below this interval, sulfide content drops off, as disseminated grains.											
		118.51	120.25	Loss of texture and loss of adcumulate magnetite; increase of chrysotile (therefore increase of parent olivine).	118.51	119.51	dissem		tr				1694	0.01	0.01
					119.51	120.25							1695	Nil	
		120.25	121.79	Serpentine-olivine-rich zone, dark green, no relict texture, high magnetite.	120.25	121.79							1696	Nil	
		121.79	127.06	Dark brown-black cumulate pyroxene peridotite with adcumulate magnetite; rare pyrite; minor scattered 2-5cm zones/layers of olivine-serpentine (green) and abundant carbonate-magnetite-chrysotile stringers.	121.79	122.79							1697	0.01	
					122.79	123.79							1698	0.01	0.01
					123.79	124.79							1699	Nil	
					124.79	125.32							1700	Nil	
				121.79m-122.19m: broken core, clay-rich FAULT zone.											
				125.32m-127.06m: elevated pyrite content, usually replacing magnetite; especially in olivine-serpentine dominant zones.	125.32	126.32	dissem		1				1701	Nil	
				126.37m: onset of blue chrysotile on fractures.	126.32	127.06	dissem		1				1702	Nil	
		127.06	128.16	Green to dark green serpentine-olivine-rich zone, upper	127.06		contact	80							
					127.06	128.16	dissem		1				1703	Nil	

Abbreviations: **vn**, vein; **vnlt**, veinlet; **bdg**, bedding; **cl**, compositional layering; **fol**, foliation; **sz**, shear zone; **frx**, fractures; **bx**, breccia; **myl**, mylonitic fabric; **mag**, magnetite; **mgt**, magnesite; **carb**, carbonate; **ank**, ankerite; **cal**, calcite; **chrys**, chrysotile; **ant**, antigorite; **chl**, chlorite; **ol**, olivine; **px**, pyroxene; **qz**, quartz; **py**, pyrite; **po**, pyrrhotite; **cpy**, chalcopyrite; **sph**, sphalerite; **lim**, limonite; **hem**, hematite; **FeOx**, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Au Assays		
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
				contact sharp; lower contact gradational; elevated pyrite.	128.16	129.16	dissem		0.5				1704	Nil	
		128.16	147.10	Pyroxene-cumulate peridotite with minor 5-10cm	129.16	130.31	dissem		0.5				1705	Nil	
				olivine-serpentine-rich zones, local pyrite disseminated.	130.31	131.48							1706	Nil	
					131.48	132.12	dissem		0.5				1707	Nil	
					132.12	133.12							1708	Nil	
					133.12	134.12							1709	Nil	
					134.12	135.59							1710	Nil	
				135.59m-147.09m: foliated magnetite-stringer zone in	135.59	136.59							1711	0.01	
				pyroxene cumulate peridotite: abundant close-spaced,	136.59	137.59							1712	0.01	0.01
				parallel magnetite stringers defining a foliation; sub-	137.59	138.59							1713	0.01	
				parallel white chrysotile stringers crosscut magnetite at	138.10		fol	40							
				low angle.	138.59	139.59							1714	0.01	
				136.05m-136.17m: coarse pegmatitic layer with good	139.59	140.09							1715	Nil	
				relict texture, now all serpentine.	140.09	140.56	dissem		0.5				1716	0.01	
				140.09m-140.56m: serpentine-olivine-rich zone with	140.56	141.56							1717	0.01	
				disseminated pyrite.	141.56	142.56							1718	0.01	
				143.18m-144.19m: scattered coarse pyrite dissemin-	142.56	143.18							1719	0.01	0.01
				ated.	143.18	144.19	dissem		0.5				1720	0.01	
					144.19	144.95							1721	Nil	
					144.95	145.95							1722	Nil	
					145.95	146.95							1723	0.01	
					146.95	147.10							1724	Nil	
		147.10	155.95	Very coarse, almost pematitic, pyroxene-olivine perido-	147.10	147.54	blebby		1-2				1725	0.01	
				tite, coarse cumulate pyroxene, partially replaced by	147.54	148.54	blebby		1-2				1726	Nil	
				tremolite-chrysotile; adcumulate olivine, replaced by	148.54	149.54	blebby		1-2				1727	0.02	
				chrysotile, interstitial and stringer magnetite; interstitial	149.54	150.54	blebby		1-2				1728	Nil	
				pink-red mineral 1-2% total pyrite, coarse-grained,	150.54	151.54	blebby		1-2				1729	0.01	
				replacing magnetite.	151.54	152.24			0.5				1730	0.02	0.01
				149.58m-149.72m: broken core, clay-rich zone,	152.24	152.86			2-3				1731	0.01	
				FAULT(?).	152.86	153.86							1732	Nil	
				152.24m-152.86m: very coarse pyrite up to 2cm.	153.86	154.86							1733	Nil	
				Below 153.00m: rock loses magnetism	154.86	155.95							1734	0.01	
				153.00m-155.95m: non-magnetic.											

Abbreviations: vn, vein; vnl, veinlet; bdg, bedding; cl, compositional layering; fol, foliation; sz, shear zone; frx, fractures; bx, breccia; myl, mylonitic fabric; mag, magnetite; mgt, magnesite; carb, carbonate; ank, ankerite; cal, calcite; chrys, chrysotile; ant, antigorite; chl, chlorite; ol, olivine; px, pyroxene; qz, quartz; py, pyrite; po, pyrrhotite; cpy, chalcopyrite; sph, sphalerite; lim, limonite; hem, hematite; FeOx, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)							Au Assays		
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t
155.95	157.21			Light gray, tremolite-chrysotile rock (hornfels) relict pyroxene; heavily veined with antigorite.	155.95	157.21						1735	0.01	
157.21	166.13			Feldspar porphyry, patchy chlorite alteration, local silicification; local pink colouration due to alteration of normally white feldspar phenocrysts; generally massive, rock becomes foliated over lowest one metre above contact; porphyroblasts of black pyroxene-hornblend in adjacent serpentinite suggest hornfelsing of serpentine.	157.21		contact	50				1736	0.01	
					157.21	158.31						1737	0.02	
					158.31	159.31								
					166.13		contact	25						
					165.63	166.13						1738	0.06	
166.13	168.12			Contact zone: pervasively carbonatized, hornfelsed peridotite, dark gray-black; abundant carbonate veinlets ±chlorite, pervasive replacement of cumulate grains by carbonate.	166.13	167.13	dissem		tr			1739	0.03	
					167.13	168.12	dissem		tr			1740	0.01	
168.12	171.89			Dark gray-black pyroxene-olivine peridotite: layered with thin black pyroxene-cumulate layers (1-2cm) with elevated magnetite separated by 20cm of pyroxene-olivine peridotite; partly serpentinitized groundmass olivine replaced by chrysotile; scattered antigorite and chrysotile veinlets; peridotite portions fine-to medium-grained (no cumulate texture); pyroxene cumulate layers with well preserved cumulate texture; trace pyrite.	168.12	169.12	dissem		0.5			1741	0.01	Nil
					169.12	170.12	dissem		0.5			1742	Nil	
					170.12	171.12	dissem		0.5			1743	Nil	
					171.12	171.89	dissem		tr			1744	Nil	
					168.25		layer	38						
171.89	177.51			Green olivine-serpentine-rich metadunite, strongly magnetic; magnetite interstitial olivine cumulate texture variably retained; olivine replaced by antigorite, chryotile; abundant chrysotile ±magnetite seams/fractures; local cryptocrystalline antigorite seams; scattered very fine trace pyrite.	171.89	172.89	dissem		tr			1745	0.01	
					172.89	173.89	dissem		tr			1746	Nil	
					173.89	174.89	dissem		tr			1747	Nil	
					174.89	175.89	dissem		tr			1748	0.01	Nil
					175.89	176.89	dissem		tr			1749	Nil	
					176.89	177.51	dissem		tr			1750	Nil	
177.51	179.61			Dark green-black pyroxene-olivine peridotite (as from 168.12m-171.89m); magetite stringers define foliation; contacts gradational.	177.51	178.51						1751	Nil	
					178.51	179.61						1752	Nil	
					178.71		fol	60						

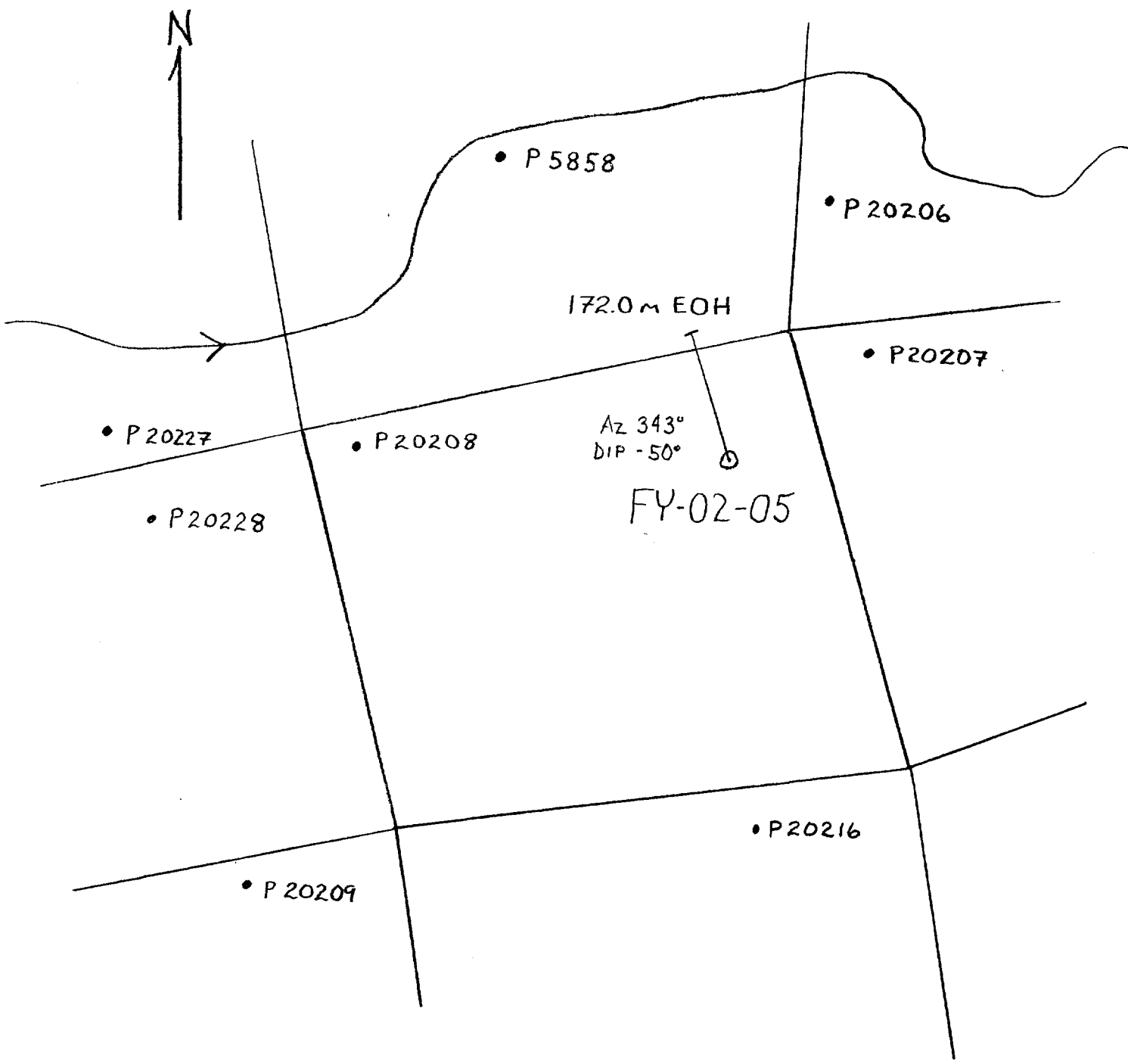
Abbreviations: vn, vein; vnt, veinlet; bdg, bedding; cl, compositional layering; fol, foliation; sz, shear zone; frx, fractures; bx, breccia; myl, mylonitic fabric; mag, magnetite; mgt, magnesite; carb, carbonate; ank, ankerite; cal, calcite; chrys, chrysotile; ant, antigorite; chl, chlorite; ol, olivine; px, pyroxene; qz, quartz; py, pyrite; po, pyrrhotite; cpy, chalcopyrite; sph, sphalerite; lim, limonite; hem, hematite; FeOx, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Au Assays		
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
179.61				Green olivine-serpentine metadunite (as from 171.89m-177.51m); abundant stringers of chrysotile, both blue and white; abundant magnetite stringers; chrysotile and magnetite stringers; variably serpentized, from 10-15% to 70%; abundant zones (noted below) of subparallel magnetite stringers defining a foliation; colour varies from apple green (where white chrysotile is higher) to dark green, where little or no chrysotile, higher oxide content.	179.61	181.00							1753	Nil	
					181.00	182.50							1754	0.01	
					182.50	184.00							1755	Nil	
					184.00	185.50							1756	0.02	0.06
					185.50	187.00							1757	Nil	
					187.00	188.50							1758	Nil	
					188.50	190.00							1759	0.02	
					190.00	191.50							1760	Nil	
					191.50	193.00							1761	Nil	
					193.00	194.50							1762	0.01	
					194.50	196.00							1763	Nil	
					196.00	197.50							1764	Nil	
				201.37m-201.97m: zone with large chrysotile seams up to 5cm thick.	197.50	199.00							1765	Nil	
					199.00	200.50							1766	Nil	
				206.60m-214.51m: magnetite stringer zone, with abundant close-spaced subparallel stringers defining a foliation.	204.00	205.50							1767	Nil	
					208.00	209.00				tr			1768	0.01	
					207.30		fol	43							
					209.00	210.50							1769	Nil	
					212.20		fol	35							
					214.00	215.50							1770	Nil	
				217.50m-223.25m: zone of intense serpentinization; abundant white and blue chrysotile stringers/veins; occasional antigorite seam; pervasive chrysotile replacement of cumulate olivine.	216.00	217.00							1771	Nil	
					219.00	220.00	dissem			tr			1772	Nil	
					222.00	223.00							1773	Nil	
					224.48		fol	55							
				224.16m-224.61m: magnetite stringer zone.	225.50	226.50	myl	20					1774	0.01	
				227.28m-227.95m: chrysotile-mylonitic fabric zone with moderate clay; 3cm wide.	228.00	229.00							1775	Nil	
					230.00	231.00							1776	Nil	
					233.00	234.50							1777	0.01	
				235.63m: 3cm wide chrysotile mylonitic fabric.	234.50	236.00	myl	30					1778	Nil	
				237.36m-239.77m: magnetite stringer zone.	237.75		fol	50							
					238.00	239.00							1779	0.02	
					241.00	242.00							1780	0.01	
					244.00	245.00							1781	0.01	
					247.00	248.00	dissem			tr			1782	0.03	
					250.00	251.00							1783	0.01	Nil

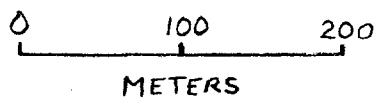
Abbreviations: vn, vein; vnit, veinlet; bdg, bedding; cl, compositional layering; fol, foliation; sz, shear zone; frx, fractures; bx, breccia; myl, mylonitic fabric; mag, magnetite; mgt, magnesite; carb, carbonate; ank, ankerite; cal, calcite; chrys, chrysotile; ant, antigorite; chl, chlorite; ol, olivine; px, pyroxene; qz, quartz; py, pyrite; po, pyrrhotite; cpy, chalcopyrite; sph, sphalerite; lim, limonite; hem, hematite; FeOx, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)							Au Assays			
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
				251.22m-264.00m: zone of high serpentine: abundant chrysotile stringers, pervasive chrysotile replacement of cumulate olivine.	253.00	254.00						1784	0.01		
					256.50	257.50						1785	Nil		
				257.68m-257.96m: chrysotile mylonitic fabric zone.	257.68	257.96	myl	50							
					260.00	261.00						1786	0.04		
					264.50	265.50						1787	0.01		
				270.32m-270.42m: chrysotile mylonitic fabric zone.	269.00	270.00						1788	Nil		
				272.15m-275.29m: magnetite stringer zone defining foliation.	272.50	273.50	myl	45				1789	0.02	Nil	
					272.55		fol	33							
					275.00	276.00	dissem		tr			1790	0.03		
				279.37m-279.91m: vein of very coarse blue chrysotile mixed with fine white chrysotile.	278.00	279.00						1791	0.03		
					282.00	283.00						1792	0.08		
					286.00	287.00						1793	0.02		
					289.00	290.00						1794	0.04		
					292.00	293.00	dissem		tr			1795	0.02		
				293.15m-299.80m: magnetite stringer zone defining a foliation.	293.85		fol	40							
					294.00	295.00						1796	0.03		
					296.00	297.00						1797	0.03		
					298.00	299.00						1798	0.02		
				299.90m-301.70m: chrysotile-rich zone, abundant stringers and replacement of cumulate olivine.	299.00	300.00						1799	Nil		
					300.00	301.00						1800	0.01		
					301.00	302.00						1801	0.04		
					302.00	303.00						1802	0.02		
					303.00	304.00						1803	0.08		
					304.00	305.00						1804	0.03		
					305.00	306.00						1805	0.03		
					306.00	307.00	dissem		tr			1806	0.03		
				307.00m-309.40m: chrysotile-rich zone as in 299.90m-301.70m.	307.00	308.00	dissem		tr			1807	0.07	0.05	
					308.00	309.00	dissem		tr			1808	0.05		
					309.00	310.00						1809	Nil		
					310.00	311.00						1810	0.05		
				311.90m-315.50m: magnetite stringer zone.	311.00	312.00						1811	0.03		
				315.50m-318.00m: chrysotile-rich zone as 299.90m-301.70m.	312.00	313.00						1812	0.01		
					313.00	314.00						1813	0.03		
					314.00	315.00						1814	0.02		
318.00	318.00			End of Hole.	315.00	316.00						1815	0.01		
					316.00	317.00						1816	0.05		
					317.00	318.00						1817	Nil		

Abbreviations: **vn**, vein; **vnlt**, veinlet; **bdg**, bedding; **cl**, compositional layering; **fol**, foliation; **sz**, shear zone; **frx**, fractures; **bx**, breccia; **myl**, mylonitic fabric; **mag**, magnetite; **mgt**, magnesite; **carb**, carbonate; **ank**, ankerite; **cal**, calcite; **chrys**, chrysotile; **ant**, antigorite; **chl**, chlorite; **ol**, olivine; **px**, pyroxene; **qz**, quartz; **py**, pyrite; **po**, pyrrhotite; **cpy**, chalcopyrite; **sph**, sphalerite; **lim**, limonite; **hem**, hematite; **FeOx**, iron oxides



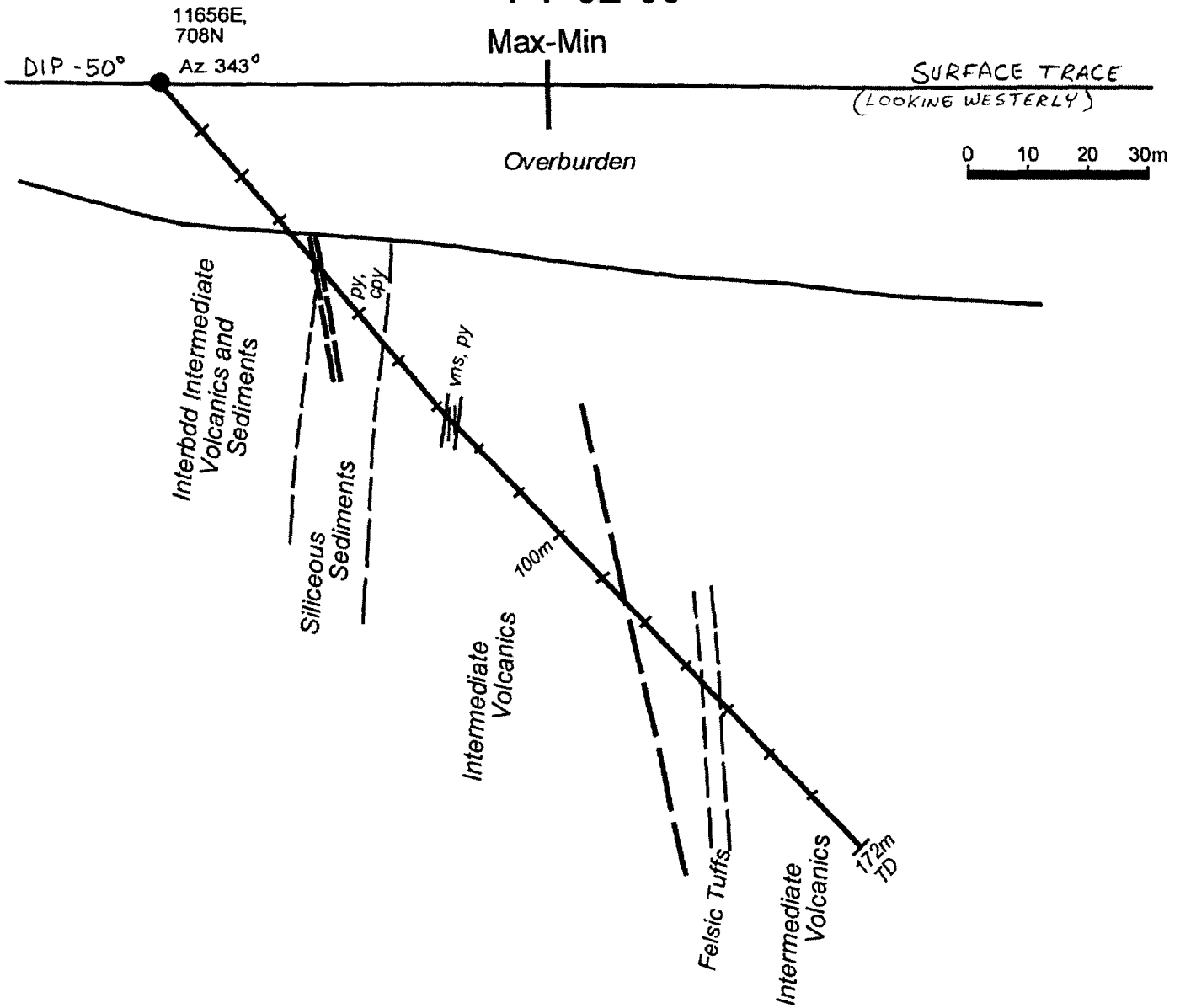
FAYMAR PROPERTY
 DELORO TWP
 DRILL HOLE LOCATION PLAN
 FY-02-05



ONTEX RESOURCES LIMITED
 FEB / 2003



FAYMAR PROPERTY DELORO TWP DRILL HOLE VERTICAL SECTION OF FY-02-05



ONTEX RESOURCES LIMITED
FEB/2003

Logged by: Eric Owens *EO*

Grid Location: 11656 E

Azimuth: 343°

TD: 172m

708 N

Angle: -50°

Core Size: NQ

UTM: 482121 E

Casing: Removed.

(NAD 27) 5360920 N

Core Storage: Faymar Mine Site

Date Started: Nov. 7, 2002

Target: Max-Min anomaly in metavolcanics.

Date Completed: Nov. 8, 2002

Drilled by: Forage Major

Claim: P20208 (159m), P5858 (13m)

Down Hole Surveys: Acid (Etch 56°/TD 47°)

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)							Au Assays			
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
0.00	33.00			Overburden.											
33.00	38.45			Interbedded intermediate, fine-grained volcanics (biotite-chlorite-quartz-feldspar) and siliceous sediments: well layered/laminated; siliceous beds range from <1.5cm to 5cm thick, with trace pyrite; both volcanics and sediments have internal layering on the order of 1cm; graded bedding in volcanics indicate coarsening toward top of hole (overturned?); local small quartz-carbonate stringers.	33.50		bdg	45							
				35.02m-35.27m: layer of conglomerate or lithic tuff, rounded clasts in clast-supported structure, equidimensional, 1.5cm in size; interstitial chlorite; abundant pervasive carbonate.	35.27		bdg	60							
		37.06	38.45	Zone of high fracturing and broken core; abundant quartz-carbonate-pyrite stringers (trace pyrite) and local pervasive carbonate; high chlorite, local mylonitic fabric especially	36.76	37.06			tr				1148	0.02	
				38.15m-38.45m.	37.06	38.45			tr				1149	0.01	
					39.35		myl	15							
38.45	40.20			Quartz-carbonate-sericite vein and mylonite with local chlorite, trace pyrite at low angle to core axis.	38.45	39.45							1150	0.01	
					39.45	40.20							1151	0.01	
					40.20		SZ	8							

Abbreviations: vn, vein; vnl, veinlet; bdg, bedding; cl, compositional layering; fol, foliation; sz, shear zone; frx, fractures; bx, breccia; myl, mylonitic fabric; mag, magnetite; mgt, magnesite; carb, carbonate; ank, ankerite; cal, calcite; chrys, chrysotile; ant, antigorite; chl, chlorite; ol, olivine; px, pyroxene; qz, quartz; py, pyrite; po, pyrrhotite; cpy, chalcopyrite; sph, sphalerite; lim, limonite; hem, hematite; FeOx, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)							Au Assays			
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
40.20	45.53			Siliceous sediment/cherty tuff, generally non-layered dark green-gray with locally abundant rounded clots of tan chert 0.5-3cm in diameter, trace disseminated pyrite.											
45.53	47.92			Massive (non-layered) intermediate lithic/lapilli tuff, fine-grained feldspar-chlorite rock with rounded "clasts" of carbonate-chlorite-feldspar up to 0.5cm scattered throughout; upper 15cm with abundant tan chert balls (to 3cm). Below 46.01m, onset of sulfides, initially all pyrite, as disseminated grains and microstringers; increase in chalcopyrite content downhole, initially trace.											
		46.81	47.58	Pyrite stringer zone, abundant pyrite stringers, low angle to core axis, with trace chalcopyrite.	46.90	48.00			3		tr	1152	Nil		
47.92	56.73			Layered chert and siliceous volcanoclastic, upper contact gradational between massive green-gray unit above and well layered light gray-dark gray chert with increased layering. Chert is normally well laminated, with alternating light gray chert and dark gray volcanoclastic; contains rounded tan chert balls up to 3cm and patches of tan chert up to 10cm, especially common below 50.00m; inferred replacement as balls do not disrupt or displace bedding below 52.00m, tan chert takes on layered appearance forming massive (non-laminated) layers up to 28cm thick.	47.92		bdg	40							
		48.00	56.73	Chalcopyrite stringer zone. Onset of chalcopyrite-bearing fractures and chalcopyrite-bearing quartz-carbonate veinlets coincides roughly with onset of layered unit	48.00	48.81						1153	Nil		
				chalcopyrite stringers are common, with overall chalcopyrite content trace-1% chalcopyrite stringers most numerous in the volcanoclastic layers, less abundant in the chert layers.	48.81	49.30						1154	Nil		
					49.30	50.18						1155	Nil		

Abbreviations: **vn**, vein; **vnft**, veinlet; **bdg**, bedding; **cl**, compositional layering; **fol**, foliation; **sz**, shear zone; **frx**, fractures; **bx**, breccia; **myl**, mylonitic fabric; **mag**, magnetite; **mgt**, magnesite; **carb**, carbonate; **ank**, ankerite; **cal**, calcite; **chrys**, chrysotile; **ant**, antigorite; **chl**, chlorite; **ol**, olivine; **px**, pyroxene; **qz**, quartz; **py**, pyrite; **po**, pyrrhotite; **cpy**, chalcopyrite; **sph**, sphalerite; **lim**, limonite; **hem**, hematite; **FeOx**, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)								Au Assays		
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
56.73	133.15			Massive (generally non-layered), medium-grained, intermediate metavolcanic with widely scattered layering and with scattered chert layers (<1-2% of section); upper contact is gradational with progressively less chert downhole over 1.5m; predominantly a massive biotite-chlorite-feldspar-quartz rock with occasional thin feldspathic layers (<1-2cm); locally abundant patchy tan chert and tan chert balls as described above, persisting to 81.00m, below which it decreases rapidly, abundant carbonate on fractures and in quartz-carbonate veins scattered throughout.											
		56.73	58.45	Fine-grained mafic (chlorite-rich) unit (mafic tuff?), well foliated, with quartz-carbonate stringers; local layering; disseminated to stringer pyrite-chalcopyrite.	56.71	57.07			3		tr	1156	0.01		
				57.07m-57.38m: zone of abundant quartz-carbonate veinlets with stringers of pyrite and chalcopyrite; pyrite 4%, chalcopyrite 1%.	57.07	57.38	veins	40	4		1	1157	0.14		
				62.77m: 3cm quartz-carbonate vein.											
				64.08m-64.22m: patchy carbonate-quartz-epidote layer/fractures.											
				64.22m-65.28m: blue quartz eyes to 10% in intermediate volcaniclastic, grades up and down to blue quartz-eye free rock.	65.26		bdg	45							
				69.00m-80.00m: increase in pervasive carbonate alteration in addition to fracture/vein-hosted carbonate.											
				72.16m-73.91m: zone with abundant quartz-carbonate-chlorite-chalcopyrite veinlets and elevated pyrite content disseminated to fracture/vein pyrite 3-5%.	71.74	72.16						1159	Nil		
					72.16	72.67			3-5			1160	Nil		
					72.67	73.18			3-5			1161	0.2		
				72.47m-72.98m: quartz-carbonate-chlorite-pyrite veins >50%.	73.18	73.91						1162	Nil		
					75.20		layering	35							
		77.50		Below 77.50m, definitive bedding disappears as rock becomes massive non-bedded and coarser-grained (almost intrusive appearing), layering in this zone is defined primarily by distinct carbonate-quartz seams/											

Abbreviations: vn, vein; vnlt, veinlet; bdg, bedding; cl, compositional layering; fol, foliation; sz, shear zone; frx, fractures; bx, breccia; myl, mylonitic fabric; mag, magnetite; mgt, magnesite; carb, carbonate; ank, ankerite; cal, calcite; chrys, chrysotile; ant, antigorite; chl, chlorite; ol, olivine; px, pyroxene; qz, quartz; py, pyrite; po, pyrrhotite; cpy, chalcopyrite; sph, sphalerite; lim, limonite; hem, hematite; FeOx, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)							Au Assays			
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
				layers and more subtle variations in mafic content.											
				78.98m-79.06m: 8cm quartz-carbonate-chlorite vein.			vein	55							
				Below 80.00m, carbonate restricted to fractures and veins.											
				87.00m-99.00m: patchy chert alteration: rounded patches 1-5cm in size, 10% of rock with trace coarse euhedral pyrite.											
				Below 91.00m, scattered, trace, euhedral coarse pyrite grains and very rare chalcopyrite grain.											
				96.24m-96.35m quartz-carbonate vein.			vein	50							
				97.30m: 6cm quartz-chlorite vein.	99.70		layering	35							
				100.14m: 11cm-wide fan chert layer.	100.14		layer	45							
				101.30m: increase in pervasive carbonate alteration as patches/layers, lighter coloured than host rock.											
				105.95m-107.14m: zone of large patches of tan chert, within intermediate volcanic, up to 5cm in size, irregular shaped to rounded.											
				108.21m-108.61m zone with numerous quartz-carbonate-chlorite-pyrite veinlets, and disseminated pyrite (coarse euhedral) in host rock; total pyrite 2-3%.	111.10		layering	45							
		115.40	116.16	Shear zone with quartz-carbonate veinlets.	115.08	115.40			tr			1163	Nil		
				Below 121.00m, rock gradually becomes more siliceous, less mafic, still dacitic to andesitic in composition.	115.40	116.16	SZ	30	1-2			1164	Nil		
				123.30m-172.00m: zone of patchy chert alteration, 5-10%, scattered throughout to the end of hole. Lack of distinct bedding in this unit apart from very subtle and gradational compositional variations, suggests just a few cooling units.	116.16	116.46			tr			1165	Nil		
133.15	137.80			Zone with thickly bedded units with sharp contacts, interbedded intermediate volcanoclastics (up to 1.5cm thick) and very fine-grained tan coloured tuffs and	133.15		bdg	40							

Abbreviations: **vn**, vein; **vnlt**, veinlet; **bdg**, bedding; **cl**, compositional layering; **fol**, foliation; **sz**, shear zone; **frx**, fractures; **bx**, breccia; **myl**, mylonitic fabric; **mag**, magnetite; **mgt**, magnesite; **carb**, carbonate; **ank**, ankerite; **cal**, calcite; **chrys**, chrysotile; **ant**, antigorite; **chl**, chlorite; **ol**, olivine; **px**, pyroxene; **qz**, quartz; **py**, pyrite; **po**, pyrrhotite; **cpy**, chalcopyrite; **sph**, sphalerite; **lim**, limonite; **hem**, hematite; **FeOx**, iron oxides

Primary		Secondary		Lithologic Description	Other (Structure, veins, mineralization, samples)							Au Assays			
From	To	From	To		From (At)	To	Type	Angle	Py	Po	Cpy	Sph	Sample	g/t	check
				quartz porphyry tuffs (mostly less than 20cm thick), and very fine-grained dark gray biotite porphyritic tuffs.											
		134.48	134.68	Interbedded cherty tuff, quartz porphyritic tuff, biotite porphyritic tuff, sharp upper contact, gradational lower contact.	134.48		bdg	40							
137.80	172.00			Intermediate volcanoclastic rocks, generally massive, non-layered rare subtle compositional variation.	137.80		bdg	60							
				Patchy to rounded chert alteration common throughout, overall 5-10% of section.	153.30		cl	45							
				Carbonate on fractures and quartz-carbonate-chlorite veinlets scattered throughout; rare pyrite.	156.00		cl	55							
				145.84m-146.04m: barren quartz-chlorite vein at 70° core axis.	164.20		cl	65							
					172.00		cl	60							
172.00	172.00			End of Hole.											

Abbreviations: vn, vein; vnl, veinlet; bdg, bedding; cl, compositional layering; fol, foliation; sz, shear zone; frx, fractures; bx, breccia; myl, mylonitic fabric; mag, magnetite; mgt, magnesite; carb, carbonate; ank, ankerite; cal, calcite; chrys, chrysotile; ant, antigorite; chl, chlorite; ol, olivine; px, pyroxene; qz, quartz; py, pyrite; po, pyrrotite; cpy, chalcopryite; sph, sphalerite; lim, limonite; hem, hematite; FeOx, iron oxides



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2W-3060-RA1

Assay Certificate

Company: **ONTEX RESOURCES LTD**
Project: **Faymar**
Attn: **A. Chilian**

FY-02-01

Date: DEC-02-02

We hereby certify the following Assay of 34 Core samples submitted NOV-05-02 by .

Sample Number	Au g/tonne	Au Check g/tonne	Cu PPM	Ni PPM	Pt g/tonne	Pd g/tonne
E1001	0.03	0.03	22	2140	<0.005	<0.005
E1002	Nil	-	20	1930	<0.005	<0.005
E1003	0.02	-	7	1810	<0.005	<0.005
E1004	0.01	-	8	2260	<0.005	<0.005
E1005	0.01	-	12	2180	<0.005	<0.005
E1006	Nil	-	13	2200	<0.005	<0.005
E1007	0.01	-	96	910	<0.005	<0.005
E1008	Nil	-	15	2475	<0.005	<0.005
E1009	0.02	0.01	12	2400	<0.005	<0.005
E1010	0.01	-	15	2470	<0.005	<0.005
011	Nil	-	8	2560	<0.005	<0.005
E1012	Nil	-	20	2410	<0.005	<0.005
E1013	Nil	-	10	2430	<0.005	<0.005
E1014	Nil	-	11	2495	<0.005	<0.005
E1015	Nil	-	9	2280	<0.005	<0.005
E1016	0.01	Nil	8	2440	<0.005	<0.005
E1017	Nil	-	29	2450	<0.005	<0.005
E1018	Nil	-	50	2370	<0.005	<0.005
E1019	0.01	-	10	1830	<0.005	<0.005
E1020	0.01	-	22	1650	<0.005	<0.005
E1021	0.03	-	23	1680	<0.005	<0.005
E1022	0.01	-	10	2020	<0.005	<0.005
E1023	0.14	-	5	2030	<0.005	<0.005
E1024	0.28	0.30	3	2100	<0.005	<0.005
E1025	0.06	-	6	1790	<0.005	<0.005
E1026	Nil	-	8	1670	<0.005	<0.005
E1027	Nil	-	4	1490	<0.005	<0.005
E1028	Nil	-	6	1640	<0.005	<0.005
E1029	Nil	-	5	1700	<0.005	<0.005
E1030	Nil	-	11	1450	<0.005	<0.005

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2W-3060-RA1

Assay Certificate

Company: **ONTEX RESOURCES LTD**
Project: **Faymar**
Attn: **A. Chilian**

Date: DEC-02-02

We hereby certify the following Assay of 34 Core samples submitted NOV-05-02 by .

Sample Number	Au g/tonne	Au Check g/tonne	Cu PPM	Ni PPM	Pt g/tonne	Pd g/tonne
E1031	0.01	-	10	1370	<0.005	<0.005
E1032	Nil	-	6	896	<0.005	<0.005
E1033	Nil	-	30	1675	<0.005	<0.005
E1034	0.01	-	90	1670	<0.005	<0.005
Blank	Nil	-	-	-	-	-
STD TT-30	0.62	-	-	-	-	-

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Assay Certificate

2W-3061-RA1

Company: **ONTEX RESOURCES LTD**
Project: Faymar
Attn: A. Chilian

F4-02-02

Date: NOV-15-02

We hereby certify the following Assay of 45 Core samples submitted NOV-05-02 by .

Sample Number	Au g/tonne	Au Check g/tonne	Cu PPM	Ni PPM	Pt g/tonne	Pd g/tonne
E1035	0.03	-	12	2470	<0.005	<0.005
E1036	0.02	-	10	2340	<0.005	<0.005
E1037	0.05	-	7	2520	<0.005	<0.005
E1038	0.07	0.05	8	2540	<0.005	<0.005
E1039	0.08	-	9	2760	<0.005	<0.005
E1040	0.02	-	8	2470	<0.005	<0.005
E1041	0.01	-	8	2760	<0.005	0.01
E1042	0.03	-	7	2340	<0.005	<0.005
E1043	Nil	-	7	2130	<0.005	<0.005
E1044	0.06	-	8	2790	<0.005	<0.005
045	Nil	-	7	2160	<0.005	<0.005
E1046	Nil	-	8	2630	<0.005	<0.005
E1047	Nil	-	8	2690	<0.005	<0.005
E1048	Nil	-	9	2730	<0.005	<0.005
E1049	0.05	0.04	10	2580	<0.005	<0.005
E1050	0.01	-	8	2820	<0.005	<0.005
E1051	0.01	-	7	1850	<0.005	<0.005
E1052	0.06	-	6	1440	<0.005	<0.005
E1053	0.08	-	10	2690	<0.005	<0.005
E1054	Nil	-	11	2760	<0.005	<0.005
E1055	0.02	-	10	2510	<0.005	<0.005
E1056	0.01	-	9	2580	<0.005	<0.005
E1057	Nil	-	11	2430	<0.005	<0.005
E1058	0.01	-	12	2550	<0.005	<0.005
E1059	0.03	-	10	2260	<0.005	<0.005
E1060	0.01	-	7	2060	<0.005	<0.005
E1061	Nil	-	9	2460	<0.005	<0.005
E1062	0.01	-	11	2570	<0.005	<0.005
E1063	Nil	0.01	10	2790	<0.005	<0.005
E1064	Nil	-	12	2600	<0.005	0.01

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Assay Certificate

2W-3061-RA1

Company: **ONTEX RESOURCES LTD**
Project: **Faymar**
Attn: **A. Chilian**

Date: NOV-15-02

We hereby certify the following Assay of 45 Core samples submitted NOV-05-02 by .

Sample Number	Au g/tonne	Au Check g/tonne	Cu PPM	Ni PPM	Pt g/tonne	Pd g/tonne
E1065	Nil	-	7	2340	<0.005	0.01
E1066	Nil	-	8	2830	<0.005	0.01
E1067	0.05	-	6	2760	<0.005	<0.005
E1068	Nil	-	8	2750	<0.005	<0.005
E1069	0.02	-	11	2360	<0.005	<0.005
E1070	0.01	-	7	1970	<0.005	<0.005
E1071	0.01	-	6	2020	<0.005	<0.005
E1072	1.85	1.93	684	1510	<0.005	<0.005
E1073	Nil	-	37	2320	<0.005	<0.005
E1074	0.02	-	73	2080	<0.005	<0.005
E1075	0.02	-	94	1130	<0.005	<0.005
E1076	0.03	-	27	45	<0.005	<0.005
E1077	0.02	-	10	30	<0.005	<0.005
E1078	0.02	-	19	1430	<0.005	<0.005
E1079	0.01	-	12	1930	<0.005	<0.005
Blank	Nil	-	-	-	-	-
STD TT-30	0.62	-	-	-	-	-

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Assay Certificate

2W-3096-RA1

Company: **ONTEX RESOURCES LTD**
 Project: **Faymar**
 Attn: **A. Chilian**

FY-02-02

Date: NOV-19-02

We hereby certify the following Assay of 41 Core samples submitted NOV-08-02 by .

Sample Number	Au g/tonne	Au oz/ton	Au Check g/tonne	Au Check oz/ton	Cu PPM	Ni PPM	Pt g/tonne	Pt oz/ton	Pd g/tonne	Pd oz/ton
E1080	Nil		-		14	1690	<0.005		<0.005	
E1081	Nil		-		8	1530	<0.005		<0.005	
E1082	Nil		-		6	1670	<0.005		<0.005	
E1083	0.01	.001	0.01	.001	6	1440	<0.005		<0.005	
E1084	Nil		-		4	1540	<0.005		<0.005	
E1085	0.05	.001	-		4	1610	<0.005		<0.005	
E1086	0.01	.001	-		4	913	<0.005		<0.005	
E1087	0.01	.001	-		2	1490	<0.005		<0.005	
E1088	0.02	.001	-		4	2180	<0.005		0.01	.001
E1089	Nil		-		6	2020	<0.005		<0.005	
E1090	0.01	.001	0.01	.001	10	1940	<0.005		0.01	.001
E1091	Nil		-		4	2100	<0.005		0.02	.001
E1092	Nil		-		4	1850	<0.005		0.02	.001
E1093	Nil		-		6	1780	<0.005		<0.005	
E1094	Nil		-		4	1650	<0.005		0.02	.001
E1095	Nil		-		2	1910	<0.005		0.01	.001
E1096	Nil		-		6	1730	<0.005		0.01	.001
E1097	0.01	.001	-		4	1590	<0.005		0.02	.001
E1098	Nil		Nil		56	1660	<0.005		<0.005	
E1099	Nil		-		10	1770	<0.005		0.01	.001
E1100	Nil		-		4	2100	<0.005		<0.005	
E1101	Nil		-		4	2060	<0.005		0.01	.001
E1102	Nil		-		8	1760	<0.005		<0.005	
E1103	Nil		-		6	2240	<0.005		0.01	.001
E1104	Nil		-		6	2370	<0.005		0.02	.001
E1105	0.01	.001	-		6	2090	<0.005		0.01	.001
E1106	0.01	.001	Nil		6	2710	0.01	.001	0.03	.001
E1107	Nil		-		6	2770	0.05	.001	0.08	.002
E1108	Nil		-		96	2480	0.02	.001	0.04	.001
E1109	Nil		-		154	3940	0.38	.011	0.58	.017

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Assay Certificate


2W-3096-RA1

Company: **ONTEX RESOURCES LTD**
Project: **Faymar**
Attn: **A. Chilian**

Date: NOV-19-02

We hereby certify the following Assay of 41 Core samples submitted NOV-08-02 by .

Sample Number	Au g/tonne	Au oz/ton	Au Check g/tonne	Au Check oz/ton	Cu PPM	Ni PPM	Pt g/tonne	Pt oz/ton	Pd g/tonne	Pd oz/ton
E1110	0.01	.001	-	-	58	2550	0.12	.004	0.10	.003
E1111	Nil	-	-	-	18	2530	<0.005	-	0.01	.001
E1112	Nil	-	-	-	6	2380	<0.005	-	<0.005	-
E1113	0.10	.003	-	-	4	2700	<0.005	-	0.01	.001
E1114	Nil	-	-	-	4	3970	<0.005	-	0.03	.001
E1115	Nil	-	-	-	198	2940	<0.005	-	0.02	.001
E1116	Nil	-	-	-	28	3780	0.10	.003	0.12	.004
E1117	0.02	.001	-	-	36	4300	<0.005	-	0.02	.001
E1118	Nil	-	-	-	8	4280	0.06	.002	0.15	.004
E1119	Nil	-	-	-	8	4160	0.08	.002	0.23	.007
E1120	Nil	-	-	-	56	2370	0.23	.007	0.73	.021
Blank	Nil	-	-	-	-	-	-	-	-	-
STD TT-30	0.62	.018	-	-	-	-	-	-	-	-

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Assay Certificate

2W-3456-RA1

Company: **ONTEX RESOURCES LTD**
Project: **Faymar**
Attn: **A. Chilian**

*FY-02-02
re-entered*

Date: DEC-20-02

We hereby certify the following Assay of 54 Core samples submitted DEC-12-02 by .

Sample Number	Au g/tonne	Au oz/ton	Au Check g/tonne	Au Check oz/ton	Cu PPM	Ni PPM	Pt g/tonne	Pt oz/ton	Pd g/tonne	Pd oz/ton
E1428	Nil		-		160	1760	<0.005		0.01	.001
E1429	Nil		0.01	.001	228	2380	0.05	.001	0.08	.002
E1430	Nil		-		205	2200	0.03	.001	0.04	.001
E1431	Nil		-		619	848	<0.005		0.01	.001
E1432	0.01	.001	-		426	375	0.03	.001	0.03	.001
E1433	0.01	.001	-		706	442	0.02	.001	0.03	.001
E1434	Nil		-		377	1170	0.04	.001	0.04	.001
E1435	Nil		-		280	1890	<0.005		0.02	.001
E1436	0.01	.001	-		89	2590	0.02	.001	0.02	.001
37	0.01	.001	-		141	2300	0.01	.001	0.01	.001
E1438	Nil		-		262	2050	<0.005		0.01	.001
E1439	0.01	.001	-		350	2180	0.01	.001	0.03	.001
E1440	0.01	.001	-		234	2410	0.03	.001	0.06	.002
E1441	0.01	.001	-		890	2180	0.02	.001	0.05	.001
E1442	0.01	.001	0.01	.001	282	2650	0.04	.001	0.09	.003
E1443	Nil		-		310	2330	0.01	.001	0.02	.001
E1444	Nil		-		662	2170	<0.005		0.01	.001
E1445	0.01	.001	-		463	1680	0.03	.001	0.05	.001
E1446	0.01	.001	-		305	4850	0.02	.001	0.04	.001
E1447	Nil		-		122	2430	0.01	.001	0.03	.001
E1448	0.01	.001	-		251	2340	<0.005		<0.005	
E1449	Nil		-		55	2110	<0.005		0.02	.001
E1450	Nil		-		74	1990	<0.005		<0.005	
E1451	Nil		-		56	2120	<0.005		0.01	.001
E1452	Nil		-		45	2010	0.01	.001	0.05	.001
E1453	Nil		-		33	1910	<0.005		<0.005	
E1454	Nil		-		20	1890	<0.005		<0.005	
E1455	Nil		-		29	1630	<0.005		0.02	.001
E1456	0.10	.003	0.09	.003	2300	7470	0.16	.005	0.17	.005
E1457	Nil		-		28	1070	<0.005		<0.005	

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Assay Certificate


2W-3456-RA1

Company: **ONTEX RESOURCES LTD**
Project: **Faymar**
Attn: **A. Chilian**

Date: DEC-20-02

We hereby certify the following Assay of 54 Core samples submitted DEC-12-02 by .

Sample Number	Au g/tonne	Au oz/ton	Au Check g/tonne	Au Check oz/ton	Cu PPM	Ni PPM	Pt g/tonne	Pt oz/ton	Pd g/tonne	Pd oz/ton
E1458	0.01	.001	-	-	36	1600	0.03	.001	0.06	.002
E1459	0.01	.001	-	-	565	3490	0.03	.001	0.06	.002
E1460	Nil	-	-	-	38	1890	0.03	.001	0.07	.002
E1461	0.01	.001	0.01	.001	46	1900	0.15	.004	0.09	.003
E1462	0.03	.001	-	-	20	1990	<0.005	-	<0.005	-
E1463	0.01	.001	-	-	19	1830	0.03	.001	0.04	.001
E1464	0.04	.001	-	-	18	2010	0.01	.001	0.01	.001
E1465	0.01	.001	-	-	24	1950	<0.005	-	0.02	.001
E1466	0.02	.001	-	-	196	1960	0.04	.001	0.05	.001
467	0.01	.001	-	-	244	1520	0.04	.001	0.07	.002
E1468	0.01	.001	-	-	247	831	0.02	.001	0.02	.001
E1469	0.01	.001	-	-	205	1020	<0.005	-	<0.005	-
E1470	0.01	.001	-	-	110	566	<0.005	-	<0.005	-
E1471	Nil	-	-	-	170	777	<0.005	-	<0.005	-
E1472	Nil	-	-	-	192	417	<0.005	-	0.01	.001
E1473	0.01	.001	-	-	236	629	<0.005	-	<0.005	-
E1474	Nil	-	-	-	207	388	<0.005	-	0.01	.001
E1475	Nil	-	-	-	184	552	<0.005	-	0.01	.001
E1476	0.01	.001	-	-	161	810	<0.005	-	<0.005	-
E1477	Nil	-	-	-	46	889	<0.005	-	<0.005	-
E1478	Nil	-	-	-	51	904	<0.005	-	<0.005	-
E1479	Nil	-	-	-	35	930	0.01	.001	0.01	.001
E1480	0.01	.001	-	-	90	1030	0.02	.001	0.03	.001
E1481	0.82	.024	0.90	.026	382	702	0.03	.001	0.04	.001

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Assay Certificate

2W-3122-RA1

Company: **ONTEX RESOURCES LTD**
Project: Faymar
Attn: A. Chilian

Date: NOV-19-02

We hereby certify the following Assay of 45 Core samples submitted NOV-11-02 by .

Sample Number	Au g/tonne	Au oz/ton	Au Check g/tonne	Au Check oz/ton	Cu PPM	Ni PPM
E1121	0.07	.002	-	-	355	83
E1122	0.12	.004	0.11	.003	5030	84
E1123	0.08	.002	-	-	46	547
E1124	0.02	.001	-	-	30	55
E1125	0.06	.002	-	-	8	60
E1126	0.07	.002	-	-	334	79
E1127	Nil	-	-	-	4	52
E1128	0.01	.001	-	-	1	48
E1129	0.02	.001	-	-	2	67
E1130	0.01	.001	-	-	1	70
E1131	Nil	-	-	-	4	44
E1132	Nil	-	-	-	16	81
E1133	Nil	-	-	-	41	45
E1134	0.02	.001	-	-	42	48
E1135	0.05	.001	-	-	62	92
E1136	0.01	.001	0.02	.001	84	97
E1137	0.02	.001	-	-	114	90
E1138	Nil	-	-	-	58	89
E1139	Nil	-	-	-	26	99
E1140	Nil	-	-	-	56	102
E1141	Nil	-	-	-	24	90
E1142	Nil	-	-	-	40	96
E1143	Nil	-	-	-	42	101
E1144	0.02	.001	-	-	14	91
E1145	Nil	-	-	-	157	104
E1146	0.05	.001	-	-	2540	89
E1147	0.01	.001	0.01	.001	351	102
E1148	0.02	.001	-	-	130	52
E1149	0.01	.001	-	-	64	30
E1150	0.01	.001	-	-	32	24

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2W-3122-RA1

Assay Certificate

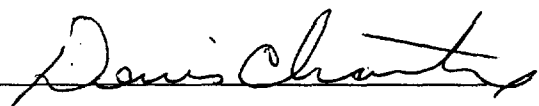
Company: **ONTEX RESOURCES LTD**
Project: **Faymar**
Attn: **A. Chilian**

Date: NOV-19-02

We hereby certify the following Assay of 45 Core samples submitted NOV-11-02 by .

Sample Number	Au g/tonne	Au oz/ton	Au Check g/tonne	Au Check oz/ton	Cu PPM	Ni PPM
E1151	0.01	.001	-	-	8	10
E1152	Nil	-	-	-	169	42
E1153	Nil	-	-	-	533	43
E1154	Nil	-	-	-	168	46
E1155	Nil	-	-	-	623	52
E1156	0.01	.001	-	-	540	181
E1157	0.14	.004	-	-	3850	312
E1158	0.15	.004	0.12	.004	1770	104
E1159	Nil	-	-	-	22	60
E1160	Nil	-	-	-	20	56
161	0.20	.006	-	-	32	40
E1162	Nil	-	-	-	130	53
E1163	Nil	-	-	-	8	112
E1164	Nil	-	-	-	46	150
E1165	Nil	-	-	-	4	103
Blank	Nil	-	-	-	-	-
STD TT-30	0.59	.017	-	-	-	-

FY-02-05

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2W-3150-RA1

Assay Certificate

Company: **ONTEX RESOURCES LTD**
Project: **Faymar**
Attn: **A. Chilian**

FY-02-06

Date: NOV-20-02

We hereby certify the following Assay of 54 Core samples submitted NOV-13-02 by .

Sample Number	Au g/tonne	Au oz/ton	Au Check g/tonne	Au Check oz/ton	Cu PPM	Ni PPM	Pt g/tonne	Pt oz/ton	Pd g/tonne	Pd oz/ton
E1166	Nil		-		3	2800	<0.005		<0.005	
E1167	0.01	.001	-		2	2930	<0.005		<0.005	
E1168	Nil		-		2	2830	<0.005		<0.005	
E1169	0.01	.001	-		3	2440	<0.005		0.01	.001
E1170	Nil		-		2	2760	<0.005		<0.005	
E1171	Nil		Nil		3	2700	<0.005		<0.005	
E1172	Nil		-		2	2780	<0.005		0.01	.001
E1173	Nil		-		2	2620	<0.005		<0.005	
E1174	0.01	.001	-		4	2690	<0.005		<0.005	
E1175	Nil		-		2	2500	<0.005		<0.005	
E1176	Nil		-		2	2420	<0.005		<0.005	
E1177	Nil		-		3	2740	<0.005		<0.005	
E1178	Nil		-		5	1740	<0.005		<0.005	
E1179	Nil		-		4	1680	<0.005		0.01	.001
E1180	Nil		Nil		2	2380	<0.005		<0.005	
E1181	Nil		-		1	1180	<0.005		<0.005	
E1182	Nil		-		2	2340	<0.005		<0.005	
E1183	Nil		-		4	2670	<0.005		<0.005	
E1184	Nil		-		1	2650	<0.005		<0.005	
E1185	Nil		-		6	2760	<0.005		<0.005	
E1186	Nil		-		4	1900	<0.005		<0.005	
E1187	0.01	.001	-		566	147	<0.005		<0.005	
E1188	Nil		-		5	2280	<0.005		<0.005	
E1189	Nil		Nil		2	2550	<0.005		<0.005	
E1190	Nil		-		1	2290	<0.005		<0.005	
E1191	Nil		-		2	2750	<0.005		0.01	.001
E1192	Nil		-		2	2690	<0.005		<0.005	
E1193	Nil		-		1	2570	<0.005		<0.005	
E1194	Nil		-		2	2620	<0.005		<0.005	
E1195	Nil		-		2	2560	<0.005		<0.005	

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Assay Certificate

2W-3150-RA1

Company: **ONTEX RESOURCES LTD**

Date: NOV-20-02

Project: Faymar

Attn: A. Chilian

We hereby certify the following Assay of 54 Core samples submitted NOV-13-02 by .

Sample Number	Au g/tonne	Au oz/ton	Au Check g/tonne	Au Check oz/ton	Cu PPM	Ni PPM	Pt g/tonne	Pt oz/ton	Pd g/tonne	Pd oz/ton
E1196	Nil		-		6	2560	<0.005		<0.005	
E1197	0.01	.001	-		4	2720	<0.005		<0.005	
E1198	Nil		-		1	2520	<0.005		<0.005	
E1199	Nil		-		2	2600	<0.005		<0.005	
E1200	Nil		-		2	2640	<0.005		<0.005	
E1201	0.01	.001	-		5	2540	<0.005		<0.005	
E1202	Nil		Nil		2	2730	<0.005		<0.005	
E1203	0.01	.001	-		1	2170	<0.005		<0.005	
E1204	Nil		-		2	1820	<0.005		<0.005	
E1205	Nil		-		2	1840	<0.005		<0.005	
206	Nil		-		1	1830	<0.005		<0.005	
E1207	Nil		-		2	2550	<0.005		<0.005	
E1208	Nil		-		1	2220	<0.005		<0.005	
E1209	Nil		-		2	1840	<0.005		<0.005	
E1210	Nil		Nil		2	1990	<0.005		<0.005	
E1211	0.01	.001	-		1	1650	<0.005		<0.005	
E1212	Nil		-		1	1410	<0.005		<0.005	
E1213	0.01	.001	-		1	2240	<0.005		<0.005	
E1214	Nil		-		1	2030	<0.005		<0.005	
E1215	0.01	.001	-		2	2180	<0.005		<0.005	
E1216	0.01	.001	-		2	2260	<0.005		<0.005	
E1217	Nil		-		4	2510	<0.005		<0.005	
E1218	Nil		-		4	2650	<0.005		<0.005	
E1219	Nil		-		6	2720	<0.005		<0.005	
Blank	Nil		-		-	-	-		-	
STD TT-30	0.57	.017	-		-	-	-		-	

Certified by Denis Chantre



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Assay Certificate

2W-3170-RA1

Company: **ONTEX RESOURCES LTD**


Project: **Faymar**

Attn: **A. Chilian**

Date: NOV-22-02

We hereby certify the following Assay of 41 Core samples submitted NOV-15-02 by .

Sample Number	Au g/tonne	Au oz/ton	Au Check g/tonne	Au Check oz/ton	Ag g/tonne	Cu PPM	Ni PPM	Pt g/tonne	Pt oz/ton	Pd g/tonne	Pd oz/ton
E1220	0.02	.001	-	-	-	7	2850	<0.005	-	<0.005	-
E1221	0.03	.001	0.02	.001	-	6	2790	<0.005	-	<0.005	-
E1222	0.01	.001	-	-	-	10	2540	<0.005	-	<0.005	-
E1223	Nil	-	-	-	-	5	2400	<0.005	-	<0.005	-
E1224	0.03	.001	-	-	-	4	2560	<0.005	-	<0.005	-
E1225	Nil	-	-	-	-	6	2840	<0.005	-	<0.005	-
E1226	0.03	.001	-	-	-	4	2420	<0.005	-	<0.005	-
E1227	0.02	.001	-	-	-	3	2680	<0.005	-	<0.005	-
E1228	0.02	.001	-	-	-	7	2930	<0.005	-	<0.005	-
E1229	Nil	-	Nil	-	-	6	2570	<0.005	-	<0.005	-
230	Nil	-	-	-	-	4	2200	<0.005	-	<0.005	-
E1231	0.01	.001	-	-	-	8	2350	<0.005	-	0.01	.001
E1232	0.02	.001	-	-	-	8	2130	<0.005	-	<0.005	-
E1233	Nil	-	-	-	-	3	2260	<0.005	-	<0.005	-
E1234	Nil	-	-	-	-	5	2130	<0.005	-	<0.005	-
E1235	0.03	.001	0.03	.001	-	32	141	<0.005	-	<0.005	-
E1235A	0.01	.001	-	-	-	4	1720	<0.005	-	<0.005	-
E1236	0.01	.001	-	-	0.3	-	-	-	-	-	-
E1237	0.01	.001	-	-	0.1	-	-	-	-	-	-
E1238	0.02	.001	-	-	0.2	-	-	-	-	-	-
E1239	Nil	-	-	-	0.1	-	-	-	-	-	-
E1240	Nil	-	-	-	0.1	-	-	-	-	-	-
E1241	0.02	.001	-	-	0.1	-	-	-	-	-	-
E1242	Nil	-	-	-	0.1	-	-	-	-	-	-
E1243	0.01	.001	-	-	0.1	-	-	-	-	-	-
E1244	Nil	-	-	-	0.1	-	-	-	-	-	-
E1245	0.01	.001	-	-	0.2	-	-	-	-	-	-
E1246	0.01	.001	-	-	0.1	-	-	-	-	-	-
E1247	0.01	.001	-	-	1.6	-	-	-	-	-	-
E1248	0.03	.001	-	-	0.3	-	-	-	-	-	-

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Assay Certificate

2W-3170-RA1

Company: **ONTEX RESOURCES LTD**


Date: NOV-22-02

Project: Faymar

Attn: A. Chilian

We hereby certify the following Assay of 41 Core samples submitted NOV-15-02 by .

Sample Number	Au g/tonne	Au oz/ton	Au Check g/tonne	Au Check oz/ton	Ag g/tonne	Cu PPM	Ni PPM	Pt g/tonne	Pt oz/ton	Pd g/tonne	Pd oz/ton
E1249	0.03	.001	-		0.3	-	-	-		-	
E1250	0.06	.002	0.06	.002	0.4	-	-	-		-	
E1251	0.05	.001	-		0.4	-	-	-		-	
E1252	0.04	.001	-		0.3	-	-	-		-	
E1253	0.02	.001	-		0.3	-	-	-		-	
E1254	0.05	.001	-		0.3	-	-	-		-	
E1255	0.17	.005	0.15	.004	0.2	-	-	-		-	
E1256	0.02	.001	-		0.2	-	-	-		-	
E1257	0.01	.001	-		0.2	-	-	-		-	
E1258	Nil		-		0.1	-	-	-		-	
59	0.02	.001	-		0.1	-	-	-		-	
Blank	Nil		-		-	-	-	-		-	
STD TT-30	0.62	.018	-		-	-	-	-		-	

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Assay Certificate

2W-3217-RA1

Company: **ONTEX RESOURCES LTD**
Project: Faymar
Attn: A. Chilian

Date: NOV-26-02

We hereby certify the following Assay of 37 Core samples submitted NOV-19-02 by .

Sample Number	Au g/tonne	Au oz/ton	Au Check g/tonne	Au Check oz/ton	Au 2nd g/tonne	Au 2nd oz/ton	Ag g/tonne	Cu PPM
E1260	0.01	.001	-	-	-	-	0.1	33
E1261	Nil	-	-	-	-	-	0.1	10
E1262	0.01	.001	0.01	.001	-	-	0.1	34
E1263	0.01	.001	-	-	-	-	0.1	10
E1264	Nil	-	-	-	-	-	0.1	42
E1265	0.01	.001	-	-	-	-	0.1	21
E1266	Nil	-	-	-	-	-	0.1	65
E1267	0.02	.001	-	-	-	-	0.1	79
E1268	0.02	.001	-	-	-	-	0.2	69
E1269	0.27	.008	0.26	.008	-	-	0.4	11
1270	0.02	.001	-	-	-	-	0.1	34
E1271	0.02	.001	-	-	-	-	0.1	7
E1272	Nil	-	-	-	-	-	0.1	31
E1273	0.03	.001	-	-	-	-	0.2	61
E1274	0.02	.001	-	-	-	-	0.2	20
E1275	Nil	-	-	-	-	-	0.1	24
E1276	Nil	-	-	-	-	-	0.2	30
E1277	Nil	-	-	-	-	-	0.2	23
E1278	0.01	.001	-	-	-	-	0.2	39
E1279	0.03	.001	-	-	-	-	0.1	26
E1280	0.06	.002	0.07	.002	-	-	0.2	19
E1281	0.03	.001	-	-	-	-	0.1	14
E1282	0.01	.001	-	-	-	-	0.1	11
E1283	0.06	.002	-	-	-	-	0.1	5
E1284	0.13	.004	-	-	-	-	0.1	5
E1285	0.04	.001	-	-	-	-	0.1	13
E1286	0.03	.001	0.04	.001	-	-	0.1	10
E1287	Nil	-	-	-	-	-	0.1	10
E1288	0.05	.001	-	-	-	-	0.1	9
E1289	0.08	.002	0.07	.002	0.08	.002	0.1	12

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Assay Certificate

2W-3217-RA1

Company: **ONTEX RESOURCES LTD**

Date: NOV-26-02

Project: Faymar

Attn: A. Chilian

We hereby certify the following Assay of 37 Core samples submitted NOV-19-02 by .

Sample Number	Au g/tonne	Au oz/ton	Au Check g/tonne	Au Check oz/ton	Au 2nd g/tonne	Au 2nd oz/ton	Ag g/tonne	Cu PPM
E1290	0.03	.001	-	-	-	-	0.3	16
E1291	0.08	.002	-	-	-	-	0.3	42
E1292	0.07	.002	-	-	-	-	0.1	19
E1293	0.69	.020	0.74	.022	-	-	0.4	19
E1294	0.60	.018	-	-	-	-	0.3	15
E1295	0.13	.004	-	-	-	-	0.2	21
E1296	Nil	-	-	-	-	-	0.2	21
Blank	Nil	-	-	-	-	-	-	-
STD TT-30	0.60	.018	-	-	-	-	-	-

Certified by *Denis Chantre*



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Swastika Laboratories Ltd

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Assay Certificate

2W-3218-RA1

Company: **ONTEX RESOURCES LTD**


Date: NOV-26-02

Project: **Faymar**

Attn: **A. Chilian**

We hereby certify the following Assay of 38 Core samples submitted NOV-19-02 by .

Sample Number	Au g/tonne	Au oz/ton	Au Check g/tonne	Au Check oz/ton	Ag g/tonne	Ag oz/ton	Cu PPM
E1297	0.02	.001	-	-	0.2	.01	24
E1298	0.03	.001	-	-	0.2	.01	41
E1299	0.02	.001	-	-	0.1	.01	35
E1300	0.01	.001	-	-	0.2	.01	57
E1301	0.02	.001	-	-	0.2	.01	79
E1302	0.01	.001	0.03	.001	0.2	.01	58
E1303	0.02	.001	-	-	0.1	.01	30
E1304	0.05	.001	-	-	0.1	.01	18
E1305	0.09	.003	-	-	0.3	.01	12
E1306	0.08	.002	-	-	0.3	.01	10
E1307	0.05	.001	-	-	0.2	.01	9
E1308	0.45	.013	0.44	.013	1.8	.05	54
E1309	0.06	.002	-	-	0.2	.01	62
E1310	0.04	.001	-	-	0.1	.01	46
E1311	0.13	.004	-	-	0.3	.01	72
E1312	0.93	.027	0.94	.027	1.6	.05	79
E1313	0.14	.004	-	-	0.6	.02	149
E1314	0.03	.001	-	-	0.1	.01	56
E1315	0.01	.001	-	-	0.1	.01	43
E1316	0.01	.001	-	-	0.1	.01	15
E1317	0.03	.001	-	-	0.2	.01	32
E1318	Nil	-	-	-	0.1	.01	35
E1319	Nil	-	-	-	0.1	.01	48
E1320	Nil	-	-	-	0.1	.01	52
E1321	Nil	-	-	-	0.1	.01	55
E1322	Nil	-	-	-	0.1	.01	48
E1323	0.01	.001	-	-	0.1	.01	43
E1324	0.02	.001	-	-	0.2	.01	101
E1325	0.03	.001	-	-	0.3	.01	488
E1326	0.10	.003	0.09	.003	0.2	.01	56

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Assay Certificate

2W-3218-RA1

Company: **ONTEX RESOURCES LTD**
Project: Faymar
Attn: A. Chilian

Date: NOV-26-02

We hereby certify the following Assay of 38 Core samples submitted NOV-19-02 by .

Sample Number	Au g/tonne	Au oz/ton	Au Check g/tonne	Au Check oz/ton	Ag g/tonne	Ag oz/ton	Cu PPM
E1327	0.02	.001	-	-	0.1	.01	28
E1328	0.01	.001	-	-	0.1	.01	88
E1329	0.01	.001	-	-	0.1	.01	25
E1330	0.01	.001	-	-	0.2	.01	203
E1331	0.01	.001	-	-	0.2	.01	142
E1332	0.03	.001	-	-	0.2	.01	101
E1333	0.02	.001	-	-	0.2	.01	65
E1334	0.01	.001	0.01	.001	0.1	.01	83
Blank	Nil	-	-	-	-	-	-
STD TT-30	0.63	.018	-	-	-	-	-

Certified by *Dennis Chantre*



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Assaying - Consulting - Representation

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Assay Certificate

2W-3234-RA1

Company: **ONTEX RESOURCES LTD**
Project: **Faymar**
Attn: **A. Chilian**

FY-02-10

Date: **DEC-02-02**

We hereby certify the following Assay of 51 Core samples submitted NOV-20-02 by .

Sample Number	Au g/tonne	Au oz/ton	Au Check g/tonne	Au Check oz/ton	Cu PPM	Ni PPM	Pt g/tonne	Pt oz/ton	Pd g/tonne	Pd oz/ton
E1335	Nil	-	-	-	10	28	<0.005	-	<0.005	-
E1336	0.01	.001	-	-	22	35	<0.005	-	0.01	.001
E1337	0.01	.001	-	-	1	24	<0.005	-	<0.005	-
E1338	0.01	.001	-	-	33	28	<0.005	-	<0.005	-
E1339	0.01	.001	-	-	15	37	<0.005	-	<0.005	-
E1340	0.01	.001	-	-	413	144	<0.005	-	<0.005	-
E1341	0.01	.001	-	-	58	157	<0.005	-	<0.005	-
E1342	Nil	-	-	-	47	223	<0.005	-	0.01	.001
E1343	0.02	.001	0.01	.001	128	622	0.04	.001	0.06	.002
E1344	Nil	-	-	-	116	619	<0.005	-	<0.005	-
E1345	0.01	.001	-	-	129	760	<0.005	-	0.01	.001
E1346	0.02	.001	-	-	151	826	<0.005	-	<0.005	-
E1347	Nil	-	-	-	98	991	<0.005	-	0.01	.001
E1348	0.01	.001	-	-	70	772	<0.005	-	<0.005	-
E1349	0.03	.001	-	-	181	633	<0.005	-	<0.005	-
E1350	0.01	.001	-	-	123	734	<0.005	-	<0.005	-
E1351	0.01	.001	0.02	.001	610	1170	0.09	.003	0.11	.003
E1352	0.01	.001	-	-	650	928	<0.005	-	0.15	.004
E1353	0.01	.001	-	-	273	822	<0.005	-	0.01	.001
E1354	0.01	.001	-	-	187	766	<0.005	-	0.02	.001
E1355	Nil	-	-	-	372	689	<0.005	-	<0.005	-
E1356	0.01	.001	-	-	90	805	<0.005	-	<0.005	-
E1357	0.02	.001	-	-	506	765	<0.005	-	<0.005	-
E1358	0.01	.001	-	-	585	707	<0.005	-	<0.005	-
E1359	0.02	.001	-	-	957	869	<0.005	-	<0.005	-
E1360	0.01	.001	-	-	736	1220	<0.005	-	<0.005	-
E1361	0.01	.001	-	-	40	1830	<0.005	-	<0.005	-
E1362	0.04	.001	-	-	16	1770	0.24	.007	0.54	.016
E1363	0.01	.001	0.01	.001	2	1730	0.05	.001	0.18	.005
E1364	Nil	-	-	-	1	1850	<0.005	-	0.10	.003

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Assay Certificate

2W-3234-RA1

Company: **ONTEX RESOURCES LTD**
Project: **Faymar**
Attn: **A. Chilian**

Date: DEC-02-02

We hereby certify the following Assay of 51 Core samples submitted NOV-20-02 by .

Sample Number	Au g/tonne	Au oz/ton	Au Check g/tonne	Au Check oz/ton	Cu PPM	Ni PPM	Pt g/tonne	Pt oz/ton	PD g/tonne	PD oz/ton
E1365	0.01	.001	-	-	19	2220	0.17	.005	0.19	.006
E1366	Nil	-	-	-	27	2450	<0.005	-	<0.005	-
E1367	Nil	-	-	-	16	2520	<0.005	-	<0.005	-
E1368	Nil	-	-	-	34	2270	<0.005	-	0.02	.001
E1369	0.01	.001	-	-	6	1130	0.05	.001	0.13	.004
E1370	Nil	-	-	-	243	1770	0.01	.001	0.03	.001
E1371	Nil	-	-	-	282	561	<0.005	-	0.01	.001
E1372	Nil	-	-	-	308	33	<0.005	-	0.01	.001
E1373	0.01	.001	-	-	336	372	<0.005	-	<0.005	-
E1374	0.01	.001	-	-	63	2560	<0.005	-	<0.005	-
E1375	0.01	.001	0.01	.001	117	2890	0.01	.001	0.04	.001
E1376	Nil	-	-	-	446	3250	<0.005	-	0.02	.001
E1377	0.05	.001	-	-	766	2530	<0.005	-	<0.005	-
E1378	0.01	.001	-	-	300	2080	<0.005	-	<0.005	-
E1379	0.01	.001	-	-	12	248	<0.005	-	0.01	.001
E1380	0.01	.001	-	-	302	927	<0.005	-	0.01	.001
E1381	0.01	.001	-	-	105	2340	<0.005	-	0.01	.001
E1382	0.02	.001	-	-	10	2510	<0.005	-	<0.005	-
E1383	0.01	.001	0.01	.001	27	2990	0.02	.001	0.04	.001
E1384	0.02	.001	-	-	1	2120	<0.005	-	<0.005	-
E1385	0.01	.001	-	-	8	2050	<0.005	-	<0.005	-
Blank	Nil	-	-	-	-	-	-	-	-	-
STD TT-30	0.63	.018	-	-	-	-	-	-	-	-

Certified by Denis Chant



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Assaying - Consulting - Representation

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Assay Certificate

2W-3283-RA1

Company: **ONTEX RESOURCES**

Date: DEC-03-02

Project:

Attn: **A. Chilian**

We hereby certify the following Assay of 42 Core samples submitted NOV-25-02 by .

Sample Number	Au g/tonne	Au oz/ton	Au Check g/tonne	Au Check oz/ton	Cu PPM	Ni PPM	Pt g/tonne	Pt oz/ton	Pd g/tonne	Pd oz/ton
1386	Nil		-		10	2070	<0.005		<0.005	
1387	0.01	.001	-		11	2170	<0.005		0.02	.001
1388	0.08	.002	-		12	1990	<0.005		<0.005	
1389	0.01	.001	0.02	.001	88	2130	<0.005		<0.005	
1390	0.01	.001	-		148	1720	<0.005		0.03	.001
1391	Nil		-		523	1330	0.02	.001	0.07	.002
1392	0.01	.001	-		865	2280	0.01	.001	0.08	.002
1393	0.02	.001	-		810	2310	<0.005		0.03	.001
1394	0.03	.001	-		744	4960	0.04	.001	0.10	.003
1395	0.01	.001	-		278	6850	0.27	.008	0.50	.015
	0.01	.001	-		78	3110	0.15	.004	0.29	.008
1397	Nil		-		34	2040	<0.005		<0.005	
1398	0.01	.001	Nil		15	3280	<0.005		<0.005	
1399	0.01	.001	-		47	3810	0.03	.001	0.07	.002
1400	0.05	.001	-		12	2000	<0.005		0.01	.001
1401	0.01	.001	-		9	2470	<0.005		<0.005	
1402	0.01	.001	-		7	1990	<0.005		<0.005	
1403	0.01	.001	-		8	683	<0.005		<0.005	
1404	0.01	.001	-		7	2260	<0.005		<0.005	
1405	0.04	.001	-		108	70	<0.005		<0.005	
1406	Nil		-		22	74	<0.005		<0.005	
1407	0.09	.003	-		797	38	<0.005		<0.005	
1408	0.02	.001	-		69	35	<0.005		<0.005	
1409	0.03	.001	-		256	88	<0.005		<0.005	
1410	0.01	.001	-		72	62	<0.005		<0.005	
1411	0.01	.001	-		145	71	<0.005		0.01	.001
1412	Nil		-		31	22	<0.005		<0.005	
1413	0.01	.001	-		18	69	<0.005		<0.005	
1414	0.03	.001	0.09	.003	77	60	<0.005		<0.005	
1415	0.01	.001	-		32	64	<0.005		<0.005	

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Assaying - Consulting - Representation

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Assay Certificate

2W-3283-RA1

Company: **ONTEX RESOURCES**

Date: DEC-03-02

Project:

Attn: A. Chilian

We hereby certify the following Assay of 42 Core samples submitted NOV-25-02 by .

Sample Number	Au g/tonne	Au oz/ton	Au Check g/tonne	Au Check oz/ton	Cu PPM	Ni PPM	Pt g/tonne	Pt oz/ton	Pd g/tonne	Pd oz/ton
1416	0.02	.001	-	-	186	98	<0.005	-	<0.005	-
1417	0.02	.001	-	-	605	141	<0.005	-	0.01	.001
1418	0.02	.001	0.01	.001	1720	46	<0.005	-	<0.005	-
1419	0.01	.001	-	-	24	22	<0.005	-	<0.005	-
1420	0.03	.001	-	-	40	61	<0.005	-	<0.005	-
1421	0.01	.001	-	-	171	86	<0.005	-	<0.005	-
1422	0.02	.001	-	-	27	75	<0.005	-	<0.005	-
1423	0.03	.001	0.02	.001	183	102	<0.005	-	<0.005	-
1424	Nil	-	-	-	104	88	<0.005	-	<0.005	-
1425	0.01	.001	-	-	118	94	<0.005	-	<0.005	-
1427	0.07	.002	-	-	113	89	<0.005	-	<0.005	-
Blank	Nil	-	-	-	-	-	-	-	-	-
STD TT-30	0.65	.019	-	-	-	-	-	-	-	-

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Assay Certificate

2W-3457-RA1

Company: **ONTEX RESOURCES LTD**

Date: DEC-19-02

Project: Faymar

Attn: A. Chilian

We hereby certify the following Assay of 56 Core samples submitted DEC-12-02 by .

Sample Number	Au g/tonne	Au Check g/tonne	Cu PPM	Ni PPM	Pt g/tonne	Pd g/tonne
E1482	0.13	0.16	89	163	<0.005	0.01
E1483	Nil	-	230	328	<0.005	0.01
E1484	Nil	-	188	977	<0.005	0.01
E1485	Nil	-	195	1080	<0.005	0.01
E1486	Nil	-	120	1010	<0.005	0.01
E1487	Nil	-	218	944	<0.005	<0.005
E1488	Nil	-	213	822	<0.005	0.01
E1489	Nil	-	90	841	0.02	0.02
E1490	Nil	-	77	764	<0.005	0.01
E1491	Nil	-	79	798	<0.005	0.01
E1492	0.01	-	88	354	<0.005	<0.005
E1493	0.02	-	80	870	<0.005	0.02
E1494	Nil	-	86	762	0.01	0.02
E1495	0.01	-	95	782	0.01	0.03
E1496	0.04	0.04	167	985	0.01	0.03
E1497	0.01	-	27	463	0.01	0.01
E1498	0.01	-	75	622	0.01	0.01
E1499	Nil	-	55	557	<0.005	0.01
E1500	0.01	-	179	547	0.01	0.01
E1501	Nil	-	73	570	0.01	0.02
E1502	Nil	0.01	112	558	0.01	0.02
E1503	Nil	-	81	572	<0.005	0.01
E1504	Nil	-	87	460	<0.005	0.01
E1505	Nil	-	28	538	<0.005	0.01
E1506	Nil	-	38	538	<0.005	0.01
E1507	Nil	-	63	494	<0.005	0.01
E1508	Nil	-	54	441	<0.005	0.01
E1509	Nil	-	59	408	<0.005	0.01
E1510	Nil	-	58	342	0.02	0.01
E1511	Nil	-	66	332	0.01	0.02

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Assay Certificate

2W-3457-RA1

Company: **ONTEX RESOURCES LTD**
Project: Faymar
Attn: A. Chilian

Date: DEC-19-02

We hereby certify the following Assay of 56 Core samples submitted DEC-12-02 by .

Sample Number	Au g/tonne	Au Check g/tonne	Cu PPM	Ni PPM	Pt g/tonne	Pd g/tonne
E1512	Nil	Nil	47	277	0.01	0.02
E1513	Nil	-	88	302	<0.005	0.01
E1514	0.01	-	71	81	<0.005	<0.005
E1515	0.02	-	147	88	<0.005	<0.005
E1516	Nil	-	57	34	<0.005	0.01
E1517	Nil	-	106	41	<0.005	<0.005
E1518	Nil	-	105	25	<0.005	<0.005
E1519	Nil	-	21	12	<0.005	<0.005
E1520	0.02	-	248	29	<0.005	0.01
E1521	0.01	0.01	456	46	<0.005	<0.005
E1522	0.01	-	185	6	<0.005	<0.005
E1523	0.01	-	148	30	<0.005	<0.005
E1524	0.01	-	62	14	<0.005	<0.005
E1525	Nil	-	82	7	<0.005	<0.005
E1526	0.01	-	137	98	<0.005	<0.005
E1527	0.01	-	23	60	<0.005	<0.005
E1528	Nil	-	30	61	<0.005	<0.005
E1529	Nil	-	113	38	<0.005	<0.005
E1530	0.01	-	432	62	<0.005	<0.005
E1531	0.01	-	514	57	<0.005	<0.005
E1532	0.01	-	611	56	<0.005	<0.005
E1533	0.01	0.01	476	45	<0.005	<0.005
E1534	0.02	-	140	52	<0.005	<0.005
E1535	0.01	-	113	56	<0.005	<0.005
E1536	Nil	-	39	22	<0.005	<0.005
E1537	0.01	-	30	24	<0.005	<0.005

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Assay Certificate

2W-3475-RA1

FY-02-12

Company: **ONTEX RESOURCES**
Project: Faymar
Attn: A. Chilian

Date: DEC-20-02

We hereby certify the following Assay of 68 Core samples submitted DEC-13-02 by .

Sample Number	Au g/tonne	Au oz/ton	Au Check g/tonne	Au Check oz/ton	Cu PPM	Ni PPM	Pt g/tonne	Pt oz/ton	Pd g/tonne	Pd oz/ton
E1538	Nil		Nil		29	362	0.01	.001	0.02	.001
E1539	Nil		-		16	376	0.01	.001	0.02	.001
E1540	Nil		-		12	420	0.01	.001	0.03	.001
E1541	Nil		-		13	389	0.01	.001	0.03	.001
E1542	Nil		-		12	571	0.01	.001	0.02	.001
E1543	0.01	.001	-		27	389	<0.005		0.01	.001
E1544	Nil		-		11	332	<0.005		0.01	.001
E1545	Nil		-		18	208	0.01	.001	0.02	.001
E1546	Nil		-		21	388	0.01	.001	0.02	.001
E1547	0.01	.001	-		89	561	0.06	.002	0.15	.004
E1548	0.01	.001	-		92	1000	0.11	.003	0.12	.004
E1549	0.01	.001	-		37	649	<0.005		0.01	.001
E1550	Nil		-		22	822	<0.005		<0.005	
E1551	0.02	.001	0.01	.001	779	1270	0.11	.003	0.38	.011
E1552	Nil		-		17	227	<0.005		<0.005	
E1553	0.01	.001	-		8	426	0.01	.001	0.01	.001
E1554	0.01	.001	-		29	390	<0.005		<0.005	
E1555	Nil		-		7	361	<0.005		<0.005	
E1556	0.01	.001	-		13	761	<0.005		<0.005	
E1557	0.01	.001	-		53	1300	<0.005		<0.005	
E1558	Nil		-		26	883	<0.005		<0.005	
E1559	Nil		-		91	188	<0.005		0.01	.001
E1560	0.06	.002	-		120	658	0.03	.001	0.04	.001
E1561	0.01	.001	-		25	1020	<0.005		0.01	.001
E1562	0.01	.001	-		21	1260	<0.005		<0.005	
E1563	Nil		-		20	926	<0.005		<0.005	
E1564	0.01	.001	0.01	.001	8	527	<0.005		<0.005	
E1565	0.01	.001	-		5	167	<0.005		<0.005	
E1566	0.01	.001	-		14	394	<0.005		<0.005	
E1567	0.04	.001	-		10	980	<0.005		<0.005	

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Swastika Laboratories Ltd

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Assay Certificate

2W-3475-RA1

Company: **ONTEX RESOURCES**


Date: DEC-20-02

Project: **Faymar**

Attn: **A. Chilian**

We hereby certify the following Assay of 68 Core samples submitted DEC-13-02 by .

Sample Number	Au g/tonne	Au oz/ton	Au Check g/tonne	Au Check oz/ton	Cu PPM	Ni PPM	Pt g/tonne	Pt oz/ton	Pd g/tonne	Pd oz/ton
E1568	0.01	.001	-	-	10	351	<0.005	-	<0.005	-
E1569	0.01	.001	-	-	36	526	<0.005	-	<0.005	-
E1570	0.01	.001	-	-	114	1030	<0.005	-	<0.005	-
E1571	0.01	.001	-	-	35	1840	<0.005	-	<0.005	-
E1572	Nil	-	-	-	24	1910	<0.005	-	<0.005	-
E1573	Nil	-	-	-	60	1760	<0.005	-	<0.005	-
E1574	Nil	-	-	-	13	1880	<0.005	-	<0.005	-
E1575	Nil	-	Nil	-	13	1850	0.01	.001	0.02	.001
E1576	Nil	-	-	-	10	1960	<0.005	-	<0.005	-
E1577	Nil	-	-	-	12	1940	<0.005	-	<0.005	-
E1578	Nil	-	-	-	9	1920	<0.005	-	<0.005	-
E1579	Nil	-	-	-	12	1530	<0.005	-	<0.005	-
E1580	Nil	-	-	-	32	1540	<0.005	-	<0.005	-
E1581	Nil	-	-	-	41	1610	<0.005	-	<0.005	-
E1582	Nil	-	0.01	.001	18	1690	0.03	.001	0.04	.001
E1583	Nil	-	-	-	11	1640	0.01	.001	0.01	.001
E1584	Nil	-	-	-	8	1420	0.01	.001	0.01	.001
E1585	0.01	.001	-	-	94	1710	0.01	.001	0.01	.001
E1586	0.02	.001	-	-	208	1470	0.01	.001	0.01	.001
E1587	Nil	-	-	-	33	1580	<0.005	-	0.01	.001
E1588	Nil	-	-	-	10	1840	<0.005	-	<0.005	-
E1589	Nil	-	-	-	9	1780	<0.005	-	<0.005	-
E1590	Nil	-	-	-	5	1810	<0.005	-	<0.005	-
E1591	0.01	.001	-	-	14	1690	<0.005	-	0.01	.001
E1592	Nil	-	-	-	8	1920	<0.005	-	<0.005	-
E1593	Nil	-	-	-	13	1850	<0.005	-	<0.005	-
E1594	Nil	-	-	-	23	1810	0.01	.001	0.01	.001
E1595	Nil	-	-	-	14	2000	<0.005	-	<0.005	-
E1596	Nil	-	-	-	15	1770	<0.005	-	0.01	.001
E1597	Nil	-	-	-	13	1990	<0.005	-	<0.005	-

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Assaying - Consulting - Representation

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Assay Certificate


2W-3475-RA1

Company: **ONTEX RESOURCES**
Project: **Faymar**
Attn: **A. Chilian**

Date: DEC-20-02

We hereby certify the following Assay of 68 Core samples submitted DEC-13-02 by .

Sample Number	Au g/tonne	Au oz/ton	Au Check g/tonne	Au Check oz/ton	Cu PPM	Ni PPM	Pt g/tonne	Pt oz/ton	Pd g/tonne	Pd oz/ton
E1598	0.01	.001	-		25	1980	0.01	.001	<0.005	
E1599	Nil		-		40	2130	<0.005		<0.005	
E1600	0.02	.001	0.01	.001	23	2190	<0.005		<0.005	
E1601	0.03	.001	-		12	2290	<0.005		<0.005	
E1602	Nil		-		22	1640	<0.005		<0.005	
E1603	Nil		-		27	2080	<0.005		<0.005	
E1604	Nil		-		7	2120	<0.005		0.01	.001
E1605	Nil		-		20	1770	<0.005		<0.005	

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Swastika Laboratories Ltd

Assaying - Consulting - Representation

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Assay Certificate

2W-3486-RA1

Company: **ONTEX RESOURCES LTD**

Date: DEC-20-02

Project:

Attn: A. Chilian

FY-02-12

We hereby certify the following Assay of 36 Core samples submitted DEC-15-02 by .

Sample Number	Au g/tonne	Au oz/ton	Au Check g/tonne	Au Check oz/ton	Cu PPM	Ni PPM	Pt g/tonne	Pt oz/ton	Pd g/tonne	Pd oz/ton
E1606	0.01	.001	-	-	10	1790	<0.005	-	<0.005	-
E1607	Nil	-	-	-	9	1350	<0.005	-	<0.005	-
E1608	Nil	-	Nil	-	4	2250	<0.005	-	0.01	.001
E1609	Nil	-	-	-	3	1850	<0.005	-	0.03	.001
E1610	Nil	-	-	-	6	2150	<0.005	-	<0.005	-
E1611	0.01	.001	-	-	5	2340	<0.005	-	<0.005	-
E1612	Nil	-	-	-	5	2030	<0.005	-	<0.005	-
E1613	Nil	-	-	-	6	2070	<0.005	-	<0.005	-
E1614	0.04	.001	-	-	6	2180	<0.005	-	<0.005	-
E1615	0.01	.001	-	-	6	2270	<0.005	-	<0.005	-
E1616	Nil	-	-	-	5	2310	<0.005	-	<0.005	-
E1617	0.01	.001	Nil	-	6	2320	<0.005	-	<0.005	-
E1618	Nil	-	-	-	6	2360	<0.005	-	<0.005	-
E1619	Nil	-	-	-	5	2300	<0.005	-	<0.005	-
E1620	0.01	.001	-	-	5	2100	<0.005	-	0.02	.001
E1621	Nil	-	-	-	7	2620	<0.005	-	<0.005	-
E1622	Nil	-	-	-	6	2710	<0.005	-	<0.005	-
E1623	0.02	.001	-	-	8	2100	<0.005	-	<0.005	-
E1624	0.01	.001	-	-	6	2780	<0.005	-	<0.005	-
E1625	0.01	.001	-	-	5	2490	<0.005	-	<0.005	-
E1626	Nil	-	-	-	8	2600	<0.005	-	<0.005	-
E1627	0.01	.001	-	-	8	2580	<0.005	-	0.01	.001
E1628	0.01	.001	-	-	7	2590	<0.005	-	<0.005	-
E1629	0.01	.001	-	-	7	2480	<0.005	-	0.01	.001
E1630	Nil	-	Nil	-	5	2660	<0.005	-	<0.005	-
E1631	0.01	.001	-	-	6	2800	<0.005	-	<0.005	-
E1632	0.01	.001	-	-	6	2820	<0.005	-	<0.005	-
E1633	Nil	-	-	-	5	2680	<0.005	-	<0.005	-
E1634	Nil	-	-	-	4	2790	<0.005	-	<0.005	-
E1635	Nil	-	-	-	3	2840	<0.005	-	0.01	.001

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Assay Certificate

2W-3486-RA1

Company: **ONTEX RESOURCES LTD**

Date: DEC-20-02

Project:

Attn: **A. Chilian**

We hereby certify the following Assay of 36 Core samples submitted DEC-15-02 by .

Sample Number	Au g/tonne	Au oz/ton	Au Check g/tonne	Au Check oz/ton	Cu PPM	Ni PPM	Pt g/tonne	Pt oz/ton	Pd g/tonne	Pd oz/ton
E1636	0.01	.001	-	-	4	2900	<0.005	-	<0.005	-
E1637	Nil	-	-	-	6	2660	<0.005	-	<0.005	-
E1638	0.01	.001	-	-	2	2200	<0.005	-	0.01	.001
E1639	0.01	.001	-	-	1	2780	<0.005	-	<0.005	-
E1640	0.01	.001	-	-	2	2510	<0.005	-	<0.005	-
E1641	0.02	.001	0.02	.001	3	2450	<0.005	-	<0.005	-

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2W-3487-RA1

Date: DEC-20-02

Assay Certificate

FY-02-13

Company: **ONTEX RESOURCES LTD**

Project:

Attn: **A. Chilian**

We hereby certify the following Assay of 35 Core samples submitted DEC-15-02 by .

Sample Number	Au g/tonne	Au oz/ton	Au Check g/tonne	Au Check oz/ton	Cu PPM	Ni PPM	Pt g/tonne	Pt oz/ton	Pd g/tonne	Pd oz/ton
E1642	Nil		-		85	100	0.01	.001	0.02	.001
E1643	0.02	.001	0.04	.001	257	66	<0.005		0.01	.001
E1644	Nil		-		180	110	<0.005		0.01	.001
E1645	Nil		-		62	73	0.02	.001	0.02	.001
E1646	Nil		-		12	301	<0.005		0.01	.001
E1647	Nil		-		9	280	<0.005		0.01	.001
E1648	Nil		-		34	298	<0.005		0.01	.001
E1649	Nil		-		30	413	0.02	.001	0.02	.001
E1650	0.02	.001	-		75	1480	0.03	.001	0.03	.001
E1651	Nil		-		26	1130	<0.005		0.01	.001
E1652	Nil		-		43	1680	0.02	.001	0.03	.001
E1653	Nil		-		21	1270	0.04	.001	0.04	.001
E1654	Nil		-		18	1480	0.05	.001	0.06	.002
E1655	Nil		-		4	195	0.01	.001	0.01	.001
E1656	0.01	.001	0.01	.001	12	884	0.05	.001	0.07	.002
E1657	Nil		-		17	1370	<0.005		0.01	.001
E1658	0.01	.001	-		49	1420	<0.005		0.01	.001
E1659	Nil		-		55	1580	0.01	.001	0.02	.001
E1660	0.01	.001	-		4	353	<0.005		0.01	.001
E1661	0.01	.001	-		26	39	<0.005		<0.005	
E1662	0.01	.001	Nil		44	37	<0.005		<0.005	
E1663	0.01	.001	-		56	40	<0.005		<0.005	
E1664	0.01	.001	-		808	491	<0.005		0.01	.001
E1665	0.08	.002	-		15	41	<0.005		<0.005	
E1666	0.01	.001	-		59	824	<0.005		<0.005	
E1667	0.06	.002	-		38	966	0.05	.001	0.06	.002
E1668	0.01	.001	-		47	989	0.02	.001	0.04	.001
E1669	Nil		-		56	1090	<0.005		0.02	.001
E1670	0.01	.001	-		60	1130	<0.005		<0.005	
E1671	Nil		-		45	1190	<0.005		<0.005	

Certified by *[Signature]*



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Swastika Laboratories Ltd

Assaying - Consulting - Representation

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Assay Certificate

2W-3487-RA1

Company: **ONTEX RESOURCES LTD**

Date: DEC-20-02

Project:

Attn: A. Chilian

We hereby certify the following Assay of 35 Core samples submitted DEC-15-02 by .

Sample Number	Au g/tonne	Au oz/ton	Au Check g/tonne	Au Check oz/ton	Cu PPM	Ni PPM	Pt g/tonne	Pt oz/ton	Pd g/tonne	Pd oz/ton
E1672	Nil		-		50	1240	<0.005		<0.005	
E1673	0.02	.001	-		67	1050	<0.005		0.01	.001
E1674	Nil		-		31	1200	0.01	.001	0.02	.001
E1675	Nil		-		9	153	0.01	.001	0.03	.001
E1676	Nil		-		46	1220	0.02	.001	0.03	.001

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Assay Certificate

2W-3531-RA1


Company: **ONTEX RESOURCES LTD**
Project: **FY**
Attn: **A. Chilian**

FY-02-13

Date: DEC-31-02

We hereby certify the following Assay of 61 Core samples submitted DEC-18-02 by .

Sample Number	Au g/tonne	Au oz/ton	Au Check g/tonne	Au Check oz/ton	Cu PPM	Ni PPM	Pt g/tonne	Pt oz/ton	Pd g/tonne	Pd oz/ton
1677	0.01	.001	-	-	50	1320	<0.005		<0.005	
1678	0.01	.001	-	-	37	880	<0.005		<0.005	
1679	0.02	.001	-	-	59	55	<0.005		<0.005	
1680	0.04	.001	-	-	116	841	0.01	.001	0.02	.001
1681	0.05	.001	0.05	.001	384	1210	0.02	.001	0.03	.001
1682	0.03	.001	-	-	94	516	0.01	.001	0.02	.001
1683	0.01	.001	-	-	107	547	0.01	.001	0.05	.001
1684	Nil		-	-	178	986	0.07	.002	0.07	.002
1685	Nil		-	-	125	2030	0.05	.001	0.05	.001
36	Nil		-	-	144	1210	0.01	.001	0.02	.001
1687	0.01	.001	-	-	445	1390	0.09	.003	0.11	.003
1688	Nil		-	-	261	1260	0.02	.001	0.02	.001
1689	Nil		-	-	117	1280	0.03	.001	0.04	.001
1690	Nil		-	-	176	2010	0.02	.001	0.03	.001
1691	Nil		-	-	126	2160	0.09	.003	0.11	.003
1692	0.01	.001	-	-	107	1930	<0.005		0.03	.001
1693	0.01	.001	-	-	224	2310	0.03	.001	0.08	.002
1694	0.01	.001	0.01	.001	240	1560	<0.005		0.01	.001
1695	Nil		-	-	169	1990	<0.005		0.01	.001
1696	Nil		-	-	220	1620	0.05	.001	0.09	.003
1697	0.01	.001	-	-	114	1870	<0.005		<0.005	
1698	0.01	.001	0.01	.001	111	3800	0.09	.003	0.07	.002
1699	Nil		-	-	59	2940	0.06	.002	0.06	.002
1700	Nil		-	-	115	2640	0.02	.001	0.04	.001
1701	Nil		-	-	127	2350	<0.005		0.02	.001
1702	Nil		-	-	75	2390	0.02	.001	0.02	.001
1703	Nil		-	-	372	2280	<0.005		0.01	.001
1704	Nil		-	-	85	2500	<0.005		<0.005	
1705	Nil		-	-	136	2450	<0.005		<0.005	
1706	Nil		-	-	108	2440	<0.005		<0.005	

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Assay Certificate


2W-3531-RA1

Company: **ONTEX RESOURCES LTD**
Project: **FY**
Attn: **A. Chilian**

Date: DEC-31-02

We hereby certify the following Assay of 61 Core samples submitted DEC-18-02 by .

Sample Number	Au g/tonne	Au oz/ton	Au Check g/tonne	Au Check oz/ton	Cu PPM	Ni PPM	Pt g/tonne	Pt oz/ton	Pd g/tonne	Pd oz/ton
1707	Nil		-		150	2440	<0.005		0.02	.001
1708	Nil		-		114	2530	<0.005		<0.005	
1709	Nil		-		60	2360	<0.005		0.01	.001
1710	Nil		-		56	2430	<0.005		<0.005	
1711	0.01	.001	-		59	1990	<0.005		<0.005	
1712	0.01	.001	0.01	.001	38	2350	0.01	.001	0.01	.001
1713	0.01	.001	-		93	2220	<0.005		<0.005	
1714	0.01	.001	-		71	2710	0.07	.002	0.10	.003
1715	Nil		-		68	2680	0.02	.001	0.04	.001
6	0.01	.001	-		75	2580	<0.005		<0.005	
1717	0.01	.001	-		83	2710	<0.005		0.02	.001
1718	0.01	.001	-		100	2360	<0.005		<0.005	
1719	0.01	.001	0.01	.001	58	2250	<0.005		0.01	.001
1720	0.01	.001	-		84	2620	<0.005		<0.005	
1721	Nil		-		70	2700	0.01	.001	0.04	.001
1722	Nil		-		89	2530	<0.005		<0.005	
1723	0.01	.001	-		55	2440	<0.005		<0.005	
1724	Nil		-		26	2460	<0.005		<0.005	
1725	0.01	.001	-		60	3560	<0.005		0.03	.001
1726	Nil		-		162	340	<0.005		<0.005	
1727	0.02	.001	-		25	2200	<0.005		<0.005	
1728	Nil		-		37	2300	0.02	.001	0.02	.001
1729	0.01	.001	-		144	3010	0.01	.001	0.02	.001
1730	0.02	.001	0.01	.001	72	2410	0.09	.003	0.13	.004
1731	0.01	.001	-		56	2560	0.08	.002	0.15	.004
1732	Nil		-		16	1560	0.03	.001	0.02	.001
1733	Nil		-		31	2010	0.05	.001	0.03	.001
1734	0.01	.001	-		96	1980	0.02	.001	<0.005	
1735	0.01	.001	-		14	910	<0.005		0.01	.001
1736	0.01	.001	-		30	22	<0.005		<0.005	
1737	0.02	.001	-		17	15	0.01	.001	<0.005	

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Assay Certificate

2W-3539-RA1

Company: **ONTEX RESOURCES LTD**
Project: **Faymar**
Attn: **A. Chilian**

FY-02-13

Date: DEC-31-02

We hereby certify the following Assay of 47 Core samples submitted DEC-19-02 by .

Sample Number	Au g/tonne	Au oz/ton	Au Check g/tonne	Au Check oz/ton	Cu PPM	Ni PPM	Pt g/tonne	Pd g/tonne	Pd oz/ton
1738	0.06	.002	-		44	69	<0.005	<0.005	
1739	0.03	.001	-		12	322	<0.005	<0.005	
1740	0.01	.001	-		15	2210	<0.005	<0.005	
1741	0.01	.001	Nil		14	2170	<0.005	<0.005	
1742	Nil		-		3	1600	<0.005	<0.005	
1743	Nil		-		3	1790	<0.005	<0.005	
1744	Nil		-		5	1940	<0.005	<0.005	
1745	0.01	.001	-		4	2090	<0.005	<0.005	
1746	Nil		-		8	1350	<0.005	<0.005	
	Nil		-		6	2070	<0.005	<0.005	
1748	0.01	.001	Nil		5	2110	<0.005	<0.005	
1749	Nil		-		7	2210	<0.005	<0.005	
1750	Nil		-		7	2170	<0.005	<0.005	
1751	Nil		-		6	2590	<0.005	<0.005	
1752	Nil		-		5	2380	<0.005	<0.005	
1753	Nil		-		7	2490	<0.005	0.01	.001
1754	0.01	.001	-		5	2510	<0.005	<0.005	
1755	Nil		-		6	2410	<0.005	0.02	.001
1756	0.02	.001	0.06	.002	4	2200	<0.005	0.01	.001
1757	Nil		-		7	2260	<0.005	<0.005	
1758	Nil		-		4	2100	<0.005	<0.005	
1759	0.02	.001	-		6	2300	<0.005	<0.005	
1760	Nil		-		6	2270	<0.005	<0.005	
1761	Nil		-		7	2290	<0.005	<0.005	
1762	0.01	.001	-		4	2240	<0.005	<0.005	
1763	Nil		-		4	2200	<0.005	<0.005	
1764	Nil		-		7	2420	<0.005	0.01	.001
1765	Nil		-		7	2580	<0.005	0.01	.001
1766	Nil		-		9	2550	<0.005	<0.005	
1767	Nil		-		7	2780	<0.005	<0.005	

Certified by *Peter Chant*



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Assay Certificate

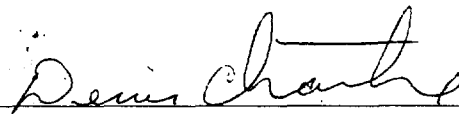
2W-3539-RA1

Company: **ONTEX RESOURCES LTD**
Project: **Faymar**
Attn: **A. Chilian**

Date: DEC-31-02

We hereby certify the following Assay of 47 Core samples submitted DEC-19-02 by .

Sample Number	Au g/tonne	Au oz/ton	Au Check g/tonne	Au Check oz/ton	Cu PPM	Ni PPM	Pt g/tonne	Pd g/tonne	Pd oz/ton
1768	0.01	.001	-	-	8	2700	<0.005	<0.005	
1769	Nil		-	-	3	2580	<0.005	<0.005	
1770	Nil		-	-	5	2630	<0.005	<0.005	
1771	Nil		-	-	5	2560	<0.005	<0.005	
1772	Nil		-	-	4	2800	<0.005	<0.005	
1773	Nil		-	-	3	2540	<0.005	<0.005	
1774	0.01	.001	-	-	3	2600	<0.005	<0.005	
1775	Nil		-	-	4	2750	<0.005	0.01	.001
1776	Nil		-	-	3	2420	<0.005	<0.005	
77	0.01	.001	-	-	4	2880	<0.005	<0.005	
1778	Nil		-	-	2	2170	<0.005	<0.005	
1779	0.02	.001	-	-	3	2700	<0.005	<0.005	
1780	0.01	.001	-	-	4	2750	<0.005	<0.005	
1781	0.01	.001	-	-	2	2800	<0.005	<0.005	
1782	0.03	.001	-	-	2	2690	<0.005	<0.005	
1783	0.01	.001	Nil		2	2410	<0.005	0.01	.001
1784	0.01	.001	-	-	2	2580	<0.005	<0.005	
1785	Nil		-	-	2	2710	<0.005	<0.005	

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Assay Certificate

2W-3585-RA1

Company: **ONTEX RESOURCES LIMITED**
Project: **Faymar**
Attn: **A. Chilian**

FY-02-13

Date: JAN-07-03

We hereby certify the following Assay of 32 Core samples submitted DEC-21-02 by .

Sample Number	Au g/tonne	Au oz/ton	Au Check g/tonne	Au Check oz/ton	Cu PPM	Ni PPM	Pt g/tonne	Pt oz/ton	Pd g/tonne	Pd oz/ton
1786	0.04	.001	-	-	24	2430	<0.005	-	0.02	.001
1787	0.01	.001	-	-	14	2480	<0.005	-	0.02	.001
1788	Nil	-	-	-	15	2520	<0.005	-	<0.005	-
1789	0.02	.001	Nil	-	13	2630	<0.005	-	0.01	.001
1790	0.03	.001	-	-	12	2750	<0.005	-	0.01	.001
1791	0.03	.001	-	-	12	2970	<0.005	-	0.01	.001
1792	0.08	.002	-	-	11	2510	<0.005	-	0.01	.001
1793	0.02	.001	-	-	10	2490	<0.005	-	<0.005	-
1794	0.04	.001	-	-	10	2600	<0.005	-	<0.005	-
1795	0.02	.001	-	-	11	2650	<0.005	-	<0.005	-
1796	0.03	.001	-	-	8	2510	<0.005	-	<0.005	-
1797	0.03	.001	-	-	10	2650	<0.005	-	<0.005	-
1798	0.02	.001	-	-	9	2720	<0.005	-	0.01	.001
1799	Nil	-	-	-	10	2600	<0.005	-	0.01	.001
1800	0.01	.001	-	-	11	2560	<0.005	-	0.01	.001
1801	0.04	.001	-	-	11	2620	<0.005	-	<0.005	-
1802	0.02	.001	-	-	8	2650	<0.005	-	0.01	.001
1803	0.08	.002	-	-	10	2390	<0.005	-	0.01	.001
1804	0.03	.001	-	-	8	2430	<0.005	-	<0.005	-
1805	0.03	.001	-	-	8	2620	<0.005	-	<0.005	-
1806	0.03	.001	-	-	9	2660	<0.005	-	<0.005	-
1807	0.07	.002	0.05	.001	8	2660	<0.005	-	<0.005	-
1808	0.05	.001	-	-	7	2630	<0.005	-	<0.005	-
1809	Nil	-	-	-	6	2640	<0.005	-	<0.005	-
1810	0.05	.001	-	-	8	2710	<0.005	-	<0.005	-
1811	0.03	.001	-	-	6	2700	<0.005	-	<0.005	-
1812	0.01	.001	-	-	7	2840	<0.005	-	<0.005	-
1813	0.03	.001	-	-	6	2730	<0.005	-	<0.005	-
1814	0.02	.001	-	-	6	2620	<0.005	-	<0.005	-
1815	0.01	.001	-	-	7	2730	<0.005	-	<0.005	-

Certified by *Dennis Chantre*

1 Cameron Ave., P.O. Box 10, Swastika, Ontario P0K 1T0
Telephone (705) 642-3244 Fax (705) 642-3300



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Assay Certificate

2W-3585-RA1

Company: **ONTEX RESOURCES LIMITED**
Project: **Faymar**
Attr: **A. Chilian**

Date: JAN-07-03

We hereby certify the following Assay of 32 Core samples submitted DEC-21-02 by .

Sample Number	Au		Au Au Check Au Check		Cu PPM	Ni PPM	Pt		Pd	
	g/tonne	oz/ton	g/tonne	oz/ton			g/tonne	oz/ton	g/tonne	oz/ton
1816	0.05	.001	-		6	2340	<0.005		<0.005	
1817	Nil		-		7	2930	<0.005		<0.005	

Certified by *Denis Chantre*

1 Cameron Ave., P.O. Box 10, Swastika, Ontario P0K 1T0
Telephone (705) 642-3244 Fax (705) 642-3300



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Assay Certificate

21W-0426 RA1

Company: **ONTEX RESOURCES LTD**
Project: **Faymar**
Attn: **A. Chilian**

*FY-02-02
Resample*

Date: DEC-17-02

We hereby certify the following Assay of 56 Core samples submitted DEC-10-02 by .

Sample Number	Au g/tonne	Au oz/ton	Au Check g/tonne	Au Check oz/ton	Cu PPM	Ni PPM	Pt g/tonne	Pt oz/ton	Pd g/tonne	Pd oz/ton
B5102	0.01	.001	-	-	16	1990	<0.005		<0.005	
B5103	0.01	.001	-	-	18	2070	<0.005		0.01	.001
B5104	Nil		-	-	15	2020	0.01	.001	0.01	.001
B5105	Nil		Nil		23	2000	<0.005		<0.005	
B5106	0.01	.001	-	-	27	1750	<0.005		<0.005	
B5107	Nil		-	-	12	1840	<0.005		<0.005	
B5108	0.01	.001	-	-	12	1940	<0.005		0.01	.001
B5109	0.01	.001	-	-	13	2030	<0.005		<0.005	
B5110	Nil		-	-	14	1840	<0.005		<0.005	
11	0.01	.001	-	-	14	1910	<0.005		<0.005	
B5112	Nil		-	-	15	1880	<0.005		<0.005	
B5113	Nil		-	-	12	2320	<0.005		<0.005	
B5114	0.01	.001	-	-	11	2420	<0.005		<0.005	
B5115	Nil		-	-	14	2510	<0.005		0.02	.001
B5116	0.01	.001	-	-	13	2500	<0.005		<0.005	
B5117	Nil		Nil		10	2270	0.01	.001	0.03	.001
B5118	Nil		-	-	11	2380	<0.005		<0.005	
B5119	0.01	.001	-	-	10	2370	<0.005		<0.005	
B5120	Nil		-	-	10	2140	<0.005		<0.005	
B5121	0.01	.001	-	-	9	2320	<0.005		<0.005	
B5122	0.02	.001	-	-	5	2260	0.01	.001	0.03	.001
B5123	0.02	.001	-	-	8	2220	<0.005		0.02	.001
B5124	Nil		-	-	9	2600	<0.005		0.03	.001
B5125	Nil		-	-	8	2410	<0.005		<0.005	
B5126	Nil		-	-	7	2560	<0.005		<0.005	
B5127	0.01	.001	-	-	24	2090	<0.005		<0.005	
B5128	0.01	.001	0.01	.001	8	2290	0.05	.001	0.02	.001
B5129	0.01	.001	-	-	8	2480	0.02	.001	0.04	.001
B5130	Nil		-	-	9	2840	<0.005		0.01	.001
B5131	Nil		-	-	26	2310	<0.005		0.01	.001

Certified by *Dennis Chilian*



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Swastika Laboratories Ltd

Assaying - Consulting - Representation

Page 2 of 2

Assay Certificate

2W-3420-RA1

Company: **ONTEX RESOURCES LTD**

Date: DEC-17-02

Project: **Faymar**

Attn: **A. Chilian**

We hereby certify the following Assay of 56 Core samples submitted DEC-10-02 by .

Sample Number	Au g/tonne	Au oz/ton	Au Check g/tonne	Au Check oz/ton	Cu PPM	Ni PPM	Pt g/tonne	Pt oz/ton	Pd g/tonne	Pd oz/ton
B5132	Nil		-		9	2700	0.03	.001	0.03	.001
B5133	0.01	.001	-		9	3350	<0.005		<0.005	
B5134	Nil		-		8	2880	<0.005		0.03	.001
B5135	Nil		-		6	2130	<0.005		0.01	.001
B5136	Nil		-		12	2520	<0.005		<0.005	
B5137	0.02	.001	-		7	2510	<0.005		0.01	.001
B5138	0.01	.001	-		12	2850	<0.005		<0.005	
B5139	Nil		-		8	2480	0.03	.001	0.03	.001
B5140	0.01	.001	0.01	.001	8	2690	0.14	.004	0.06	.002
141	0.01	.001	-		8	3110	0.01	.001	0.03	.001
B5142	0.03	.001	-		7	2310	<0.005		0.01	.001
B5143	Nil		-		9	2500	<0.005		<0.005	
B5144	Nil		-		7	2410	<0.005		<0.005	
B5145	Nil		-		6	2690	<0.005		<0.005	
B5146	Nil		-		6	2490	<0.005		<0.005	
B5147	Nil		-		7	2380	<0.005		<0.005	
B5148	Nil		-		15	2430	0.01	.001	0.02	.001
B5149	Nil		-		6	2600	<0.005		<0.005	
B5150	Nil		-		9	2470	<0.005		0.01	.001
B5151	Nil		-		8	2540	<0.005		<0.005	
B5152	0.01	.001	-		6	2460	<0.005		0.01	.001
B5153	Nil		-		10	2550	<0.005		<0.005	
B5154	0.02	.001	0.02	.001	12	2200	0.09	.003	0.05	.001
B5155	0.02	.001	-		54	4380	0.07	.002	0.10	.001
B5156	0.01	.001	-		129	2680	0.03	.001	0.01	.001
B5157	0.02	.001	-		166	7290	0.12	.004	0.24	.007

Certified by Denis Chantre



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Swastika Laboratories Ltd

Assaying - Consulting - Representation

Page 1 of 2

2W-3427-RA1

Assay Certificate

Company: **ONTEX RESOURCES LTD**
Project: **Faymar**
Attn: **A. Chilian**

Date: **DEC-17-02**

We hereby certify the following Assay of 54 Core samples submitted DEC-10-02 by .

Sample Number	Au g/tonne	Au oz/ton	Au Check g/tonne	Au Check oz/ton	Cu PPM	Ni PPM	Pt g/tonne	Pt oz/ton	Pd g/tonne	Pd oz/ton
B5158	Nil		-		55	3870	0.07	.002	0.01	.001
B5159	Nil		-		16	122	0.02	.001	0.01	.002
B5160	Nil		-		30	442	<0.005		0.01	.001
B5161	Nil		-		6	1520	<0.005		0.01	.001
B5162	Nil		-		27	1930	0.02	.001	0.01	.001
B5163	0.10	.003	-		88	463	0.01	.001	0.01	.001
B5164	0.25	.007	0.34	.010	6	320	<0.005		<0.005	
B5165	0.03	.001	-		78	974	<0.005		<0.005	
B5166	0.33	.010	0.28	.008	7	107	0.01	.001	<0.005	
B5167	0.02	.001	-		44	68	0.01	.001	0.01	.001
B5168	0.07	.002	-		40	1360	0.01	.001	0.02	.001
B5169	0.01	.001	-		55	2030	0.05	.001	0.04	.001
B5170	Nil		-		8	819	<0.005		<0.005	
B5171	0.21	.006	-		7	1830	<0.005		0.01	.001
B5172	Nil		-		12	2190	<0.005		<0.005	
B5173	Nil		-		14	2020	<0.005		<0.005	
B5174	0.30	.009	-		20	1350	0.02	.001	0.03	.001
B5175	0.23	.007	0.24	.007	9	1520	<0.005		<0.005	
B5176	0.04	.001	-		14	2010	<0.005		<0.005	
B5177	0.21	.006	-		13	2040	0.01	.001	<0.005	
B5178	0.02	.001	-		22	2030	0.01	.001	<0.005	
B5179	0.02	.001	-		51	1340	0.01	.001	0.01	.001
B5180	Nil		-		28	1920	<0.005		<0.005	
B5181	0.01	.001	-		66	2150	0.01	.001	<0.005	
B5182	Nil		-		27	1980	0.02	.001	0.01	.001
B5183	Nil		-		10	2420	<0.005		<0.005	
B5184	0.01	.001	-		62	4860	0.09	.003	0.25	.007
B5185	Nil		-		8	3020	0.01	.001	<0.005	
B5186	Nil		-		48	3450	0.03	.001	0.03	.001
B5187	Nil		-		24	2630	<0.005		<0.005	

Certified by Denis Chantre



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Swastika Laboratories Ltd

Assaying - Consulting - Representation

Page 2 of 2

Assay Certificate

2W-3427-RA1

Company: **ONTEX RESOURCES LTD**


Date: DEC-17-02

Project: Faymar

Attn: A. Chilian

We hereby certify the following Assay of 54 Core samples submitted DEC-10-02 by .

Sample Number	Au g/tonne	Au oz/ton	Au Check g/tonne	Au Check oz/ton	Cu PPM	Ni PPM	Pt g/tonne	Pt oz/ton	Pd g/tonne	Pd oz/ton
B5188	Nil	-	-	-	23	2410	<0.005	-	<0.005	-
B5189	Nil	-	-	-	29	2200	<0.005	-	0.01	.001
B5190	0.01	.001	-	-	11	2340	0.01	.001	0.01	.001
B5191	0.06	.002	-	-	8	2190	<0.005	-	<0.005	-
B5192	Nil	-	-	-	9	2280	<0.005	-	<0.005	-
B5193	0.01	.001	-	-	13	2550	<0.005	-	<0.005	-
B5194	Nil	-	-	-	24	2030	0.01	.001	0.01	.001
B5195	0.01	.001	-	-	6	2380	<0.005	-	<0.005	-
B5196	Nil	-	-	-	3	2320	<0.005	-	<0.005	-
197	0.03	.001	-	-	5	1760	<0.005	-	<0.005	-
B5198	0.01	.001	-	-	4	2170	<0.005	-	<0.005	-
B5199	Nil	-	-	-	2	1690	<0.005	-	<0.005	-
B5200	0.01	.001	-	-	2	1150	<0.005	-	<0.005	-
B5201	0.02	.001	-	-	2	14	<0.005	-	<0.005	-
B5202	0.02	.001	-	-	88	780	<0.005	-	<0.005	-
B5203	Nil	-	-	-	3	685	<0.005	-	<0.005	-
B5204	Nil	-	-	-	5	793	<0.005	-	<0.005	-
B5205	Nil	-	-	-	3	1230	<0.005	-	<0.005	-
B5206	Nil	-	-	-	3	1660	<0.005	-	<0.005	-
B5207	Nil	-	-	-	4	1430	<0.005	-	<0.005	-
B5208	Nil	-	-	-	5	2200	<0.005	-	<0.005	-
B5209	Nil	-	-	-	4	2430	<0.005	-	<0.005	-
B5210	0.02	.001	-	-	2	2340	<0.005	-	<0.005	-
B5211	0.01	.001	-	-	2	2560	<0.005	-	<0.005	-

Certified by 

Work Report Summary

Transaction No: W0360.00382 **Status:** APPROVED
Recording Date: 2003-MAR-06 **Work Done from:** 2002-OCT-26
Approval Date: 2003-MAR-14 **to:** 2002-DEC-21

Client(s):
 177959 ONTEX RESOURCES LIMITED

Survey Type(s):
 ASSAY PDRILL

Work Report Details:

Claim#	Perform	Perform Approve	Applied	Applied Approve	Assign	Assign Approve	Reserve	Reserve Approve	Due Date
G 6000437	\$9,180	\$9,180	\$0	\$0	\$0	0	\$9,180	\$9,180	
G 6000439	\$9,591	\$9,591	\$0	\$0	\$0	0	\$9,591	\$9,591	
G 6000440	\$854	\$854	\$0	\$0	\$0	0	\$854	\$854	
G 6000447	\$14,212	\$14,212	\$0	\$0	\$0	0	\$14,212	\$14,212	
G 6000451	\$3,509	\$3,509	\$0	\$0	\$0	0	\$3,509	\$3,509	
G 6000456	\$103,939	\$103,939	\$0	\$0	\$31,400	31,400	\$72,539	\$72,539	
G 6000457	\$30,817	\$30,817	\$0	\$0	\$21,400	21,400	\$9,417	\$9,417	
G 6000458	\$4,590	\$4,590	\$0	\$0	\$0	0	\$4,590	\$4,590	
G 6000459	\$7,081	\$7,081	\$0	\$0	\$0	0	\$7,081	\$7,081	
G 6060040	\$289	\$289	\$0	\$0	\$0	0	\$289	\$289	
P 1236772	\$0	\$0	\$2,400	\$2,400	\$0	0	\$0	\$0	2009-MAR-28
P 1238401	\$0	\$0	\$12,000	\$12,000	\$0	0	\$0	\$0	2009-MAY-03
P 1238403	\$0	\$0	\$9,600	\$9,600	\$0	0	\$0	\$0	2009-MAY-03
P 1238404	\$0	\$0	\$9,600	\$9,600	\$0	0	\$0	\$0	2009-MAY-03
P 1248408	\$0	\$0	\$14,400	\$14,400	\$0	0	\$0	\$0	2009-OCT-12
P 1248409	\$0	\$0	\$4,800	\$4,800	\$0	0	\$0	\$0	2009-JUL-03
<hr/>									
	\$184,062	\$184,062	\$52,800	\$52,800	\$52,800	\$52,800	\$131,262	\$131,262	

External Credits: \$0

Reserve:

\$131,262 Reserve of Work Report#: W0360.00382

\$131,262 Total Remaining

Status of claim is based on information currently on record.



Date: 2003-MAR-17

GEOSCIENCE ASSESSMENT OFFICE
933 RAMSEY LAKE ROAD, 6th FLOOR
SUDBURY, ONTARIO
P3E 6B5

ONTEX RESOURCES LIMITED
596 HAMILTON ROAD
LONDON, ONTARIO
N5Z 1S6 CANADA

Tel: (888) 415-9845
Fax: (877) 670-1555

Submission Number: 2.25148
Transaction Number(s): W0360.00382

Dear Sir or Madam

Subject: Approval of Assessment Work

We have approved your Assessment Work Submission with the above noted Transaction Number(s). The attached Work Report Summary indicates the results of the approval.

At the discretion of the Ministry, the assessment work performed on the mining lands noted in this work report may be subject to inspection and/or investigation at any time.

If you have any question regarding this correspondence, please contact STEVEN BENETEAU by email at steve.beneteau@ndm.gov.on.ca or by phone at (705) 670-5855.

Yours Sincerely,



Ron Gashinski
Senior Manager, Mining Lands Section

Cc: Resident Geologist

Ontex Resources Limited
(Claim Holder)

Armen Andrew Chilian
(Agent)

Assessment File Library

Ontex Resources Limited
(Assessment Office)

Date / Time of Issue: Fri Dec 27 13:58:44 EST 2002

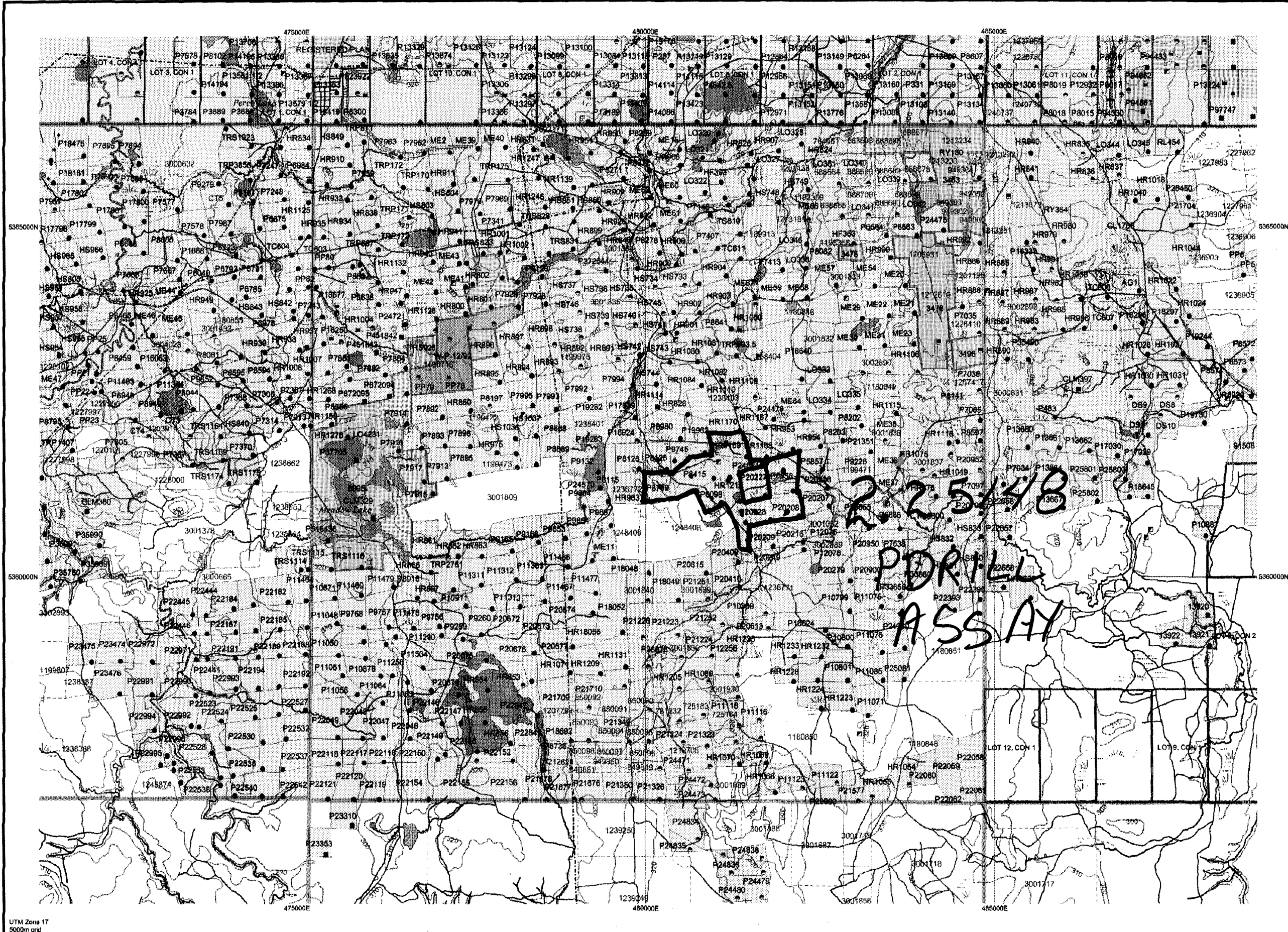
TOWNSHIP / AREA
DELORO

PLAN
G-3993

ADMINISTRATIVE DISTRICTS / DIVISIONS

Mining Division
Land Titles/Registry Division
Ministry of Natural Resources District

Porcupine
COCHRANE
TIMMINS

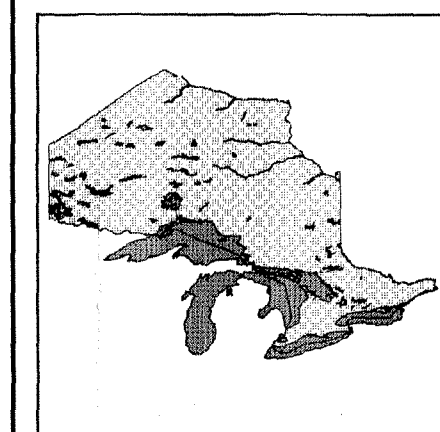


TOPOGRAPHIC

- Administrative Boundaries
- Township
- Concession Lot
- Provincial Park
- Indian Reserve
- Cut, Pit & Pile
- Contour
- Mine Shaft
- Mine Headframe
- Railway
- Road
- Trail
- Natural Gas Pipeline
- Utilities
- Tower

Land Tenure

- Freehold Patent
 - Surface And Mining Rights
 - Surface Rights Only
 - Mining Rights Only
- Leasehold Patent
 - Surface And Mining Rights
 - Surface Rights Only
 - Mining Rights Only
- Licence of Occupation
 - Uses Not Specified
 - Surface And Mining Rights
 - Surface Rights Only
 - Mining Rights Only
- Land Use Permit
- Order In Council (Not open for staking)
- Water Power Lease Agreement
- Mining Claim
- Filed Only Mining Claims
- LAND TENURE WITHDRAWALS
 - Areas Withdrawn from Deposition
 - Mining Acts Withdrawal Types
 - W'm Surface And Mining Rights Withdrawn
 - W's Surface Rights Only Withdrawn
 - W'm Mining Rights Only Withdrawn
 - Order In Council Withdrawal Types
 - W'm Surface And Mining Rights Withdrawn
 - W's Surface Rights Only Withdrawn
 - W'm Mining Rights Only Withdrawn
- IMPORTANT NOTICES



UTM Zone 17
5000m grid

Those wishing to stake mining claims should consult with the Provincial Mining Recorders' Office of the Ministry of Northern Development and Mines for additional information on the status of the lands shown hereon. This map is not intended for navigational, survey, or land title determination purposes as the information shown on this map is compiled from various sources. Completeness and accuracy are not guaranteed. Additional information may also be obtained through the local Land Titles or Registry Office, or the Ministry of Natural Resources.

The information shown is derived from digital data available in the Provincial Mining Recorders' Office at the time of downloading from the Ministry of Northern Development and Mines web site.

General Information and Limitations
Contact Information:
Provincial Mining Recorders' Office
Wildcat Green Miller Centre 933 Ramsey Lake Road
Sudbury ON P3E 6B5
Home Page: www.mndm.gov.on.ca/MNDM/MINES/LANDS/mismpgpa.htm

Toll Free
Tel: 1 (866) 415-8845 ext 57
Fax: 1 (877) 670-1444

Map Datum: NAD 83
Projection: UTM (8 degree)
Topographic Data Source: Land Information Ontario
Mining Land Tenure Source: Provincial Mining Recorders' Office

This map may not show unregistered land tenure and interests in land including certain patents, leases, easements, right of ways, flooding rights, licences, or other forms of disposition of rights and interests from the Crown. Also certain land tenure and land uses that restrict or prohibit free entry to stake mining claims may not be illustrated.



42A06NE2030 2.25148 DELORO