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**EXPLOR RESOURCES INC.**

**OGDEN GOLD PROJECT**

**DIAMOND DRILLING PROGRAM**

**FROM**

**APRIL 06, 2016 to MAY 10, 2016**

**IN**

**OGDEN TOWNSHIP, ONTARIO**

**Porcupine Mining Division**

**NTS 42A/06**

**By**

**Les I. Kovacs, P.Geol., Ontario**

**Consulting Geologist**

**September 20, 2016**

# Table of Contents

	Page
Summary.....	1.
Location & Access.....	2.
Property.....	2.
History.....	3.
Regional &Property Geology.....	3.,4.
Diamond Drilling & Core Processing.....	5.,6.
Drill Results.....	6.,7.,8.
Sampling & QAQC.....	8.
Conclusion.....	9.
References.....	10.
Certificate.....	12.

# 1.

## Summary:

Between April 6, 2016 and May 10, 2016, a six (6) hole, 3648 meter diamond drill program was initiated on the Timmins area Ogden property of Explor Resources Inc.

The diamond drill program was initiated to drill test several east-west trending IP anomalies, magnetic high features and past gold bearing structures intersected by Tex-Sol Explorations in 1965.

The early spring 2016 diamond drill program intersected silicified mafic volcanic flows & tuff, quartz-feldspar-porphyry, silicified-fragmental-iron-formations, ultramafic rocks and frequent diabase dikes. Two Au values of 1.99 g/t over 1.8m & 2.06 g/t over 1.5m were intersected within a silicified mafic flow and silicified fragmental respectively. The two Au values confirm that the Ogden property is a viable target for future Au exploration.

## 2.

### Location & Access:

The Ogden property is situated in the NW part of Ogden township, which is part of the Timmins mining camp and is covered by NTS 42 A/06. The property is located 12 kilometers SSW from the center of the city of Timmins. The property can be access by driving 9 kilometers west on highway 101 from Timmins to the old Mallette logging road. Proceed down the Mallette road for 2.5 kilometers and turn south on Wawiatin Road for 4.3 kilometers to the center of the property. There, several smaller ATV and or logging/cutting roads provide access to most parts of the property by pickup truck.

### Property:

The Ogden property is 100% owned by Explor Resources Inc. and consists of eight (8) unpatented mining claims totalling 1120 hectares.

There are no mines or other infrastructure on the property. Most exploration, mining & engineering, personal and equipment services are readily available within the city of Timmins.

### 3.

#### History:

Several companies have carried out exploration from 1946 to 2011 the main ones being Tex-Sol Exploration, Mattagami Lake Mines, Noranda Explorations, Inmet Mining, Haddington Resources, North American Exploration, NCC Mining Corp., Gossan Resources, Noront Explorations & Knick Explorations. These companies have carried out a number of prospecting, mapping, Mag/VLF, EM and most recently IP geophysical surveys on many parts of the property as well as 24 diamond drill and reverse circulation holes to date.

#### Regional & Property Geology:

Since visible outcrop is limited on the property due to thick sandy glacial overburden, geology interpretation was carried out using drill logs from several drill programs and government reports.

The Ogden property is located in the south east part of the Superior geological province and within the Abitibi sub-province.

## 4.

Within the Timmins mining camp, the Abitibi sub-province is subdivided into 9 assemblages with ages ranging from 2.6 to 2.7ma, the youngest being the sedimentary rocks of the Temiskaming assemblage and the oldest being the volcanic rocks of the Deloro Group.

Most of the Ogden property is underlain by volcanic rocks of the Deloro group and metasediments from the Porcupine Group. The Ogden property lies approximately 1 kilometer south of the Destor Porcupine Fault Zone (DPFZ) which appears to mark the boundary between the Deloro and Tisdale Group of rocks. The bulk of the gold produced in the Timmins mining camp came from the Tisdale Group of rocks. However, several smaller gold producers from the 1930's to the late 1940's with mine averages of 6.2 g/t Au within the Deloro Group may be an indication of the areas potential.

Recent diamond drilling shows that the central and south central parts of the property are underlain by silicified mafic volcanic rocks, feldspar porphyry, mafic to felsic tuffs, ultramafic rocks, diabase and lesser silicified fragmental rocks as intersected by Tex-Sol in 1965.

## 5.

### Diamond Drilling & Core Processing:

Diamond drilling commenced on April 06, 2016 with hole OG-16-01 and was completed on May 10, 2016 with hole OG-16-06.

Diamond drilling was conducted by NPLH Drilling of Timmins, Ontario using one hydraulic drill for one month during the 2016 drill program. The drill was set up to drill NQ core. All casings were left in the holes, labelled and capped.

The spring 2016 drill program was supervised by Les Kovacs, Consulting Geologist and Exploration Manager, Explor Resources Inc. As well, most of the holes in the 2016 drill program were planned and designed by the author with input from Chris Dupont, President, Explor Resources of Bathurst, New Brunswick. The drill core was picked up daily by Scott Woolhead of South Porcupine and driven to the Explor Resources core processing facility on Government Road in Timmins. Drill core for the 2016 program was at times partially processed by the author if Mr. Woolhead was not available. The drill core boxes were then opened and the core was processed by Scott Woolhead. Core processing comprised of core measurement, core pictures and core tray labelling.



## 6.

After logging, drill core was then cut in half by a Vancon diamond saw by Scott Woolhead.

On a weekly basis split core was driven by pick-up truck to Laboratoire Expert Inc. at 127 Boulevard Industriel, Rouyn-Noranda, Quebec by Scott Woolhead and occasionally by the author when Mr. Woolhead was not available.

The driver(s) of the spit core never left the vehicle alone and the spit core was taken into custody by Laboratoire Expert personnel upon arrival.

All of the holes drilled in the spring program were logged into Geotic Inc. of Val d' Or, Quebec with drill holes being exported via PDF files to Ernest Brooks of Bathurst, New Brunswick for section and plan plotting.

### Drill Results:

Hole OG-16-01 was targeted to intersect 3 east-west trending IP anomalies. The hole intersected silicified mafic volcanic rocks, intermediate tuff and diabase dikes. The best Au result was 23 ppb Au from 415 to 416 meters within a sulphide zone with 40% quartz/carb veining with 10-15% cubic pyrite.

Hole OG-16-02 was also targeted to intersect 3 east-west trending IP anomalies. The hole intersected mafic to

## 7.

intermediate tuff, iron formation, silicified fragmental, mafic volcanic rocks and ultramafic. A 1.5 meter sample taken from 154.5 to 156 meters from a silicified fragmental & iron formation returned 2.06 g/t Au.

Hole OG-16-03 was drilled to intersect 2 east-west trending IP anomalies. Hole 03 intersected mafic volcanic rocks, quartz-feldspar-porphyry, ultramafics and mafic fragmental rocks. The best Au sample was from 84 to 85 meters with 281 ppb within a mafic volcanic with 5-8% PY. Hole 03 also returned 277 ppb Au from 472.5 to 473.4 meters from a silicified quartz-feldspar-porphyry inclusion within mafic volcanics with .5% fine specks PY.

Hole OG-16-04 was drilled to test 2 east-west trending IP anomalies. Hole 04 intersected mafic volcanic rocks and quartz-feldspar-porphyry as a rhythmic sequence, localized breccia and diabase dikes. The best Au result of 284 ppb was returned from a quartz-feldspar-porphyry from 349.5 to 350.3 with 1-10cm quartz/carb veins with 3-5% PY.

Hole OG-16-05 was drilled to intersect 3 east-west trending IP anomalies. Hole 05 intersected mafic volcanic rocks, quartz-feldspar-porphyry and ultramafic rocks. The best Au result of 1.99 g/t was intersected from 438 to 439.5 meters within a

## 8.

quartz-feldspar-porphyry inclusion with 3-5% PY all within a silicified mafic volcanic unit.

Hole OG-16-06 was drilled to test 2 east-west trending IP anomalies and a magnetic high. Hole 06 intersected mafic volcanic rocks, feldspar porphyry, mafic tuffs and diabase dikes. Most samples returned <5ppb Au.

### Sampling & QAQC:

A total of 365 split core samples were taken and analysed for Au during the spring 2016 drill program. Total sample length sawed/split was 463.75 meters with the average length of a sample being approximately 1.5 meters.

As well, a total of 22 standards, blanks and duplicates were inserted into the core trays at approximately 17 sample intervals during the sampling program. Standards were prepared and provided by CDN Resources Laboratories Ltd., Unit 2, 20148, 102<sup>nd</sup> Avenue, Langley, British Columbia, Canada, V1M B4B. Blanks were provided by diabase dikes from Explor Resources previous drill programs.

## 9.

### Conclusion:

The 2016 Ogden property drill program as initiated by Explor Resources Inc. was successful in testing several east-west trending IP anomalies. The intersection of 2.06 g/t Au over 1.5 meters in hole OG-16-02 and the intersection of 1.99 g/t Au over 1.8m in hole OG-16-05 was very encouraging and confirms the gold potential of the western-central portion of Ogden Township.

The 2016 drill program also confirms the presence of at least 2 gold bearing east-west trending structures on the property.

Signed,

Les Kovacs, P. Geo, (Ontario).

## 10.

### References:

Williams, R.M., 1965: Three Diamond Drill Holes Totalling 1095 feet, Tex-Sol Explorations Ltd., OGS ref# 42A06NW0248.

Pyke, D.R., 1982: Timmins Precambrian Geology, Map at 1:50.000 scale, Ontario Geological Survey, M2455.

Lambert, G., 2010: Report on Phase-Domain Induced Polarization Survey, Ogden Property, Knick Explorations Inc.

Geoterrex Limited., 1988: Airborne Electromagnetic and Total Intensity Survey, Timmins Ontario, Ogden Township, District of Cochrane and Temsikaming, Ontario Geological Survey, Geophysical/Geochemical Series Map 81066, Scale 1:20.000. Survey Compilation From March 1987 to October 1987.

## 12.

### Certificate

I, Leslie I. Kovacs of 71 Bronte Crescent, Barrie, Ontario do hereby declare that:

-I graduated from Concordia University in 1983 with a B.A in Physical Geography and a B. Sc., in Geology and attended graduate school at McGill University from 1983 to 1985 in Engineering Geology.

-I have been working in the exploration & mining industry since graduation throughout Canada and overseas.

-I have been working in the Timmins area since graduation.

-I have no interest direct or indirect in Explor Resources Inc.

-I am a registered member in good standing with the Association of Professional Geoscientists of Ontario (APGO).

-This report is based on my knowledge and experience of having worked in the Timmins area since 1985.

Signed,

Les I. Kovacs, P.Geo (Ontario)

# **LIST OF APPENDICIES**

**1. Drill Logs**

**2. Assay Certificates**

**3. Sections**

## Explor Resources Inc.

<b>DDH:</b>	<b>OG-16-01</b>	Claims title:	4243882	Section:	
		Township:	Ogden	Level:	
		Range:		Work place:	Gov. Road Coreshack
Contractor:	NPLH	Lot:			
Author:	Les Kovacs	Start date:	06/04/2016	Description date:	06/04/2016
		End date:	13/04/2016		

Collar

	UTM	
Azimuth:	180.00°	East
Dip:	-70.00°	North
Length:	657.00	Elevation

	467882.00
	5360001.00
	295.00

Down hole survey

Type	Depth	Azimuth	Dip	Invalid	Description
Reflex-Easy Shot	57.00	185.90°	-68.90°	No	
Reflex-Easy Shot	108.00	183.60°	-65.70°	No	
Reflex-Easy Shot	159.00	19.30°	-63.90°	Yes	Magnetic rocks
Reflex-Easy Shot	210.00	96.10°	-64.00°	Yes	Magnetic rocks
Reflex-Easy Shot	261.00	331.60°	-64.00°	Yes	Magnetic rocks
Reflex-Easy Shot	312.00	167.70°	-64.20°	Yes	Magnetic rocks
Reflex-Easy Shot	363.00	178.70°	-63.80°	No	
Reflex-Easy Shot	414.00	188.20°	-58.20°	No	Dubious AZ value
Reflex-Easy Shot	465.00	177.60°	-58.20°	No	Magnetic rocks
.....	.....	.....	.....	.....	.....

Description:

UTM, Nad 83, Zone 17  
Casing left in hole.

Core size: NQ

Cemented: No

Stored: Yes



## Explor Resources Inc.

Description			Assay						
			From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
0.00	47.70	<p>MO</p> <p><b>Overburden</b></p> <p>Casing</p> <p>Granitic glacial rubble from 45.3 to 47.7</p>							
47.70	136.55	<p>TU2</p> <p><b>Intermediate Tuff</b></p> <p>Medium grey green, fine grained, locally clastic intermediate tuff composed of altered and finely and unevenly chlorite &amp; sericite overprinted fine ash to fine lapilli with lesser interbedded metasediments Unit is somewhat soft, moderately sheared with S1 at 40 degrees to CA parallel bedding. Also composed of fragments/clasts of quartz/carb from 1mm to 1.5cm commonly aligned parallel S1. 5-8% fine 1 to 4mm quartz/carb/calcite stringers and tension fractures mostly cross-cutting S1. 5% early, irregular, locally kinked and offset, highly scattered quartz/carb/tourmaline veins &amp; stringers. Local highly magnetic banded Iron formation (BIF) from 1 to 4m at 65.4 (with hematite) and at 79.7 to 79.95 (without hematite) commonly parallel S1. Overall .5% odd fine specks and rare cubic PY to 3-5mm.</p> <p>56.9 to 57.8 Lighter paler buff sericite and rusty carb/ankerite bleached section due to slips at 40 degrees to CA.</p> <p>90.3 to 90.6 30cm quartz/carb vein with wallrock material and minor tourmaline fracture fill with Tr. PY.</p> <p>114 to 122.8 Increasingly tuffaceous &amp; volcanic clastic with quartz/carb and variable volcanic fragments aligned parallel S1.</p> <p>122.8 to 124 Volcaniclastic-conglomerate? section with dark grey magnetite infill-high magnetic.</p>							

## Explor Resources Inc.

Description		Assay						
		From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
	124 to 130 Section with 25 to 30% pale purple-brown-red, high magnetic hematitic iron formation from 124.05 to 124.15, 124.35 to 124.45, 125 to 125.2 & 128.7 to 129.8 most all with sharp upper/lower contacts at 50-55 degrees to CA. "POSSIBLE I.P. RESPONSE"							
	136 to 136.55 55cm fault with soft, fissile rubble, gouge and minor quartz/carb injection at 50 degrees to CA. Tr. PY.							
136.55	346.15	MP7						
		<b>Diabase</b>						
		Medium to dark grey green, fine grained, hard, massive, moderately to strongly magnetic diabase dike with 15 to 20% by volume bright apple green epidote sections locally with minor quartz/carb veining with chlorite & hematite rimming quartz/carb as at 161.4 to 161.6m. Local fracturing with hematite slip surface. 3-5% fine 1-3mm stringers epidote mostly at high angles to CA. Trace sulphides. Sharp lower contact at 45 degrees to CA.						
		162.6 to 163.6 1.0m brittle fault with bloky rubble and minor mud/gouge.						
		252.5 TO 252.9 40CM fault zone with blocky rubble, fine rubble and minor gouge. Tr. PY.						
		318 to 326m Blocky core with little evidence of faulting.						
			90.00	91.50	A03554	1.50	<5	
			135.00	136.00	A03551	1.00	11	
			136.00	136.55	A03552	0.55	6	
			136.55	138.00	A03553	1.45	8	
346.15	371.90	TU2; TL2						
		<b>Intermediate Tuff; Intermediate Lapilli Tuff</b>						
		Medium grey to grey green, fine grained, weakly sheared, somewhat soft, ash to locally lapilli tuff composed						
			161.00	162.00	A03555	1.00	7	

## Explor Resources Inc.

Description	Assay						
	From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
<p>predominantly of a fine ash matrix with local quartz lapilli clasts from .5mm to 6mm weakly aligned parallel to sub-parallel S1 at 55-60 degrees to CA. Very weakly, finely and variably chloritized matrix all overprinted by sericite. Overall about .5 to locally 1% specks and fracture fill PY. Sharp lower contact at 50 degrees to CA.</p> <p>346.15 to 352.5 Section with 20-30% olive green banded &amp; patchy sericite alteration.</p> <p>353.1 to 353.9 Section with 25-30% grey quartz flooding and white quartz/carb vein to 15CM with 20% fracture fill tourmaline all hard and overprinted by silica. 10-15% clumpy, cubic and fracture fill PY within the grey quartz flooding at 353.1 to 353.3 and 10-15% cubic, anhedral clumps and fracture fill PY surrounding the white irregular quartz vein.</p> <p>353.9 to 371.9 Variably ash to fine lapilli with sections of increased sericite bleaching. Overall &lt;5% odd fine specks PY.</p>	352.00	353.00	A03556	1.00	<5		
	353.00	354.00	A03557	1.00	21		
	354.00	355.50	A03558	1.50	9		
<p>371.90 384.10 VM</p> <p><b>Mafic Volcanic</b></p> <p>Medium to dark green grey, fine grained, somewhat soft, massive to weakly sheared, intermediate to mafic flow. S1 at 55-60 degrees to CA. 5-8% quartz/carblocally minor flourite composed veining &amp; stringers the stringers being early and irregular to contorted and at various angles to CA the quartz/carb/flourite veins being later &amp; parallel S1 from 2-4cm wide. Possible weak transition to ultramafic. Overall &lt;.5% very fine diss PY. Sharp lower contact at 60 degrees</p>							

## Explor Resources Inc.

Description	Assay						
	From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
<p>to CA.</p> <p>384.10 418.90 TU2; TL2</p> <p><b>Intermediate Tuff; Intermediate Lapilli Tuff</b></p> <p>Geneally as from 346.15 to 371.9m but predominantly fine ash tuff moderate overprinted by sericite alteration. 384.1 to 395m initial section is composed varaiably of ash to lapilli tuff with local interbedded mafic volcanics and local quartz amygdules to 10mm all variably overprinted by sericite. Moderately sheared-S1 being 55-60 degrees to CA. Overall &lt;.5% fine PY with local sections to 15cm with 10-15% cubic, specks and fracture fill PY at 391.3 to 391.45m.</p> <p>395 to 412.9 Predominantly ash tuff variably overprinted by sericite. 10% quartz/carb veining with variable tourmaline at 398.5 to 398.7, 402.9 to 403 404 to 404.5-all being sub-parallel S1 at 35 to 40 degrees to CA.</p> <p>SULPHIDE ZONE 412.9 to 415 Harder, silicified section with 40-50% early to late grey to white quartz and quartz/carb veining &amp; fragments at various low angles to CA with many being kink &amp; offset and commonly cross-cutting CA approx 40% being brecciated with hard, black to green black material possibly being a mix of tourmaline &amp; silica altered chlorite. Overall 10-15% brecciated cubic, patches, diss &amp; fracture fill PY &amp; PO most commonly rimming quartz-quartz-carb. Section may be a sutured fault.</p>							
	391.00	392.00	A03559	1.00	8		
	411.90	412.90	A03560	1.00	5		
	412.90	414.00	A03561	1.10	<5		

Explor Resources Inc.

Description			Assay						
			From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
418.90	513.50	MP7 <b>Diabase</b> Diabase dike as described from 136.55 to 346.55. Generally dark green grey, fine grained, hard, magnetic, blocky with local epidote stringers & patches. Tr. Sulphides. 502.6 to 503.8 1.2m brittle fault with coarse angular rubble. 513.8 Sharp lower contact at 60 degrees to CA.	414.00	415.00	A03562	1.00	8	10	
			415.00	416.00	A03563	1.00	23		
			416.00	417.00	A03564	1.00	6		
			417.00	418.50	A03565	1.50	5		
513.50	657.00	VM; UM <b>Mafic Volcanic; Ultramafic</b> Medium to dark green grey, fine grained, very soft to soft, locally weakly to moderately magnetic transitional mafic to ultramafic unit. Unit appears to transition several times between a strongly altered mafic volcanic to a poorly developed ultramafic. Abundant brecciation with biotite fracture fill as well as abundant shearing and faulting as listed below. Up to 15% quartz/carb/calcite stringers & veins from 2mm to 2.5cm mostly parallel moderate to strong S1 at 45-48 degrees to CA from 513.5 to 564m then decreasing schistosity and shearing with S1 at 60-65 degrees to CA to 613m. Earlier irregular stringers are cross cutting S1 and are locally kink and boudinaged. Overall <.5% fine anhedral clumps PY. 515.9 to 516.35 45cm diabase fragment. 517.4 2cm slip/fault with fissile core and gouge at 60 degrees to CA.							

## Explor Resources Inc.

Description	Assay						
	From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
<p>521.7 to 522 30cm fault with soft, fissile core and gouge.</p> <p>522.7 to 522.9 20cm fault with fissile core &amp; gouge at 48 degrees to CA.</p> <p>546 to 561m 15m deformation zone with 30-40% faulting. Section is soft, sheared, schistose with 30-40% fissile material and light green mud/gouge. Remainder of core is soft, sheared and brecciated. .5% odd specks PY. Faults at 547.4 to 548, 552 to 552.5, 553.6 to 554.4, 554.8 to 555, 555.8 to 555.9, 556.6, 557.7 to 557.8,</p> <p>526.85 to 528.75 2.9m diabase dike-fine grained, dark grey, chilled, massive, magnetic with sharp upper/lower contacts at 60 degrees to CA. 527 to 527.6m-brittle fault with 90% angular rubble. Tr. PY.</p> <p>530.4 to 530.55 15cm white, barren quartz/carb vein at 55 degrees to CA.</p> <p>532 to 532.1 10cm fault with 100% mud gouge.</p> <p>535.9 to 536.1 20cm fault with 80% light green mud/gouge at what appears to be at 55 degrees to CA.</p> <p>540 to 546 3-5% fine specks, cubes (to .5mm), clumps and fine diss PY.</p> <p>546 to 561m 15m deformation zone with 30-40% faulting. Section is soft, sheared, schistose with 30-40% fissile material and light green mud/gouge. Remainder of core is soft, sheared and brecciated. .5% odd specks PY. Faults at 547.4 to 548, 552 to 552.5, 553.6 to 554.4, 554.8 to 555, 555.8 to 555.9, 556.6, 557.7 to 557.8, 558.2 to 558.35, 558.6 &amp; 560.4 to 561. Overall .5% fine diss, clumps &amp; cubic PY.</p> <p>561 to 657 Much decreased shistosity and shearing-poorly developed ultramafic-soft but increasingly competent and massive appearing. Faulting occupies approx 10-15% of</p>							

## Explor Resources Inc.

Description	Assay						
	From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
<p>unit. Possible relict pillow selvage at 566m suggesting an altered pillowed flow. 3-5% quart/carb/calcite veins &amp; stringers from 1 to 5mm mostly 0 to 20 degrees to CA. Overall .5% fine diss &amp; cubic PY.</p> <p>Faults with fissile material and light green grey mud/gouge at 573.4 to 573.5, 580 to 580.6, 585, 588.9 to 589.9-fault with mud /gouge from 588.6 to 589m the remainder being a hangingwall biotite breccia zone. 598 to 599.2 with fault at 598.7 to 599.2 the remainder being a hangingwall biotite breccia zone-con't with faulting at 615.2 to 615.3m, 621 to 621.2, 625.5 to 625.6, 626.3 to 626.4, 637.1 &amp; 638.5 to 638.7. Dark green to green-blue and much more competent after 638.7m.</p>	519.00	520.50	A03566	1.50	7		
	531.00	532.50	A03567	1.50	<5		
	540.00	541.50	A03568	1.50	6		
	541.50	543.00	A03569	1.50	6		
	543.00	544.50	A03570	1.50	<5		
	544.50	546.00	A03571	1.50	9		
	546.00	547.50	A03572	1.50	<5		
	547.50	549.00	A03573	1.50	7		
	549.00	550.50	A03574	1.50	8	6	
	550.50	552.00	A03575	1.50	5		
	552.00	553.50	A03576	1.50	5		
	553.50	555.00	A03577	1.50	6		
	555.00	556.50	A03578	1.50	<5		
	556.50	558.00	A03579	1.50	<5		
	558.00	559.50	A03580	1.50	7		
	559.50	561.00	A03581	1.50	<5		

## Explor Resources Inc.

Description	Assay						
	From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
	561.00	562.50	A03582	1.50	<5		
	574.50	576.00	A03583	1.50	<5		
	588.50	590.00	A03584	1.50	9		
	597.50	599.50	A03585	2.00	<5		
	618.00	618.01	A03586 (...)	0.01	1990		2.02
	624.00	624.01	A03587 (...)	0.01	18		
	625.50	627.00	A03588	1.50	<5		
	638.00	639.00	A03589	1.00	<5		
	655.50	657.00	A03590	1.50	10		



## Explor Resources Inc.

<b>DDH:</b>	<b>OG-16-02</b>	Claims title:	4243882	Section:	
		Township:	Ogden	Level:	
		Range:		Work place:	Gov. Road Coreshack
Contractor:	NPLH	Lot:			
Author:	Les Kovacs	Start date:	13/04/2016	Description date:	
		End date:	19/04/2016		

Collar

	UTM	
Azimuth:	180.00°	East
Dip:	-60.00°	North
Length:	630.00	Elevation
		467882.00
		5359852.00
		295.00

Down hole survey

Type	Depth	Azimuth	Dip	Invalid	Description
Reflex-Easy Shot	51.00	179.10°	-58.40°	No	
Reflex-Easy Shot	102.00	179.30°	-56.80°	No	
Reflex-Easy Shot	153.00	177.40°	-54.60°	No	
Reflex-Easy Shot	204.00	179.30°	-53.10°	No	
Reflex-Easy Shot	255.00	181.20°	-51.60°	No	
Reflex-Easy Shot	306.00	183.30°	-50.30°	No	
Reflex-Easy Shot	357.00	183.60°	-50.60°	No	
Reflex-Easy Shot	408.00	185.40°	-51.10°	No	
Reflex-Easy Shot	459.00	184.20°	-51.30°	No	
.....	.....	.....	.....	.....	.....

Description:

UTM, Nad 83, Zone 17  
 Drill test 2-3 east-west trending IP anomalies.  
 Casing left in hole.

Core size: NQ

Cemented: No

Stored: Yes

## Explor Resources Inc.

Description			Assay					
			From	To	Sample...	Length	Au (ppb)	Au-Dup ...
0.00	42.00	MO <b>Overburden</b> Casing 39.6 to 42.0 Overburden boulder rubble.						
42.00	59.85	TU2 <b>Intermediate Tuff</b> Medium green grey, fine grained, massive to weakly sheared, somewhat hard to hard and locally silicified fine ash tuff with rare local quartz clast to 5mm. Local fine and variable sercite and lesser silica bleaching. F1-S1 at 55-60 degrees to CA. 1-2% very fine fractures with quartz/carb/calcite infill commonly at various angles to CA. Increasingly sheared and schistose after 57m due to proximity to faulting. Overall .5% fine diss and specks PY, Tr, PO. 44.9 to 45.15 Massive , hard, grey purple brown hematitic IF (iron formation) with brecciated quartz/carb veins fracture fill. Contacts at 55 degrees to CA. 58.7 to 59.2 50cm fault with 100% fissile rubble and minor gouge at what appears to be 30 degrees to CA. Tr. PY.						
			58.50	59.85	A03591	1.35	<5	<5
59.85	66.05	IF <b>Iron formation</b> Massive, hard, purple brown grey hematitic iron formation-moderately magnetic with 2-3% calcitic fracture fill at various angles to CA. Abundant hematitic slips and fractures. Sharp lower contact at 60 degrees to CA. Tr. sulphides.						
			63.00	64.50	A03592	1.50	<5	
66.05	152.20	TU2; VF <b>Intermediate Tuff; Intermediate Volcanic</b>						

## Explor Resources Inc.

Description	Assay						
	From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
<p>Predominantly fine ash tuff as from 42 to 59.85 with local massive intermediate to mafic flows after 123m. Local sections with softer sericite bleached core as listed below. 8-10% scattered quartz clasts from 1mm to 6cm mostly aligned parallel weak bedding-S1 at 60 degrees to CA. 2-3% quartz/carb veining and stringers from 5mm to 1.5cm commonly parallel S1 but also 0 to 20 degrees to CA. Overall .5% fine diss PY, Tr. PO.</p> <p>72.35 to 74.6 Increasingly sheared, schistose and blocky with S1 at 60 degrees to CA but little evidence of faulting Weak variable sericite bleaching.</p> <p>74.6 to 119m Variably sericite bleached from strong (84.8 to 86.5) to moderate (74.6 to 84.8, 86.5 to 93) to weak from (93 to 119) from a light pale buff-beige (strong) to a light green grey from weak to moderate bleaching. Overall .5% diss PY.</p> <p>112.45 to 113.2 Hematitic IF intercolation with a 15cm brecciated quartz/carb vein in the center-Tr. sulphides.</p> <p>119 to 138 Overall darker green grey, increasingly chloritized with a hematite-sericite bleached section from 132.5 to 135.5.</p> <p>138 to 152.2m Increased variable sericite bleaching and olive green to pale buff sericite bands/stringers to 5mm commonly parallel S1 at 65 degrees to CA. 145 to 146.6 -strong &amp; pervasive pale buff to pale yellow sericite bleaching.</p>	84.50	86.00	A03593	1.50	<5		
	100.50	102.00	A03594	1.50	<5		
	112.40	113.40	A03595	1.00	<5		

## Explor Resources Inc.

Description			Assay						
			From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
152.20	173.90	FRAG; Sil; IF <b>Fragmental; Silica; Iron formation</b> Variably light to medium green, dark green, purple to red-brown to pale buff, mostly very hard, silicified, sericite bleached, fragmental unit composed of 40% light buff to dark green variably chlorite to sericite bleached ash tuff locally well banded by chlorite & sericite to 5-8mm parallel S1 at 65-70 degrees to CA, Up to 30% siliceous, magnetic purple-brown iron fotation fragments from 2 to 30cm , 10-15% dark green chlorite & lesser biotite stringers, fragments and fracture fill and finally 10-15% irregular, ragged, fragments, stringers, brecciated white to opaque to grey, quartz/carb many with IF wallrock fragments mostly all cross-cutting S1 at 0 to 85 degrees to CA all representing several generations of quartz/carb injection. Local minor late quartz/carb parallel S1. Overall 1-2% PY as fracture fill, locally as stringers to 1-2mm, cubes and fine diss, Tr. PO.	133.50	135.00	A03596	1.50	<5		
			145.00	146.50	A03597	1.50	<5		
			150.00	152.20	A03598	2.20	<5		
			152.20	153.00	A03599	0.80	163		
			153.00	154.50	A03600	1.50	75		
			154.50	156.00	A03602	1.50	1972		2.06
			154.50	154.50	A03601 (...)	0.00	<5		
			156.00	157.50	A03603	1.50	<5	<5	
			157.50	159.00	A03604	1.50	<5		
			159.00	160.50	A03605	1.50	<5		
			160.50	162.00	A03606	1.50	32		
			162.00	163.50	A03607	1.50	<5		
			163.50	165.00	A03608	1.50	<5		
			165.00	166.50	A03609	1.50	<5		

## Explor Resources Inc.

Description	Assay						
	From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
173.90 257.95 TU2; TL2 <b>Intermediate Tuff; Intermediate Lapilli Tuff</b> Generally as from 66.05 to 152.2m. Light to medium green grey to green buff due to variable weak to moderate sericite bleaching, somewhat soft, weakly sheared with S1 parallel bedding at 65-70 degrees to CA. Unit is composed predominantly of ash to fine lapilli tuff within a chlorite-sericite altered groundmass. Locally unit is composed of polymictic lapilli with variably sericite-chlorite altered volcanoclastic material all weakly aligned parallel S1. Overall 15-20% sericite as bleaching but also as fine olive green to pale mustard yellow wisps, stringers, fracture fill. Variable volume of quartz/carb clasts from 1mm to 2cm up to 10-15% by volume from 183 to 210m then generally <2% thereafter. 10-15% brecciated quartz/carb veins & stringers from 1mm to 30cm commonly boudinaged but generally parallel S1. Overall 1% PY as fine diss, fracture fill, coarse patches & rarely as fine stringers. 185.35 to 185.45 9cm IF with sharp upper/lower contacts at 60 degrees to CA. 196.35 to 196.65 30cm breccia/fragmental zone composed of same material as fragmental from 152.2 to 173.9m. Light green to buff, hard, silicified, brecciated with variably silica-sericite altered volcanoclastic material with fragments of purple-brown IF all criss-crossed by quartz/carb stringers from 1 to 5mm. Overall 3-5% PY &	166.50	168.00	A03610	1.50	<5		
	168.00	169.50	A03611	1.50	15		
	169.50	171.00	A03612	1.50	11		
	171.00	172.50	A03613	1.50	385		
	172.50	173.90	A03614	1.40	109		
	173.90	175.00	A03615	1.10	<5	<5	

## Explor Resources Inc.

Description	Assay						
	From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
CPY as fracture fill, cubes and coarse euhedral patches as well as within quartz/carb stringers especially for CPY. 196.65 to 257.95 Predominantly weakly to moderately to locally strongly sericite altered-bleached ash to polymictic lapilli tuff composed of variably sericite, silica altered volcanoclastic material. Well bedded with bedding & S1 at 65-70 degrees to CA. Overall .5% fine diss & fracture fill PY, Tr. CPY.	183.00	184.50	A03616	1.50	<5		
	184.50	186.00	A03617	1.50	<5		
	195.00	196.00	A03618	1.00	<5		
	196.00	197.00	A03619	1.00	9		
	197.00	198.00	A03620	1.00	<5		
	204.00	205.50	A03621	1.50	<5		
	213.00	213.01	A03622 (...)	0.01	<5		
	214.50	216.00	A03623	1.50	72		
	216.00	217.50	A03624	1.50	<5		
	229.50	231.00	A03625	1.50	6		
	247.50	249.00	A03626	1.50	<5		
	255.00	256.50	A03627	1.50	<5	<5	
	256.50	258.00	A03628	1.50	<5	<5	
257.95 260.10 S11; FRAG; Sil; SF <b>Exhalite; Fragmental; Silica; Sulphide Zone</b> Light to medium grey, hard, silicified, exhalative?-fragmental zone composed predominantly of 50-60% grey quartz flooding, fragments and brecciated quartz/carb veins with fine chlorite-silica infill and 10% dark green chlorite fragments. Overall 20-25% PO as fracture fill and semi-massive medium to coarse accumulations with minor PY and 10-15% PY as fracture fill and anhedral to							

## Explor Resources Inc.

Description		Assay						
		From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
	cubic PY forming local accumulations with PO-as secondary replacement?	258.00	259.00	A03629	1.00	11		
		259.00	260.10	A03630	1.10	15		
260.10	280.00 TU2; TL2 <b>Intermediate Tuff; Intermediate Lapilli Tuff</b> Intermediate ash to lapilli tuff as from 173.9 to 257.95 but with much increased shearing & schistosity. S1 at 70 degrees to CA. Moderate sericite bleaching as well as prolific bands and stringers pale olive green to pale mustard yellow sericite somewhat decreasing after 276m. Local fuchsite where intensity of sericite alteration increased. Overall .5% fine diss and fracture fill PY, Tr. PO. 260.1 to 280 Increased sericite bleaching & banding as described above. 263.4 to 263.65-section of pale apple green fuchsite alteration due to increased sericite. 260.1 to 270-.5 to 2% PY as local accumulations, fracture fill and adjacent to local brecciated grey quartz flooding/veins. 271.5 to 275 -15-20% grey quartz & quartz/carb flooding/veins from 1 to 25cm commonly with fracture fill and accumulations PY, Minor PO. Overall 1-3% diss, stringers and accumulations PY, .5% PO. 275 to 280-Increasingly silicified but retains sericite alteration-2-3% fine diss PY.	260.10	261.00	A03631	0.90	<5	5	
		261.00	262.50	A03632	1.50	<5		
		262.50	264.00	A03633	1.50	14		
		264.00	265.50	A03634	1.50	<5		
		265.50	267.00	A03635	1.50	7		
		267.00	268.50	A03636	1.50	13		
		268.50	270.00	A03637	1.50	<5		
		270.00	271.50	A03638	1.50	9		

Explor Resources Inc.

Description			Assay						
			From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
280.00	283.70	<p>TL2; FRAG; Sil; SF</p> <p><b>Intermediate Lapilli Tuff; Fragmental; Silica; Sulphide Zone</b></p> <p>From 280 to 281-50% light grey, hard, sericite bleached but silica overprinted lapilli tuff with 10-15% diss, cubes to 2-3mm &amp; stringers PY parallel S1 and bedding at 70 degrees to CA.</p> <p>From 281 to 283.4 Unit grades into a darker grey to black siliceous argillaceous fragmental with moderate S1 at 70 degrees to CA with a siliceous, brecciated grey quartz section from 283 to 283.4m. Overall 25 to 30% coarse accumulations, stringers and fracture fill PY the bulk of PY being from 282 to 283.4m.</p> <p>From 283.4 to 283.7 lighter sericite-silica bleached lapilli tuff with 10-15% stringers, diss PY parallel S1 &amp; bedding at 70 degrees to CA.</p>	271.50	273.00	A03639	1.50	7		
			273.00	274.50	A03641	1.50	293		
			273.00	273.01	A03640 (...)	0.01	<5		
			274.50	276.00	A03642	1.50	47		
			276.00	277.50	A03643	1.50	6	6	
			277.50	279.00	A03644	1.50	<5		
			279.00	280.00	A03645	1.00	6		
			280.00	281.00	A03646	1.00	<5		
283.70	303.00	<p>TU2; TL2</p> <p><b>Intermediate Tuff; Intermediate Lapilli Tuff</b></p> <p>Light to medium grey to gery olive green, somewhat soft, sericite and lesser silica overprinted ash to polymictic lapilli tuff as from 260.1 to 280m. Well sheared and moderately bedded at 70 degrees to CA. Dark grey, hard, weakly</p>	281.00	282.00	A03647	1.00	29		
			282.00	283.70	A03648	1.70	15		
			283.70	285.00	A03649	1.30	<5		
			283.70	285.00	A03650 (...)	1.30	<5		



## Explor Resources Inc.

Description	Assay							
	From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)	
magnetic diabase dike intercollations from 290.7 to 290.9 & 302.75 to 303 both with sharp upper/lower contacts at 70 degrees to CA. 283.7 to 293.5 3-5% PY as scattered sections from 5 to 10cm with stringers PY from 1 to 6mm parallel S1-sections are from 288.1 to 288.2, 290 to 291.1, 290.4 to 290.5 & 293.3 to 293.4m. Also fine diss & scattered cubes PY to 3-5mm. 301.2 to 303-transition zone to ultra mafic-increasingly softer with increased quartz/carb stringers & veinlets parallel S1 & at various low angles to CA.								
		285.00	286.50	A03651	1.50	<5		
		286.50	288.00	A03652	1.50	<5		
		288.00	289.50	A03653	1.50	<5		
		289.50	291.00	A03654	1.50	6		
		291.00	292.50	A03655	1.50	<5	5	
		292.50	294.00	A03656	1.50	<5		
		294.00	295.50	A03657	1.50	<5		
		295.50	297.00	A03658	1.50	<5		
		297.00	298.50	A03659	1.50	6		
		298.50	300.00	A03660	1.50	<5		
		300.00	301.50	A03661	1.50	<5		
		301.50	303.00	A03662	1.50	<5		
303.00 482.45 UM; VM	303.00	304.50	A03663	1.50	<5			
<b>Ultramafic; Mafic Volcanic</b> Dark green grey to greyish-green-blue where strongly & fully ultramafic, fine grained-locally fragmental, soft, locally very weakly magnetic, soapy, blocky, sheared and schistose. Approx. 30% of unit appears to be in a transitional state between mafic volcanic & ultramafic. 8-10% scattered quartz/carb stringers, veinlets, fracture fill,								

## Explor Resources Inc.

Description	Assay						
	From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
<p>oval circles from 1mm to 2cm at various angles to CA and cross-cutting one-another some possible as relict pillow selvages. Abundant softer, fissile sections suggesting proximity to a deformation. Locally fragmental with lighter somewhat harder fragments from 2mm to 2cm. Overall .5% fine diss and odd specks anhedral PY.</p> <p>304.5 5cm fault with 100% fissile material &amp; gouge at 75 degrees to CA.</p> <p>330 to 357 Somewhat lighter green sections &amp; somewhat harder, increasingly massive-decreased schistosity massive mafic volcanic appearing suggesitng transitional alteration from mafic to ultramafic.</p> <p>427 to 441 Somewhat harder mafic flow in the transition stage to ultramafic. 427 to 434-Softer, sheared section with abundant fracture fill and sectiions with chlorite &amp; biotite infill.</p> <p>443.6 to 453 Weak deformation zone composed of 40% blocky, schistose &amp; sheared core with lovcal rubble &amp; gouge mostly at 60-65 degrees to CA. Local increased biotite &amp; chlorite. &lt;.5% odd fine specks PY.</p> <p>480 to 482.45 Increased shearing &amp; deformation to lower contact with S1 at 65 degrees to CA.</p>							
	304.50	306.00	A03664	1.50	<5		
	316.50	318.00	A03665	1.50	11		
	325.50	327.00	A03666	1.50	<5		
	336.00	337.50	A03667	1.50	7	5	
	360.00	361.50	A03668	1.50	7		
	364.00	365.50	A03669	1.50	<5		
	394.00	396.00	A03670	2.00	6		
	406.50	408.00	A03671	1.50	6		
	415.50	417.00	A03672	1.50	<5		

## Explor Resources Inc.

Description			Assay						
			From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
			433.50	435.00	A03673	1.50	7		
			435.10	435.11	A03674 (...)	0.01	11		
			447.00	448.50	A03675	1.50	5		
			448.50	450.00	A03676	1.50	42		
			450.00	451.50	A03677	1.50	<5		
			466.50	468.00	A03678	1.50	5		
482.45	485.40	<p>MP</p> <p><b>Mafic Intrusive</b></p> <p>Dark grey to black, fine grained, soft, massive, mafic intrusive composed predominantly of fine biotite. Sharp upper/lower contacts at 65-70 degrees to CA. 10-15% quartz/carb/calcite stringers, veinlets (1-3mm) and fragments mostly parallel to sub-parallel S1 from 65-70 degrees to CA. Tr. sulphides.</p>							
485.40	541.00	<p>UM</p> <p><b>Ultramafic</b></p> <p>Similar ultramafic as from 303 to 482.45 before interruption by mafic intrusive. Minor and local sections with somewhat harder, dark green, transitional mafic volcanics. 5-10% quartz/carb/calcite veins, stringers, patches and fracture fill mostly all as irregular shapes possibly as relict selvage replacement. Local sections with increased shearing &amp; schistosity composed of increased fine fracture fill biotite. Local fragmental sections. S1 at 65-70 degrees to CA. Overall &lt;5% odd fine specks Py.</p> <p>487.4 to 487.7 30cm fault zone with several 2-3 cm faults with fissile material and gouge at 65-70 degrees to CA.</p> <p>493 to 502 Locally fragmental, increasingly sheared, soft and somewhat blocky with a biotitic fragmental zone from 500.25 to 501.65m. &lt;.5% fine PY.</p> <p>535.3 to 535.7 40 cm light pale grey pink QFP</p>							

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Description		Assay						
		From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
intercolation with sharp upper/lower contacts at 55-60 degrees to CA. Sharp lower contact at 70 degrees to CA.		486.00	487.80	A03679	1.80	<5	<5	
		499.50	501.65	A03680	2.15	8		
		516.00	517.50	A03681	1.50	12		
		535.50	537.00	A03682	1.50	<5		
541.00	543.30	<b>MP</b> <b>Mafic Intrusive</b> Medium grey, fine grained, hard, massive, dioritic? intrusive. Tr. sulphides. Sharp lower contact at 70 degrees to CA.						
543.30	550.00	<b>TU2</b> <b>Intermediate Tuff</b> Medium grey, fine grained, hard, moderately bedded, weakly sheared with bedding/S1 at 70 degrees to CA. Composed of fine ash tuff with local coarser lapilli clasts of quartz minor carb aligned a bands parallel S1. Unit is finely sericite and silica bleached. <.5% fine diss PY. Sharp lower contact at 70 degrees to CA.						
550.00	562.40	<b>FP11; TU2</b> <b>Quartz-Feldspar-Porphyry; Intermediate Tuff</b> Variably medium to dark grey green to pale pink-orange, soft to hard, sheared & bedded unit composed predominantly of altered, sericite, silica overprinted QFP with 30-40% incorporated and altered ash to lapilli tuff and sections of mafic to ultramafics. Local pink-orange blocky syenite intrusive from 552.6 to 553.15 thereafter unit is composed of QFP, with assimilated mafic, ultramafics, tuff & syenite fragments aligned parallel S1 of 50 degrees to CA with increased shearing from 555 to 562.4m possibly						

Explor Resources Inc.

Description		Assay						
		From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
	due to a brittle fault at 554.55 to 554.8 with fine angular rubble. Minor fuchsite wisps and fracture fill where increased shearing and sericite alteration. Overall .5% odd specks & fracture fill PY, PO.							
		554.00	555.00	A03683	1.00	7		
		561.00	562.50	A03684	1.50	<5		
562.40	571.40							
	VM; FRAG; FP11 <b>Mafic Volcanic; Fragmental; Quartz-Feldspar-Porphyry</b> Mafic fragmental unit(s) from 1 to 3m wide composed of variably dark green to lighter olive green fragments aligned parallel S1 & bedding within a chloritized fine grained matrix, somewhat hard, well bedded and sheared at 45 degrees to CA mixed at approx a 50/50 ratio with light pale buff to beige to pale pink-orange, fine to medium grained, hard, massive, QFP with minor fuchsite from 30 to 80cm wide most likely from footwall QFP as described below. Tr to <.5% odd specks PY within the mafic fragmental & .5% fine diss specks PY within the QFP intercolations.							
		562.50	564.00	A03685	1.50	6		
571.40	576.20							
	FP11 <b>Quartz-Feldspar-Porphyry</b> Light pale buff to beige to pale pink-olive green, fine to medium grained, hard, massive QFP with local fine fuchsite wisping. Overall .5% odd specks PY. Sharp lower contact at 60 degrees to CA.							
576.20	583.80							
	VM; FRAG <b>Mafic Volcanic; Fragmental</b> Dark green to locally green to light olive green, hard, fine grained with coarser well bedded intermediate and sericite altered mafic fragmental grading to massive flow after 579.5m. S1 at 60 degrees to CA as is bedding and alignment of altered mafic fragments. 5% late quartz/carb							

Explor Resources Inc.

Description		Assay								
		From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)		
583.80	589.10	<p>veins from 1 to 14cm commonly white, barren and at 60 degrees to CA. Overall &lt;.5% odd specks PY. Sharp lower contact at 60 degrees to CA.</p> <p><b>FP11</b></p> <p><b>Quartz-Feldspar-Porphyry</b></p> <p>As earlier from 571.4 to 576.1 but somewhat coarser grained but still sericite &amp; silica bleached. Overall .5% fine diss &amp; odd specks PY. Sharp lower contact at 60 degrees to CA.</p> <p>584.7 to 585.65 95cm Brittle fault with angular rubble. .5 to &lt;1% specks PY.</p>		583.80	584.70	A03686	0.90	<5		
				584.70	585.10	A03687	0.40	<5		
				585.10	586.10	A03689	1.00	6		
				585.10	585.11	A03688 (...)	0.01	<5		
589.10	630.00	<p><b>VM</b></p> <p><b>Mafic Volcanic</b></p> <p>Dark green, fine grained, hard, massive to weakly sheared, massive mafic flow with a very finely chloritized matrix that has been overprinted by silica. 10-15% light grey green sericite/carb/calcite bands from 3mm to 1.5cm parallel S1 at 55-60 degrees to CA. 10-15% late, white, quartz/carb veins from 2 to 23cm from 40 to 60 degrees to CA parallel S1. Tr PY with the exception of 610.55m-6cm quartz/carb vein at 40 degrees to CA rimmed by 2-3mm stringers PY. The remainder of veining is composed of chloritic wallrock material. 20-25% light grey-pink-orange QFP intercolations throughout being 2 to 7cm from 589.1 to 605.7 thereafter from 5cm to 2.0m all with sharp upper/lower contacts from 50-60 degrees to CA. Overall .5% odd specks PY</p> <p>610.4 to 611.8 1.2m medium grey, fine grained, hard brittle, diorite dike with sharp upper/lower contact at 50</p>								

## Explor Resources Inc.

Description	Assay						
	From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
degrees to CA. 603.2 to 605.7 Increasingly biotitic mafic fragmental section with 2-4% fine diss & cubic PY. 615.6 to 617.85 1.25m light grey-pale pink QFP intercolation. Sharp upper/lower contacts at 60 degrees to CA.	603.00	604.50	A03690	1.50	29		
	604.50	606.00	A03691	1.50	5	<5	
	609.40	610.40	A03692	1.00	5	6	
	610.40	610.70	A03693	0.30	<5		
	610.70	611.70	A03694	1.00	<5		
	625.50	627.00	A03695	1.50	<5		

## Explor Resources Inc.

<b>DDH:</b>	<b>OG-16-03</b>	Claims title:	4243886	Section:	
		Township:	Ogden	Level:	
		Range:		Work place:	Gov. Road Coreshack
Contractor:	NPLH	Lot:			
Author:	Les Kovacs	Start date:	22/04/2016	Description date:	
		End date:	27/04/2016		

Collar

	UTM	
Azimuth:	180.00°	East
Dip:	-50.00°	North
Length:	600.00	Elevation
		467901.00
		5357974.00
		302.00

Down hole survey

Type	Depth	Azimuth	Dip	Invalid	Description
Reflex Ez-shot	57.00	176.70°	-51.50°	No	
Reflex Ez-shot	108.00	175.80°	-51.00°	No	
Reflex Ez-shot	159.00	176.50°	-50.90°	No	
Reflex Ez-shot	210.00	176.10°	-50.20°	No	
Reflex Ez-shot	261.00	176.90°	-49.50°	No	
Reflex Ez-shot	312.00	175.00°	-49.10°	No	
Reflex Ez-shot	363.00	175.20°	-48.50°	No	
Reflex Ez-shot	414.00	173.90°	-47.50°	No	
Reflex Ez-shot	465.00	172.10°	-46.60°	No	
.....	.....	.....	.....	.....	.....

Description:

UTM, Nad 83, Zone 17  
 Drill test 3 east-west trending IP Anomalies.  
 Two day delay as drill could not be moved on road from OG-16-02 to OG-16-03 due to thaw and weight limitations.  
 Casing left in hole.

Core size: NQ

Cemented: No

Stored: Yes



## Explor Resources Inc.

Description			Assay						
			From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
0.00	42.00	MO <b>Overburden</b> Casing.							
42.00	47.95	VM; I2D <b>Mafic Volcanic; Syenite</b> Dark green to re-brown (syentie), sheared, blocky, hard, locally fragmental mafic volcanic. S1 at 60 degrees to CA. Unit is composed of 40% red-brown, hard, massive, fine to medium grained, locally porphyritic syenite intrusives from 42.2 to 43, 43.7 to 44.55 & 47.11 to 47.95. 30, 40% darker green massive mafic flow and 20% mafic fragmental composed of volcanoclastic material variably sericite altered. Overall <.5% odd specks PY.							
47.95	51.60	VM; FRAG <b>Mafic Volcanic; Fragmental</b> Medium to dark green, fine grained matrix with coarser fragmental texture , hard grading to soft at lower contact mafic fragmental composed of volcanoclastic fragments from 2mm to 3cm variably sericite altered from pale beige to pale mustard yellow all flattened & stretched parallel S1 of 60 degrees to CA. Local irregular quartz/carb veins/stringers with potassic-albitic alteration. Overall <.5% odd specks PY.							
51.60	56.30	FP11 <b>Quartz-Feldspar-Porphyry</b> Medium grey to buff, medium grained, porphyritic, hard, massive composed of 1-3mm phenos of quart & feldspar. 15% local white to grey barren, locally brecciated quartz/carb veining/patches. Overall <.5% odd specks PY. Sharp lower contact at 60 degrees to CA.							
56.30	69.45	VM	53.10	54.50	A03696	1.40	7		

Explor Resources Inc.

Description		Assay						
		From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
69.45	77.40	FP11						
		<p><b>Mafic Volcanic</b>                      Dark green, fine grained, massive, hard mafic flow interrupted by local fragmental sections to 10% of unit composed of variably sericite altered volcanoclastic material. Somewhat blocky and weakly sheared at 60 degrees to CA. Local intercalated QFP as described above from 59.7 to 60.7m Overall &lt;.5% fine PY with the exception of 59 to 59.7m with 4-8% PY as blebs, clots and a single semimassive band with upper contact to intrcalated QFP.</p>	58.70	59.70	A03697	1.00	<5	
77.40	110.10	VM						
		<p><b>Quartz-Feldspar-Porphyry</b>                      Medium grey to pale pink, fine grained, hard, massive with quartz-feldspar phenos to 3-4mm as from 51.6 to 56.3m. Minor potassic-albitie rimming feldpsar phenos. 50cm finer grained chilled margin at lower contact. 71.85 to 73.15 intercalated mafic volcanic as described above. Overall &lt;.5% very fine diss PY.</p> <p><b>Mafic Volcanic</b>                      Mostly dark green to black, very fine grained, hard, silicified, massive mafic flow generally as from 56.3 to 69.45 but with increased silicification. 1-2% fine mm scale carb/calcite tursion fracture fill at various angles to CA. Overall &lt;.5% PY.                      79.8 to 80.2m 40cm QFP intercalation.                      82.5 to 85 5-7% PY as clumps, fractrue fill, diss &amp; a single 2-3mm kinked semi-massive stringer at 35 degrees to CA.                      84.5 5cm barren, white quartz/minor carb vein at 80 degrees to CA.                      96 to 97.9 5-8% PY as sheared clumps &amp; fracture fill in</p>						

## Explor Resources Inc.

Description		Assay						
		From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
	hanginwall of faultl 97.9 to 110.1 Somewhat softer, silica depleted section most likely due to faults from 97.9 to 98.8 with rubble and minor gouge, 103.9-6cm fault with fissile rubble at 60 degrees to CA & 104.4 to 104.5 with angular rubble and minor gouge. .5% odd specks PY.							
		82.50	84.00	A03698	1.50	<5		
		84.00	85.00	A03699	1.00	281		
		84.00	85.00	A03700 (...)	1.00	<5		
		94.50	96.00	A03701	1.50	<5		
		96.00	97.00	A03702	1.00	9		
		97.00	97.90	A03703	0.90	21		
		97.90	98.70	A03704	0.80	7	9	
		98.70	99.70	A03705	1.00	<5		
		109.00	110.10	A03706	1.10	5		
110.10	114.30 FRAG; BKY; FZ <b>Fragmental; Blocky; Fault Zone</b> Medium green, fine grained, soft, fragmental-deformation zone composed of 40% grey quartz/carb/calcite fragments-stringers-veinlets all swirly, contorted & folded from 0 to 60 degrees to CA within an altered ultramafic? or altered mafic volcanic?. Gouge/fissile rubble zones with light green mud from 110.1 (4cm), 110.75, 112.2 & 112.4m. Overall 1-2% very finely diss PY. Sharp but irregular lower contact.	110.10	111.00	A03707	0.90	<5		
		111.00	112.50	A03708	1.50	9		
		112.50	113.50	A03709	1.00	6		
		113.50	114.30	A03710	0.80	5		
114.30	124.30 FP11; FRAG; FZ <b>Quartz-Feldspar-Porphyry; Fragmental; Fault Zone</b> Variably medium grey to grey beige to pale orange-pink,	114.30	115.30	A03711	1.00	<5		

Explor Resources Inc.

Description		Assay							
		From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)	
	<p>fine grained, hard, massive but blocky (80%) fragmental and altered QFP composed of variably sericite, potassic &amp; or albitic altered fragments from 1mm to 3cm all flattened and aligned parallel S1 at 60 degrees to CA. Fuchsite occurs as blebs, wisps, clots, fragments and on slip surfaces. Open fracturing at 0 degrees to CA from 116.6 to 117, 117.7 to 118.3m. Overall .5% fine diss PY.</p> <p>Brittle faults with rubble at 113.3 to 113.4, 118.3 to 118.8123.8 to 124.3m</p>								
		115.30	117.00	A03712	1.70	5			
		117.00	118.50	A03713	1.50	6			
		118.50	120.00	A03714	1.50	<5			
124.30	144.01	<p>UM; FP11; VM; FRAG</p> <p><b>Ultramafic; Quartz-Feldspar-Porphyry; Mafic Volcanic; Fragmental</b></p> <p>Variably light to medium to dark green, grey, pale brown-pink, hard (silicaous QFP) to very soft (ultramafic), variable unit composed of 10-15% soft, highly contorted &amp; folded ultramafics from 0 to 60 degrees to A from 124.3 to 126.6 to 30-40% scattered sections of mafic fragmental composed of variably sericite, epidote, chlorite &amp; potassic-albite altered volcanoclastic material all flattened &amp; aligned parallel S1 of 85 degrees to CA, 10% altered mafic volcanics and 30-40% scattered fine to medium grained QFP from chilled to porphyritic from grey to pale grey brown-pink potassic &amp; or albite altered. All units approx at 65-70 degrees to CA. Overall .5% odd specks PY.</p> <p>136.3 to 144.01 More consistently mafic fragmental section as described above.</p>							
144.01	146.80	<p>FP11</p> <p><b>Quartz-Feldspar-Porphyry</b></p>							

## Explor Resources Inc.

Description		Assay						
		From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
146.80	329.15	145.65	146.15	A03715	0.50	<5		
<p>Light pale grey-pink-orange, medium grained, hard, massive, potassic-albite feldspar, quartz &amp; biotite QFP. Altered mafic inclusion from 145.65 to 146.15 with 5-8% tension fracture and bleby PY. Sharp lower contact at 70 degrees to CA.</p> <p>VM; Silf  <b>Mafic Volcanic; Silicified</b>                      As from 77.4 to 110.1m Dark green, very fine to fine grained, hard, silicified, massive to weakly sheared, locally weakly magnetic, mostly almost featureless mafic flow. 10% lighter green sericite-chlorite-epidote bands &amp; patches possibly as relict selvages. Local quartz/minor carb amygdules from 1 to 15mm best seen from 240 to 245m. 15-20% Intercalated variable source QFP from light grey beige to orange-pink-brown syentie? mainly from 185 to 247m. 3-5% barren, white, quartz/carb veins from 1 to 20cm commonly with chlorite &amp; or sericite altered wallrock material scattered throughout unit. Weakly sheared with S1-F1? at 70 degrees CA. Overall .5 to locally &lt;1% odd specks &amp; blebs PY, &amp; fracture fill, wispy PO.                      185 to 247m Approx. 15-20% intercalated light grey to pale pink-orange-brown, fine to medium grained QFP to syenite from 10cm to 2.5m all with sharp contacts mostly at 60 degrees to CA from 185.1 to 185.65, 192.1 to 193.7, 207.9 to 209.5, 210.9 to 211.85, 213.5 to 217.15, 227.3 to 227.6, 225.15 to 226.7, 234 to 234.5, 235.2 to 237.15 (Pale red-brown-pink Syenite?), 245.9 to 246.9,                      247 to 318 Much decreased intercalated QFP with a singly pale grey pink, very fine grained unit from 291.1 to 293.25 with overall 2-3 fine diss PY with the exception of the first 40cm with 5-8% very finely diss PY and increased</p>								

## Explor Resources Inc.

Description	Assay						
	From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
<p>silicification. Balance of unit is composed of 20-25% light grey green swirly, irregular patches, bands, stringers of carb/chlorite/sericite &amp; epidote all at various angles to CA. as possible relict pillow selvages. Overall .5 to 1% PY as fracture fill, scattered cubes and accumulations and blebs-wisps, Tr. PO.</p> <p>324.6 to 325.9 1.3m Intercolated pale pink-grey, medium grained, QFP. .5% odd specks PY. Sharp upper contact at 50 degrees to CA, sharp but irregular lower.</p> <p>327.45 ton 328.01 Intercolated QFP as above.</p>	163.50	165.00	A03716	1.50	<5	5	
	186.00	187.50	A03717	1.50	<5		
	196.50	198.00	A03718	1.50	9		
	212.00	213.50	A03719	1.50	8		
	217.00	218.00	A03720	1.00	6		
	235.50	237.00	A03721	1.50	<5		
	251.00	252.00	A03722	1.00	<5		
	261.00	262.50	A03723	1.50	7		
	279.00	280.50	A03724	1.50	<5		
	291.10	293.25	A03725	2.15	8		
	300.00	301.50	A03726	1.50	60		
	301.50	301.60	A03727 (...)	0.10	11		
	316.50	318.00	A03728	1.50	<5	<5	
	<p>329.15 382.20 FP11</p> <p><b>Quartz-Feldspar-Porphyry</b></p> <p>Light pale grey beige to pale pink-grey, medium grained, mostly equigranular, hard, massive, silicified QFP. Very weak F1-S1 at 60 degrees to CA. Overall &lt;.5% odd fine specks PY although increased in areas of brecciation &amp; alteration as described below.</p> <p>373 to 382.2m SULPHIDE ZONE Lighter pale beige to</p>						

## Explor Resources Inc.

Description	Assay						
	From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
<p>buff, increasingly siliceous with primary texture destruction possibly due to a breccia zone/sutured fault? from 375 to 377.7 composed of siliceous, sericite altered QFP fragments with fracture fill biotite and grey siliceous-pyritic material cement. 377.2 to 377.5-angular rubble possibly representing a brittle fault. 373 to 375-3-5% fine diss &amp; specks PY, 375 to 376.7-central breccia area with 10-15% clumps, fracture fill and diss PY then 376.5 to 382.2 with 3-5% diss &amp; fine cubic PY. 373.6 to 374.3-open fracture at 0 degrees to CA.</p> <p>382.2 Sharp lower contact at 50 degrees to CA.</p>							
358.60 360.25 I4P	336.00	337.50	A03729	1.50	<5		
<b>Kimberlite</b>	358.60	360.25	A03730	1.65	<5		
Dark green grey, medium grained, hard, silicified kimberlite-lamp dike? composed of coarse chlorite altered angular fragments from 3mm to 1.5cm all within a lighter siliceous "gabbroic" appearing siliceous groundmass. 1-2% specks, fine clumps and fracture fill PY. Sharp upper & lower contacts at 50 degrees to CA with finer grained chilled margins.							
	370.50	372.00	A03731	1.50	10		
	372.00	373.50	A03732	1.50	25		
	373.50	375.00	A03733	1.50	5		
	375.00	376.50	A03734	1.50	8		
	376.50	378.00	A03735	1.50	6		
	378.00	379.50	A03736	1.50	8		
	379.50	381.00	A03737	1.50	<5		
	381.00	382.20	A03738	1.20	6		
	381.00	382.20	A03739 (...)	1.20	5		
382.20 450.45 VM	382.20	384.00	A03740	1.80	7	5	

## Explor Resources Inc.

Description	Assay						
	From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
<p><b>Mafic Volcanic</b></p> <p>Generally as from 146.8 to 329.15-dark green grey, fine grained, hard, massive, mafic volcanic unit with 30% irregular bands, patches, fragments carb/chlorite/epidote/sericite as possible relict pillow selvages decreasing after 415m then massive mafic flow. Approx. 10-20% intercalated grey to pale pink-gre QFP as described below. Weak S1-F1 at 60 degrees to CA. Overall &lt;.5% fine diss and odd specks PY increased where brecciated &amp; silicified as described below.</p> <p>384 to 386 30% scattered light grey siliceous material breccia from 10 to 50cm locally with fracture at 0 degrees to CA. 3-5% cubic, clumps and diss PY in siliceous breccia with 5-8% PY as diss, cubes and clumps rimming siliceous breccia as well as within the host mafic flow mostly as fine &lt;1mm cubes.</p> <p>417.3 to 418.2 2 x 5cm &amp; 10cm white, barren quartz/carb veins at 50 &amp; 70cm to CA. Tr. PY at margins.</p> <p>438.45 to 441.6 Intercalated pink-brown-red QFP-Syenite with sharp upper/lower contacts at 45 degrees to CA. &lt;.5% odd specks PY.</p> <p>444 to 445.75 Intercalated pink-brown-red Syenite? &lt;.5% PY</p> <p>446.7 to 447.3 Intercalated QFP-Syenite. Sharp but irregular fracture offset contacts. &lt;.5% PY.</p>	384.00	385.00	A03741	1.00	<5		
	385.00	386.00	A03742	1.00	<5		
	386.00	387.50	A03743	1.50	14		
	387.50	389.00	A03744	1.50	8		
	389.00	390.00	A03745	1.00	17		
	417.00	418.50	A03746	1.50	<5		



## Explor Resources Inc.

Description			Assay						
			From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
450.45	461.80	<p>FP11; I2D</p> <p><b>Quartz-Feldspar-Porphyry; Syenite</b></p> <p>General description as with all the intercalated QFP-Syenite in mafics above. Highly variable from medium grey to grey-pink to pink-orange-brown, variably fine to medium grained, locally equigranular, hard, silicified QFP grading back-forth to Syenite? Locally medium grained with feldspar phenos to 5mm commonly rimmed by kspars-albite. Weak S1-F1 at 60 degrees to CA. 2-3% fine 1-4mm stringers/veinlets composed of carb/epidote commonly cross-cutting S1-F1 at high angles to CA. Overall &lt;.5% odd specks PY. Sharp upper/lower contacts at 40 degrees to CA.</p>	439.50	441.00	A03747	1.50	<5		
461.80	558.95	<p>VM</p> <p><b>Mafic Volcanic</b></p> <p>General description as from 382.2 to 450.45. Dark green, hard, massive to weakly sheared mafic flow to locally pillowed flow intercalated by 10-15% variably light grey to pink kspars-albite altered QFP from 10cm to 2.5m as listed below. At least 3 generations of stringers/veins the most common being quartz/carb from 1-3mm at various angles parallel to sub-parallel S1-F1 which is at 60 degrees to CA. Fractures to 1-3% most commonly cross-cutting S1-F1. &lt;1% scattered barren, white quartz/carb veins rarely over 10cm in width. Locally light grey where sericite bleached-Overall .5% cubes, fracture fill and diss PY with local accumulations cubic PY 10-10% as from 477 to 477.4m.</p> <p>463.3 to 463.95 Pink-grey kspars-albite altered QFP</p> <p>464.5 to 464.9 40cm grey, massive, porphyritic QFP.</p>							

## Explor Resources Inc.

Description	Assay						
	From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
471.25 to 474.4 Massive, hard, grey porphyritic QFP at margins grading to pink-orange-brown kspar-albite altered in the center with a brittle fault from 472.8 to 473.3m. .5% fine specks PY.							
488 to 488.6 Weakly kspar-albite altered QFP							
490 to 490.9 90cm pale pink-grey-brown kspar-albite altered QFP.							
491 to 497 Increasingly grey with bluish tint, much harder and increasingly silicified mafic flow.							
502 to 502.7 Grey beige QFP.							
504 to 507.4 Variably light grey to pale grey pink, fine to medium grained, locally sericite bleached with local epidote slip/fracture planes. Variably sericite, silica & kspar-albite altered QFP.							
General decrease in QFP width from 40-60cm Variably sericite, silica, kspar-albite altered QFP from 517 to 517.55, 518.4 to 519.02, 519.75, 522.1 to 522.25, 526.2 to 526.65, 547.4 to 547.9 & 549.1 to 549.7.							
558.95 Sharp but irregular lower contact.							
	471.20	472.50	A03748	1.30	<5		
	472.50	473.40	A03749	0.90	277		
	472.50	473.40	A03750 (...)	0.90	<5		
	493.00	494.50	A03751	1.50	5		
	504.00	505.50	A03752	1.50	<5	<5	
	522.00	523.50	A03753	1.50	8	6	
	537.00	538.50	A03754	1.50	<5		
558.95 576.15 FP11							
<b>Quartz-Feldspar-Porphyry</b>							
Generally as from 450.45 to 461.8-variably light pink-grey to pale grey to beige to pin-orange, fine to medium grained, hard, massive, sericite, silica & locally kspar-albite							

## Explor Resources Inc.

Description	Assay						
	From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
<p>bleached QFP. &lt;.5% odd specks PY. Sharp but irregular fragmented lower contact.</p> <p>559.2 to 560.05 Intercalated rubbly mafic volcanic with epidote/sericite at upper contact. Possible brittle fault.</p> <p>566.05 to 566.3 25cm quartz/carb vein at 30 degrees to CA with 10-15% clumps &amp; diss PY as bands/stringers within sericite rimming vein.</p>	565.00	566.00	A03755	1.00	5		
	566.00	566.30	A03756	0.30	7		
	566.30	567.30	A03757	1.00	5		
<p>576.15 600.00 VM</p> <p><b>Mafic Volcanic</b></p> <p>Dark grey green to black, hard, silicified mafic flow as from 461.8 to 558.95 with 60-65% light grey-pink intercalated QFP mostly from 580.8 to 583.4 and from 589.85 to 590.6m. 3-5% light grey quartz/carb stringers &amp; veinlets from 1 to 10mm locally boudinaged and from 40 to 65 degrees to CA parallel to sub-parallel weak S1-F1 at 60 degrees to CA. Overall &lt;.5% diss and odd specks PY.</p>	598.50	600.00	A03758	1.50	7		

## Explor Resources Inc.

<b>DDH:</b>	<b>OG-16-04</b>	Claims title:	4243886	Section:	
		Township:	Ogden	Level:	
		Range:		Work place:	Gov. Road Coreshack
Contractor:	NPLH	Lot:			
Author:	Les Kovacs	Start date:	28/04/2016	Description date:	
		End date:	02/05/2016		

Collar

Azimuth: 180.00°  
 Dip: -50.00°  
 Length: 561.00

UTM

East	467819.00
North	5357791.00
Elevation	307.00

Down hole survey

Type	Depth	Azimuth	Dip	Invalid	Description
Reflex Ez-shot	42.00	181.50°	-52.50°	No	
Reflex Ez-shot	93.00	181.40°	-52.50°	No	
Reflex Ez-shot	144.00	180.60°	-52.70°	No	
Reflex Ez-shot	195.00	179.70°	-52.30°	No	
Reflex Ez-shot	246.00	180.30°	-51.80°	No	
Reflex Ez-shot	297.00	179.70°	-51.30°	No	
Reflex Ez-shot	348.00	179.30°	-50.90°	No	
Reflex Ez-shot	399.00	180.60°	-50.70°	No	
Reflex Ez-shot	450.00	179.40°	-50.40°	No	
.....	.....	.....	.....	.....	.....

Description:

UTM, Nad 83, Zone 17  
 Drill test 2-3 east-west trending IP Anomalies.  
 Casing left in hole.

Core size: NQ

Cemented: No

Stored: Yes

## Explor Resources Inc.

Description			Assay						
			From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
0.00	32.80	MO <b>Overburden</b> Casing.							
32.80	41.00	FZ; BX <b>Fault Zone; Breccia</b> Dark green grey, fine grained, hard, silicified, massive to weakly sheared-S1-F1 at 60 degrees to CA. Mafic volcanic flow unit with 100% blocky core of which 40% is rubble & gouge the most intense being from 36.3 to 40.8. Competent core shows abundant micro-fracturing at various low angles to CA with carb/calcite infill. Local brecciation. Overall <.5% odd specks PY.	36.00	37.50	A03759	1.50	13		
			37.50	39.00	A03760	1.50	5		
			39.00	40.00	A03761	1.00	10		
			39.00	40.00	A03762 (...)	1.00	<5		
			40.00	41.00	A03763	1.00	6		
41.00	48.90	VM <b>Mafic Volcanic</b> Hard, massive, silicified, fine grained mafic flow as above with much decreased blocky-rubble core. Abundant micro-fracturing at 0 to 25 degrees to CA with carb-calcite infill. Local and rare epidote swirls & patches. Overall <.5% odd fine specks PY. 46.2 to 47.05. Intercalated pale pink-grey, fine grained altered QFP-syenite. Sharp but irregular upper/lower contacts.							
48.90	52.55	FP11 <b>Quartz-Feldspar-Porphyry</b> Light pale pink grey to buff, fine to medium grained, hard, silicified, massive QFP with kspar-albite alteration. Overall							

Explor Resources Inc.

	Description	Assay						
		From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
	<.5% odd specks PY. Sharp but irregular upper/lower contacts.							
	51.8 to 52.1 Intercalated mafic volcanic with local brittle rubble suggesting a possible fault.							
52.55	61.90	DZ	52.55	54.00	A03764	1.45	9	
	<b>Deformation Zone</b>							
	Competant core suggests and altered mafic volcanic as from 41 to 48.9m. Abundant brecciation with increased chlorite and carb/calcite infill. Variably very hard and silicified (52.55 to 59) then softer and silica depleted (59 to 61.9). Quartz/carb flooding where fault intensity greatest as detailed below. Overall .5% odd specks PY.							
	52.55 to 54.7 Hard, silicified and brecciated.							
	54.7 to 55.4 70cm brecciated quartz/carb as injection flooding with wallrock material and sericite-chlorite fracture fill. <.5% PY.							
	55.4 to 56.5 Fault zone. Soft, medium green with brecciation & local gouge. Tr. PY.							
	56.5 to 60.5 Hard, silicified & brecciated with abundant quartz/carb/calcite stringers, bands & fragments all flattened somewhat and parallel shear foliation of 30-35 degrees to CA.							
	60.5 to 61.9 Softer, silica depleted section with 60% plus quartz/carb/calcite swirls, bands, patches all boundinaged, kink-drag folded at various angles to CA.							
	Overall .5% odd specks PY.							
			54.00	55.50	A03765	1.50	6	5
			55.50	57.00	A03766	1.50	<5	
			57.00	58.50	A03767	1.50	6	
			58.50	60.00	A03768	1.50	7	
			60.00	61.00	A03769	1.00	<5	

Explor Resources Inc.

Description			Assay						
			From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
61.90	69.60	FP11 <b>Quartz-Feldspar-Porphyry</b> As from 48.9 to 52.55. Light pink grey to pink-brown, fine to medium grained, hard, silicified, with chilled upper/lower margins. Unit is locally kspar-albite altered. Intercalated carb altered mafic volcanic from 66.6 to 67.6. 67.9 to 68.1 20cm brittle fault. Overall <.5% odd specks PY with the exception of 68.1 to 69.6m with 3-5% very fine diss PY.	61.00	61.90	A03770	0.90	7		
			66.00	67.50	A03771	1.50	6		
			67.50	68.50	A03772	1.00	7		
			68.50	69.60	A03773	1.10	13		
69.60	77.80	VM <b>Mafic Volcanic</b> Geneally as from 41 to 48.9m Mafic volcanic unit-hard, silicified, massive, fine grained, medium to dark green-grey with sections of intense quartz/carb stringers & fracture fill and sections of lighter green grey sericite altered mafic fragments. Somewhat blocky & brittle. Sharp but brecciated lower contact. Overall <.5% odd specks PY.	69.60	70.60	A03774	1.00	<5		
77.80	84.20	FP11 <b>Quartz-Feldspar-Porphyry</b> As from 61.9 to 69.6-increased kspar-albite alteration from 83-84.2m as unit is bright red-brown-pink. Overall medium grained but locally chilled or silica overprinted. Massive with very weak F1 at 60 degrees to CA. Overall .5% fine diss PY. Brecciated mafic volcanic intercalations at 78.9 to 79.4 & 82.85 to 83.3m. Sharp lower contact at 60 degrees to CA.							
84.20	96.35	VM							

## Explor Resources Inc.

Description		Assay						
		From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
96.35	103.10	<p><b>Mafic Volcanic</b>                      As from 69.6 to 77.8-Much more competent and homogeneous appearing. Medium to dark green, hard, silicified unit with 20% lighter green-grey fragments, bands, patches possibly representing relict pillow selvages. Locally abundant fractures with carb/calcite/hematite infill. 85 to 87-somewhat blocky possibly as weak brittle fault. Overall &lt;.5% odd specks PY.                      92 to 92.5 50cm pink-brown, medium grained QFP intercalation.                      Sharp but irregular lower contact.</p> <p><b>Quartz-Feldspar-Porphyry</b>                      Generally as earlier at 77.8 to 84.2m-much decreased kspar-albite alteration-mostly medium, pale brown-pink-grey, fine grained, hard, silicified QFP. Abundant micro-fractures with carb/calcite/hematite infill. &lt;5% diss PY. Sharp lower contact at 70 degrees to CA.</p>						
103.10	138.55	99.00	100.50	A03775	1.50	8		
		<p><b>VM</b>  <b>Mafic Volcanic</b>                      As from 84.2 to 96.35m. Dark green grey, fine grained, hard, silicified, massive mafic flow. Local micro-fractures with carb/calcite infill at various angles to CA. Weak S1-F1 at 60-70 degrees to CA. .5% diss &amp; specks PY with local accumulations fine cubic PY.                      116 to 116.2 Fault with 20cm angular rubble.                      119.7 &amp; 119.9 2 x 5cm faults with fine rubble &amp; minor gouge at 60 degrees to CA. Tr. PY.                      131.8 to 132.1 30cm brittle fault with angular rubble.                      138.55 Sharp lower contact at 60 degrees to CA.</p>						



## Explor Resources Inc.

Description			Assay						
			From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
138.55	143.00	I2J <b>Diorite</b> Medium grey, fine grained, somewhat equigranular hard, massive diorite dike with chilled upper/lower contacts. Overall <.5% fine diss PY with the exception from 139.8 to 140.2 with 3-5% fine diss PY.	119.00	120.00	A03776	1.00	<5		
			139.50	140.50	A03777	1.00	<5		
			139.50	140.50	A03778 (...)	1.00	<5	<5	
143.00	144.55	FP11 <b>Quartz-Feldspar-Porphyry</b> Description as from 96.35 to 103.1-Pink-orange, medium grained, kspar-albite altered intercalated QFP. <.5% fine diss PY.							
144.55	147.30	VM <b>Mafic Volcanic</b> As from 103.1 to 138.55. Dark green grey, fine grained, massive to weakly sheared, mafic flow-weakly silicified. Increasingly sheared-S1 at 65 degrees to CA. <.5% odd specks PY.							
147.30	150.50	FP11 <b>Quartz-Feldspar-Porphyry</b> Generally as from 143 to 144.55 but with much decreased kspar-albite alteration. Medium grained, equigranular, massive, hard QFP. Sharp lower contact at 60 degrees to CA. <.5% PY.							
150.50	165.35	VM <b>Mafic Volcanic</b> As from 144.55 to 147.3m. Abundant blocky core and rubble due to faulting as described below. Local intercalated QFP from 154.3 to 154.5, 157.35 to 158.4 & 163.8 to 164.35. Increasingly schistose and sheared with							

## Explor Resources Inc.

Description		Assay						
		From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
<p>S1 at 35-40 degrees to CA. Abundant local sutured brecciation and tension fractures at various angles to CA with carb/calcite infill due to faulting. Overall .5% fine diss &amp; fracture fill PY.</p> <p>160 to 160.3 Ductile fault with fine rubble &amp; gouge accompanied by a bull while, barren, quartz/carb hangingwall vein from 159.3 to 160.0m with chlorite &amp; minor sericite altered wallrock material and albitic feldspar. Tr. PY.</p>		158.80	159.80	A03779	1.00	6		
		159.80	160.80	A03780	1.00	<5		
		160.80	162.00	A03781	1.20	<5		
165.35	167.80	<p>FP11</p> <p><b>Quartz-Feldspar-Porphyry</b></p> <p>As from 147.3 to 150.5. Medium grained, light pale grey-pink-orange, massive, hard, silicified intercalated QFP. &lt;.5% fine diss PY.</p>						
167.80	258.80	<p>VM</p> <p><b>Mafic Volcanic</b></p> <p>As from 150.5 to 165.35 but with much decreased shearing &amp; schistosity. Massive to pillowed flow although texture has been overprinted by silica alteration-lighter and pale grey where intensely silicified and harder. . Locally abundant carb/calcite stringer-veinlet zones. Residual S1 from 35-40 degrees to CA decreasing after 177 then F1 at 60 degrees to CA. Overall .5% diss, specks, clumps &amp; tension fracture fill PY.</p> <p>195.35 to 196-lighter grey, fine grained intensely silicified and hard.</p> <p>202 to 205.6 -lighter grey, fine grained, intensely silicified &amp; hard-locally dioritic in appearance. 5-8% PY as local</p>						

## Explor Resources Inc.

Description	Assay						
	From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
<p>siliceous bands with 5-8% fine diss &amp; coarse clumps PY to 20mm as well as finely diss throughout unit to 6-8%.                      205.6 to 250. Local lighter grey green sections to approx 30% of unit is lighter grey green, intensely silicified &amp; much harder. &lt;5% anhedral PY.                      229.1 to 229.65 55cm medium pale grey brown fine grained QFP intercalation.                      250 to 258.8 Darker green grey, hard, increasinlgy chloritized groundmass-much decreased intensely silicified sections. &lt;.5% odd specks PY.                      257.5 to 258.4 90cm brittle fault with angular rubble. Tr. PY.</p>	178.50	180.00	A03782	1.50	6		
	201.00	202.50	A03786	1.50	<5		
	202.50	204.00	A03783	1.50	8		
	204.00	205.50	A03787	1.50	5		
	205.50	207.00	A03788	1.50	<5		
	243.00	244.50	A03784	1.50	<5		
	257.50	258.50	A03785	1.00	<5		
<p>258.80 269.50 MP7  <b>Diabase</b>                      Dark green, fine grained, massive, hard, homogeneous, somewhat blocky &amp; brittle, magnetic diabase dike. Tr. sulphides.</p>							
<p>269.50 323.80 VM  <b>Mafic Volcanic</b>                      As from 167.8 to 258.8m. Medium to dark green, fine grained, somewhat hard, chloritized with a silica overprint , mafic volcanic flow-pillowed flow with lighter green sericite-epidote swirls, patches, bands, fragments all suggesting relict pillow selvages. Weakly sheared with S1</p>							

## Explor Resources Inc.

Description	Assay						
	From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
<p>at 60 degrees to CA. Overall &lt;.5% diss &amp; odd specks PY.                      279.6 323.8 Increasingly silicified, brittle &amp; blocky. Faults with rubble at 311.5 to 311.65, 315 to 316.2, 317.2 to 317.7, 320.8 to 321.25 &amp; 322.6 to 323.2m                      Variably pale pink to orange-brown kspar-albite altered intercalated QFP at 286.2 to 286.55, 287 to 288, 301.55 &amp; 321.25 to 322.1. Most units have sharp but irregular fragmented upper/lower conatcts the other are at approx 60 degrees to CA. Overall .5% fine diss PY in most intercalations.                      Sharp lower contact at 15 degrees to CA with a 20cm epidote-sericite altered section.</p>	283.50	285.00	A03789	1.50	5	<5	
	311.00	312.00	A03790	1.00	6		
	317.00	318.00	A03791	1.00	<5		
	320.30	321.30	A03792	1.00	<5		
<p>323.80 399.20 FP11  <b>Quartz-Feldspar-Porphyry</b>                      Description as with most altered QFP in this hole. Variably light pale grey-pink to orange-brown, fine (chilled upper margin) to medium to coarse grained (center of intrusive), massive, hard, locally strongly kspar-albite altered QFP. Overall &lt;.5% fine diss PY-PY increased in areas of increased silicification.                      323.8 to 378 5-8% scattered quartz/carb veins/stringers from .5 to 30cm commonly from 30 to 45 degrees to CA mostly with minor fracture fill chlorite and Tr tourmaline.                      341.8 to 342.6 Several 1 to 20cm quartz/carb veins/patches form 0 to 40 degrees to CA with 3-5% fine PY rimming veins.                      347.2 to 348.2 Seveal scattered 1 to 10cm quartz/carb</p>							

## Explor Resources Inc.

Description	Assay						
	From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
veins from 15 to 20 degrees to CA with the first at 347.3 carrying 3-5% fine stringers PY parallel veining.							
350.6 to 351.2 Silicified zone with overprinted texture with 3-5% fine diss and clumps PY.							
381 to 397 Medium orange-brown strongly kspar-albite altered section, massive and very hard. <.5% odd specks PY.							
399.2 Sharp but irregular lower contact.							
	340.50	341.60	A03793	1.10	<5		
	341.60	342.60	A03794	1.00	<5		
	342.60	343.50	A03795	0.90	11		
	345.80	347.30	A03796	1.50	<5		
	347.30	348.30	A03797	1.00	<5		
	348.30	349.50	A03798	1.20	6		
	349.50	350.30	A03799	0.80	284		
	349.50	350.30	A03800 (...)	0.80	6		
	350.30	351.20	A03801	0.90	<5	5	
	351.20	352.20	A03802	1.00	5		
	371.80	372.80	A03803	1.00	<5		
	372.80	373.20	A03804	0.40	<5		
	373.20	374.20	A03805	1.00	10		
	373.20	374.20	A03806 (...)	1.00	<5		
	387.00	388.50	A03807	1.50	<5		
399.20 455.00 VM							
<b>Mafic Volcanic</b>							
Description as from 269.5 to 323.8. Hard, silicified, massive to pillowed flow. Abundant lighter green sericite-chlorite bands, patches, stringers, swirls etc as possible relict pillow selvages. Silicification decreases afterUp to 20% intercalated QFP as well described above and detailed below. Overall <.5% odd specks PY with very							

## Explor Resources Inc.

Description	Assay						
	From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
<p>local fractured clumps as accumulations.</p> <p>401.2 to 403 1.8m medium pale brown-pink, very fine grained (chilled) felsic intrusive. Micro fractures with hematite/calcite. Somewhat brittle &amp; blocky.</p> <p>411.85 to 417.9 60% scattered light pale pink to brown kspar-albite altered QFO intercalations from 40cm to 2.0m.</p> <p>429.7 to 431.7 Orange-brown kspar-albite altered QFP intercalation. Tr. PY.</p> <p>440.3 to 441.5 Breccia zone, very hard, silicified with epidote-silica fracture fill and cement with kspar-albite fragments. Tr. Py.</p> <p>447 to 447.9 Brittle fault with blocky core and rubble.</p> <p>453.7 to 455 Brittle Fault zone with angular blocky &amp; rubble core with hematite staining on slip surfaces. Minor intercalated QFP but hard to seen due to rubble. Tr. PY.</p>							
	440.10	441.60	A03808	1.50	<5		
	453.70	455.00	A03809	1.30	<5		
<p>455.00 461.20 FP11</p> <p><b>Quartz-Feldspar-Porphyry</b></p> <p>Description as many earlier QFP's. Massive, medium grained, silica, kspar-albite altered QFP's. Somewhat blocky due to proximity to hangingwall fault. Overall &lt;.5% odd fine specks PY. 456 to 458.7-mafic volcanic intercalation. Sharp lower contact at 55 degrees to CA.</p>							
<p>461.20 473.50 VM</p> <p><b>Mafic Volcanic</b></p> <p>As earlier from 399.2 to 455m. Much decreased silicification but still hard. Local hematite slips to 471m. Weak S1 at 45 degrees to CA. Overall &lt;.5% fine specks PY. Sharp lower contact at 35 degrees to CA.</p>	461.20	462.00	A03810	0.80	<5		

## Explor Resources Inc.

Description			Assay						
			From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
473.50	484.60	FP11 <b>Quartz-Feldspar-Porphyry</b> As earlier from 323.8 to 399.2 & 455 to 461.2m. Pale grey-pink-orange-brown, fine to medium grained, silica, kspar & albite altered QFP intercalation. Overall <.5% odd specks PY. Sharp lower contact at 45 degrees to CA. 477.9 to 481.1 Mafic volcanic intercalation. 480.1 to 484.6-increasingly silicified with 2-3% fine diss and ccubic PY.							
			480.10	481.50	A03811	1.40	<5		
			481.50	483.00	A03812	1.50	<5		
			483.00	484.60	A03813	1.60	<5	<5	
484.60	561.00	VM <b>Mafic Volcanic</b> As from 461.2 to 473.5m. Decreased silicification-much more homogeneous appearing. Local relict selvages suggesting local pillow flows. Overall <.5% odd specks PY. S1 appears to be at 35-40 degrees to CA with a weaker F1 at 60 degrees to CA. Pink-gre-orange-brown, fine to medium grained QFP intercalations at 489.7 to 490.5 & 514.5 to 516.8m. 555.25 to 555.5 Bull white quartz vein at 40 degrees to CA.							
			508.50	510.00	A03814	1.50	<5		
			528.50	531.00	A03815	2.50	16		

## Explor Resources Inc.

<b>DDH:</b>	<b>OG-16-05</b>	Claims title:	4243886	Section:	
		Township:	Ogden	Level:	
		Range:		Work place:	Gov. Road Coreshack
Contractor:	NPLH	Lot:			
Author:	Les Kovacs	Start date:	02/05/2016	Description date:	
		End date:	06/05/2016		

Collar

	UTM	
Azimuth:	180.00°	East
Dip:	-50.00°	North
Length:	600.00	Elevation
		469500.00
		5357300.00
		300.00

Down hole survey

Type	Depth	Azimuth	Dip	Invalid	Description
Reflex Ez-shot	51.00	184.60°	-51.50°	No	
Reflex Ez-shot	102.00	186.60°	-50.60°	No	
Reflex Ez-shot	153.00	187.10°	-49.90°	No	
Reflex Ez-shot	204.00	188.80°	-49.10°	No	
Reflex Ez-shot	255.00	191.30°	-48.70°	No	
Reflex Ez-shot	306.00	191.60°	-47.70°	No	
Reflex Ez-shot	357.00	193.60°	-47.30°	No	
Reflex Ez-shot	408.00	195.20°	-47.00°	No	
Reflex Ez-shot	459.00	195.80°	-46.80°	No	
.....	.....	.....	.....	.....	.....

Description:

UTM, Nad 83, Zone 17  
 Drill test 3 E-W trending IP anomalies.  
 Casing left in hole.

Core size: NQ

Cemented: No

Stored: Yes



## Explor Resources Inc.

Description			Assay						
			From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
0.00	41.00	MO <b>Overburden</b> Casing							
41.00	49.90	VM <b>Mafic Volcanic</b> Dark green grey, very fine grained, hard, massive, silicified mafic volcanic as from OG-16-04. 5-8% stringers & fracture fill chlorite & epidote at various angles to CA. 25% of unit is intruded by medium grey, coarse grained QFP from 41 to 41.9, 46.7 to 47.35 as well as various other 5-10cm fragments throughout. Local pink-orange syenite-albitic masses to 10cm. Overall .5 to 1% PY as local very fine grained blotches & patches to 7mm especially from 45 to 49m.							
			45.00	46.50	A03816	1.50	<5	<5	
49.90	54.60	FP11 <b>Quartz-Feldspar-Porphyry</b> Medium grey, medium to coarse grained, locally porphyritic, massive intercalated QFP. Local lighter olive grey sericite bleaching. Overall <.5% odd specks & diss PY. 50.35 1-3cm pinch-swell siliceous-chlorite band with 15-20% fine diss & cubic PY.							
			50.00	51.00	A03817	1.00	<5		
54.60	61.40	VM <b>Mafic Volcanic</b> Generally as from 41 to 49.9m-silicified mafic volcanic but with increased silica and PY volume to 3-5% as fine diss from 57 to 61.4m. 58.6 to 58.7 Blocky due to brittle faulting? 4-5% specks, blebs & diss PY.							
			55.50	57.30	A03818	1.80	<5		

Explor Resources Inc.

Description			Assay						
			From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
61.40	69.50	SF; Sil; VM <b>Sulphide Zone; Silica; Mafic Volcanic</b> Mafic volcanic unit as above at 54.6 to 61.4m but with increased silica alteration with harder, lighter grey sections and with quartz/minor carb veins & stringers from 3 to 10CM commonly at 0 to 10 degrees & lesser volume at 60 degrees to CA with 8-10% fracture fill fine PY and PY surrounding veins/stringers as specks, blebs, diss & clumps to 1cm PY from 8 to 20%. Overall 8 to 15% PY scattered throughout with the exception from 64 to 67m with 3-5% PY.	57.30	58.50	A03819	1.20	<5		
			58.50	60.00	A03820	1.50	<5		
			60.00	61.40	A03821	1.40	<5		
			61.40	63.00	A03822	1.60	<5		
			63.00	64.50	A03823	1.50	<5		
			64.50	66.00	A03824	1.50	<5		
			66.00	67.50	A03825	1.50	<5		
			67.50	69.15	A03826	1.65	6		
			67.50	67.51	A03827 (...)	0.01	<5		
			69.15	70.20	A03828	1.05	<5	7	
69.50	447.90	VM <b>Mafic Volcanic</b> Medium to dark green, variably very fine to coarse grained, hard to very hard, variably mafic flow unit as from 41 to 49.9 & 54.6 to 61.4m. Somewhat blocky from 69.5 to 87m due to proximity to weak faulting. Local increased siliceous sections with lighter grey tint and brittle fracture. Massive unit with very weak F1-S1? at 60 degrees to CA. Local hematite slips where increasingly blocky. Locally coarser flow with gabbroic texture. Overall .5% odd specks, blebs & diss PY, Tr to <.5% odd clumps & fracture fill PO.							

## Explor Resources Inc.

Description	Assay						
	From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
<p>84 to 86.2 Possible weak brittle faulting with local S1 at 10 degrees to CA with local grey silicified sections &amp; 5-8% fine diss PY forming elongate clumps aligned parallel S1.</p> <p>93.6 to 93.95 35cm fault with soft, vuggy, silica depleted core at 35 degrees to CA with several 1-3cm white, barren, quartz/carb injection veins parallel S1.</p> <p>93.95 to 95.35 1.4 m very fine grained, hard, silicified, sericite &amp; albite bleached intercalated QFP with 1-2% specks PY.</p> <p>98.65 5cm shear/fault with soft, fissile &amp; gouge material.</p> <p>98.65 to 140.8 Darker green grey, very fine grained, hard, homogeneous appearing mafic volcanic. Rare chlorite-epidote stringers &amp; bands. Overall &lt;.5% odd specks PY.</p> <p>140.8 to 233.1 Increasingly locally altered with variable disruptive appearance with chlorite, carb, epidote bands, patches, stringers &amp; fracture fill. Increased early to late white, barren, quartz/carb veins &amp; stringers commonly from .5 to 4cm with minor sericite &amp; chlorite commonly parallel weak S1 at 55-65 degrees to CA.</p> <p>140.8 to 147 Light grey green and chlorite bleached &amp; blocky with hematite slips.</p> <p>147 to 157.7 Back to homogeneous dark green grey, hard, mafic section.</p> <p>157.7 to 158.7 Lighter grey, silicified, harder section with 20% irregular, brecciated, boudinaged quartz/carb veins and local vuggy soft core at 157.7 to 157.9m. Overall 10-15% fine diss &amp; specks PY in and rimming quartz/carb as well as within the vuggy soft water seam vein and diss throughout unit.</p> <p>158.7 to 178 Abundant quartz/carb, chlorite (light to dark</p>							

## Explor Resources Inc.

Description	Assay						
	From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
<p>green) &amp; epidote bands/stringers parallel S1 at 55-65 degrees to CA with 10-15% White-barren quartz/carb veins from .5 to 4cm at 65-80 degrees to CA. Overall .5% odd specks PY, Tr. PO. 170 to 170.6 pale pink grey, aphanitic, sericite &amp; albite-kpsar altered QFP intercalation.</p> <p>178 to 233.1 30% of unit is as above at 158.7 to 178m and 70% of unit is darker green grey, harder, silicified, mafic volcanic-all with &lt;10% scattered, white, barren quartz/carb veins from .5 to 4cm parallel to weak S1 at 65-75 degrees to CA. . 230.6 to 231.3 90cm pink-grey, medium grained QFP intercalation. Overall &lt;.5% odd specks &amp; fracture fill PY, Lesser PO.</p> <p>233.1 to 234.35 Medium grey, medium grained, weakly sericite bleached QFP intercalation. Tr. PY.</p> <p>234.5 to 245 Strongly banded appearance due to prolific carb-chlorite &amp; lesser epidote bands parallel weak S1 at 75-80 degrees to CA. &lt;.5% odd specks PY.</p> <p>245 to 262.3 Dark green grey, hard, massive, silicified mafic volcanic section. Tr. PY.</p> <p>262.3 to 264 Medium grey, medium grained, weakly sericite bleached QFP intercalation-Tr. PY.</p> <p>264 to 288.5 30% medium to dark grey green chlorite-carb and lesser biotite banded mafic volcanic section. &lt;.5% odd specks PY.</p> <p>288.5 to 294 Blocky with local soft vuggy sections suggesting proximity to faulting. S1 at 65 degrees to CA. 2-3% fine diss &amp; specks-blebs PY.</p> <p>294 to 306 Somewhat coarser grained flow appearing somewhat gabbroic.</p> <p>306 to 340.5 Lighter increasingly chloritic-sericite bleached flow. 328.5 to 331.4-several softer increasingly chlorite</p>							

## Explor Resources Inc.

Description	Assay						
	From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
<p>altered sections from 3 to 55 cm with 10-15% fine diss &amp; clumps PY at 328.5 to 328.7, 329.1, &amp; 331.1 to 331.4m. Several open fractures from 0 to 15 degrees to CA. Overall Tr.to .5% PY.</p> <p>340.5 to 414 Medium to coarser grained gabbroic type flow. Massive to very weakly foliated at 50-55 degrees to CA. Tr. to &lt;.5% odd specks &amp; fracture fill PY. 344.4 to 345.1 70cm medium pink-brown, silica, sericite &amp; albite? altered QFP with a 15cm barren white quartz/carb vein at upper contact.</p> <p>348.35 to 348.5 15cm white quartz/carb vein at 60 degrees to CA with 10-15% fracture fill PY at lower contact. Medium brown to brownish-pink, aphanitic to fine grained, sericite, silica &amp; albite-k-spar? altered QFP intercalations from 395.2 to 395.75, 398.7 to 399.4, 400.4 to 401.15 &amp; 405.2 to 405.7.</p> <p>414 to 447.9 Darker green grey, finer grained, harder &amp; silicified mafic flow. Minor chlorite, carb-epidote bands &amp; stringers. Overall &lt;.5% odd specks PY.</p> <p>438 to 439.8 3-5% fine diss &amp; fine stringers PY parallel F1-S1 at 60 degrees to CA.</p> <p>447.9 Sharp lower contact at 60 degrees to CA.</p>	84.00	85.50	A03829	1.50	<5		
	85.50	87.00	A03830	1.50	<5		
	87.00	88.50	A03831	1.50	<5		
	91.50	93.00	A03833	1.50	<5		
	93.00	93.95	A03832	0.95	<5		
	93.95	95.35	A03834	1.40	<5		
	95.35	96.35	A03835	1.00	<5		
	114.00	115.50	A03836	1.50	<5		
	129.00	130.50	A03837	1.50	<5		

## Explor Resources Inc.

Description	Assay						
	From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
	142.50	144.00	A03838	1.50	<5		
	156.00	157.70	A03839	1.70	<5		
	157.70	158.70	A03840	1.00	<5	<5	
	158.70	159.70	A03841	1.00	<5		
	171.00	172.50	A03842	1.50	34		
	201.00	202.50	A03843	1.50	<5		
	218.00	219.00	A03844	1.00	<5		
	237.00	238.50	A03845	1.50	<5		
	273.00	274.50	A03846	1.50	<5		
	286.50	288.00	A03847	1.50	<5		
	288.00	289.50	A03848	1.50	283		
	288.00	288.01	A03849 (...)	0.01	<5		
	289.50	291.00	A03850	1.50	<5		
	291.00	292.50	A03851	1.50	<5		
	292.50	294.00	A03852	1.50	<5	<5	
	294.00	295.50	A03853	1.50	<5		
	328.50	330.00	A03854	1.50	<5		
	330.00	331.00	A03855	1.00	<5		
	331.00	332.00	A03856	1.00	<5		
	348.00	349.00	A03857	1.00	<5		
	373.50	375.00	A03858	1.50	<5		
	405.00	406.50	A03859	1.50	<5		
	426.00	427.50	A03860	1.50	<5		
	438.00	439.80	A03861	1.80	2062		1.99
	438.00	438.01	A03862 (...)	0.01	<5		
447.90 465.30 FP11 <b>Quartz-Feldspar-Porphyry</b> Light to medium grey to pale pink, medium to coarse grained, somewhat equigranular, sericite, silica and albite-k-spar altered QFP. Dark chlorite specks &							

## Explor Resources Inc.

Description		Assay						
		From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
465.30	600.00							
fragments throughout to 10mm. Rare scattered white to opaque quartz/carb veins from .5 to 3cm commonly adjacent to mafic volcanic inclusions especially from 260 to 263m with minor increased fine diss py. Overall .5% odd specks & diss PY. Sharp lower contact at 60 degrees to CA.		460.50	462.00	A03863	1.50	<5		
		462.00	463.50	A03864	1.50	<5	<5	
<b>UM</b> <b>Ultramafic</b> Medium to dark green grey to bluish grey, aphanitic to fine grained, soft, weakly magnetic ultramafic composed of relict mafic pillowed volcanics as suggested by possible selvages best seen 510 to 538m. 465.3 to 494m-30-40% green, somewhat soft mafic flow interbedded with ultramafic but decreasing by volume downhole. Overall .5 to 2% fine diss & specks PY-1-2% specks from 465.3 to 477 thereafter from .5 to <1% PY. 495.6 to 495.9 30cm fault with soft, sheared/schistose core, fissile rubble & gouge. 520.3 to 520.9 60cm fault with blocky, schistose, soft, slippery, talcy, fissile core. 537 to 573 Somewhat harder possibly a transitional phase from mafic to ultramafic. Tr to <.5% odd specks PY. 573.6 to 573.75 15cm shear with fissile core at 50 degrees to CA. 578.3 to 578.5 20cm fault with soft, slippery, schistose, talcy core. Tr. PY. 597 to 599 20.0m fault/shear with light green, soft, vuggy, schistose, talcy core with minor rubble and quartz/carb								

## Explor Resources Inc.

Description	Assay						
	From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
injection. <.5% odd specks PY.	484.50	486.00	A03865	1.50	6		
	495.00	496.50	A03866	1.50	<5		
	520.00	521.00	A03867	1.00	<5		
	532.50	534.00	A03868	1.50	5		
	550.50	552.00	A03869	1.50	<5		
	565.50	567.00	A03870	1.50	<5		
	577.50	579.00	A03871	1.50	<5		
	597.00	599.00	A03872	2.00	7		
	599.00	600.00	A03873	1.00	<5		



## Explor Resources Inc.

<b>DDH:</b>	<b>OG-16-06</b>	Claims title:	4243886	Section:	
		Township:	Ogden	Level:	
		Range:		Work place:	Gov. Road Coreshack
Contractor:	NPLH	Lot:			
Author:	Les Kovacs	Start date:	06/05/2016	Description date:	
		End date:	10/05/2016		

Collar

	UTM	
Azimuth:	180.00°	East
Dip:	-50.00°	North
Length:	600.00	Elevation
		469700.00
		5357200.00
		295.00

Down hole survey

Type	Depth	Azimuth	Dip	Invalid	Description
Reflex Ez-shot	18.00	170.30°	-51.30°	No	
Reflex Ez-shot	69.00	171.80°	-50.90°	No	
Reflex Ez-shot	123.00	171.60°	-50.30°	No	
Reflex Ez-shot	174.00	174.30°	-49.80°	No	
Reflex Ez-shot	225.00	176.50°	-49.50°	No	
Reflex Ez-shot	276.00	178.60°	-49.00°	No	
Reflex Ez-shot	327.00	179.50°	-48.50°	No	
Reflex Ez-shot	378.00	181.60°	-47.90°	No	
Reflex Ez-shot	429.00	182.80°	-47.60°	No	
.....	.....	.....	.....	.....	.....

Description:

UTM, Nad 83, Zone 17  
 Drill test 2 E-W trending IP anomalies & Mag high.  
 Casing left in hole.

Core size: NQ

Cemented: No

Stored: Yes

## Explor Resources Inc.

Description			Assay						
			From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
0.00	9.00	<p>MO</p> <p><b>Overburden</b></p> <p>Casing.</p>							
9.00	291.75	<p>VM</p> <p><b>Mafic Volcanic</b></p> <p>Dark green grey, fine to medium grained, hard, silicified, variably fine to medium grained, weakly sheared mafic volcanic flow. Local epidote bands &amp; swirls. 5-8% scattered, white, mostly barren quartz/carb veins from .5 to 15cm mostly at 70-90 degrees to CA parallel to sub-parallel S1 and generally from 81 to 99m some being rimmed by orange-pink k-spar-albite as from 53 to 54m. Locally abundant carb/epidote/biotite bands from 2mm to 2cm parallel S1 mostly from 57 to 90m decreasing after 92m. Local altered QFP intercalations as listed below. Overall .5 to 1% specks, blebs and lesser volume very fine stringers &amp; fracture fill PY, Po (from 9 to 60M) then 1-3% PY, .5% Po (from 60 to 78M).</p> <p>9 to 130 Darker green grey, hard mafic flow. &lt;20% scattered lighter carb-chlorite sections.</p> <p>121.7 to 122.8 Assimilated medium grained QFP.</p> <p>129.9 to 130.1 .5 to 1cm siliceous vein with semi-massive PY, PO &amp; CPY as clumps and clots at 10 degrees to CA.</p> <p>130 to 136 Lighter green grey increased chlorite &amp; carb but still hard and silicified.</p> <p>136 to 185 Abundant to prolific carb/epidote-sericite/biotite.quartz-carb stingers/bands from 1mm to 2cm aligned parallel S1 from 65 to 75 degrees to CA. 2-5% white, barren, late quartz/carb veins mostly from .5 to 5cm parallel S1. Overall .5 to 1% diss, specks &amp; blebs PY, lesser PO.</p>							

## Explor Resources Inc.

Description	Assay						
	From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
175 to 177 Open fracture at 0 to 5 degrees to CA with sericite-hematite bleaching and quartz/carb fragments. 1% fine diss PY.							
185 to 285 Much more homogeneous appearing and less disruptive due to decreased banding. Overall .5 to <1% fine diss and blebs PY, Tr. PO.							
196.3 to 196.8 50cm white, barren quartz/carb vein at 0 degrees to CA.							
199.4 to 201.3 Medium pink-brown, medium grained, massive QFP intercalation. Sharp but irregular upper/lower contacts.							
238.8 5cm fault with sericite bleached soft rubble at what appears to be at 60 degrees to CA. 2-3% fracture fill, stringers PY in hangingwall from 238.5 to 238.7m.							
248.1 1 to 4cm pinch-swell, irregular, albite-k-spar vein/band with 30% coarse clumps PY.							
267.2 to 267.5 30cm white, quartz/carb irregular vein at 15 degrees to CA with 3-5% specks & fracture fill PY.							
285 to 285.9 Mottled appearance due to early brecciation with abundant bands, swirls-folds, patches epidote, albite-kpar with brecciated quartz/carb. .5 to 1% very fine diss and specks PY.							
291 to 291.5 2 X 8 & 20cm brown aphanitic altered QFP intercalations.							
	18.00	19.50	A03874	1.50	<5		
	36.00	37.50	A03875	1.50	<5		
	52.00	53.50	A03876	1.50	<5	<5	
	60.00	61.50	A03877	1.50	<5		
	61.50	61.51	A03878 (...)	0.01	<5		
	64.50	66.00	A03879	1.50	<5		

## Explor Resources Inc.

Description	Assay							
	From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)	
291.75 313.30 FP <b>Feldspar Porphyry</b> Medium grey green, coarse grained, equigranular, porphyritic, massive, hard, silicified FP with a very fine grained chlorite & silica matrix with coarser pink-orange feldspar phenos from 2 to 8mm. Overall .5% fine diss PY. 293.2 to 294.8 Breccia-vuggy zone-composed of quartz/carb, k-spar/albite, sericite-chlorite-epidote fragments to 30-40% all within a grey, very fine grained chlorite-silica matrix. 8-10% specks, blebs, fracture fill PY. 307 to 308.5 Mafic volcanic intercalation. 313.3 Somewhat gradational lower contact.	70.50	72.00	A03880	1.50	<5			
	75.00	76.50	A03881	1.50	<5			
	76.50	78.00	A03882	1.50	<5			
	81.00	82.50	A03883	1.50	<5			
	102.00	103.50	A03884	1.50	<5			
	129.00	130.50	A03885	1.50	<5			
	150.00	151.50	A03886	1.50	<5			
	175.50	176.50	A03887	1.00	<5			
	176.50	178.00	A03888	1.50	<5	<5		
	196.00	197.00	A03889	1.00	<5			
	208.50	210.00	A03890	1.50	<5			
	238.00	239.50	A03891	1.50	<5			
	247.50	248.50	A03892	1.00	<5			
	267.00	268.00	A03893	1.00	<5			
	284.50	286.00	A03894	1.50	<5			
	291.75	293.20	A03895	1.45	<5			
		293.20	294.20	A03896	1.00	<5		
		294.20	294.80	A03897	0.60	<5		
	294.80	295.80	A03898	1.00	<5			

## Explor Resources Inc.

Description			Assay						
			From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
313.30	334.85	TU3 <b>Mafic Tuff</b> Medium to dark green, fine grained, massive to weakly foliated at 60 degrees to CA. Composed of fine mm scale ferromagnesian minerals (chlorite, biotite...)within a chloritic groundmass. 1-3% fine carb/calcite wisps & blebs. Locally abundant fine microfractures & stringers epidote/carb. Local swirls, stringers & bands pink-orange albite-k-spar. Local hematite slips. Overall <.5% odd specks PY. 314.5 to 314.8 30cm soft, vuggy breccia zone composed of 40% bright orange-pink albite-k-spar (syenite) fragments rimmed by epidote/carb wisps & stringers. 5-8% fine mm scale cubic PY.							
			314.30	315.30	A03899	1.00	<5		
			315.30	315.31	A03900 (...)	0.01	5	<5	
334.85	343.80	FP <b>Feldspar Porphyry</b> Generally as from 291.75 to 313.3m-Highly variable from light to medium grey, pink-orange and brown, fine to medium grained, massive, albite, k-spar, sericite & silica altered feldspar porphyry. Local chlorite fragments to 10mm. Overall <.5% odd specks PY. 336 to 336.7 & 337.1 to 337.8 Mafic tuff intercalation. 343.8 Sharplower contact at 60 degrees to CA.							
			339.00	340.50	A03901	1.50	<5		
343.80	381.00	TU3 <b>Mafic Tuff</b> Generally as from 313.3 to 334.85 but much more variable with an increasing-decreasing siliceous groundmass. 20% FP intercalations as listed below. Locally abundant							

## Explor Resources Inc.

Description		Assay							
		From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)	
	<p>silica-hematite stringers &amp; fracture fill mostly from 0 to 40 degrees to CA. Epidote stringers, patches &amp; on slip surface locally. Overall .5% odd specks PY with exceptions as listed below.</p> <p>350.4 to 351.4 FP intercalation.</p> <p>354.65 to 359.6 Several medium brown-pale pink, fine grained, hard, altered FP intercalations from 60cm to 1.4m.</p> <p>363.6 to 364.2 Medium brown-pale pink FP intercalation.</p> <p>374.5 to 375.4 Open fracture at 0 degrees to CA with epidote on slip plane.</p>								
381.00	383.65	FZ							
		<b>Fault Zone</b>							
		Mostly blocky, rubble, breccia, vuggy, soft silica depleted core. Host rock appears to be an altered mafic volcanic-tuff? Composed of 20-30% albite-k-spar fragments rimmed by epidote within soft, brecciated vuggy core. <10% competent core. 10-15% cubes PY from 1 to 2mm.							
			360.00	361.50	A03902	1.50	<5		
			380.00	381.00	A03903	1.00	<5		
			381.00	382.00	A03904	1.00	11		
			382.00	383.00	A03905	1.00	11		
			383.00	384.00	A03906	1.00	16		
383.65	392.45	TU3							
		<b>Mafic Tuff</b>							
		As from 343.8 to 381. Increased in silica/quartz fragments but still within a chloritized groundmass. Overall .5% odd specks PY. Gradational lower contact.							
			384.00	385.50	A03907	1.50	21		
392.45	400.00	VM							
		<b>Mafic Volcanic</b>							
		Medium to dark green grey, coarse grained, massive, hard,							

## Explor Resources Inc.

Description		Assay						
		From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
400.00	450.00	<p>coarse mafic flow. Composed of ferromagnesian phenos mostly biotite &amp; chlorite to 5-6mm all within a finely but not heavily chloritized matrix. Unit appears almost gabbroic but phenos are more ghostlike rather than being well defined. Up to 10-15% aphanitic fine mafic flow intercalations. Overall &lt;.5% odd specks PY. Sharp lower contact at 45 degrees to CA.</p> <p><b>VM</b></p> <p><b>Mafic Volcanic</b></p> <p>Dark green grey, mostly aphanitic to very fine grained, massive, hard, mafic volcanic flow with local disruptive appearance due to brecciation &amp; alteration as described below. Overall &lt;.5% odd specks, blebs &amp; diss PY.</p> <p>402.2 to 403 Breccia zone composed of variable dark to light green chlorite-biotite fragments within an increased chloritized matrix cemented by pale pink carb-silica. Tr. Py</p> <p>404 to 404.25 Section with 60% bright pink bands/veins of flourite.</p> <p>406.4 to 406.75 Chrite breccia zone as from 402.2 to 403 but with increased irregular quartz/carb veins.</p> <p>406.9 to 407.15 Bright light pale olive green sericite bleached section.</p> <p>407 to 450 Mostly homogeneous very fine grained mafic flow interrupted by scattered breccia zones composed of quartz/sericite altered fragments.</p>						
		406.50	408.00	A03908	1.50	26		
		441.00	442.80	A03909	1.80	5		
450.00	469.00	450.00	451.50	A03910	1.50	8		
		<p><b>VM; BX</b></p> <p><b>Mafic Volcanic; Breccia</b></p> <p>Dark green grey, fine grained mafic volcanic breccia composed of variable ferromagnesian fragments all within</p>						

## Explor Resources Inc.

Description		Assay								
		From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)		
469.00	470.90	<p>a chloritized matrix with the exception from 460.1 to 463 which is composed of 50% albite-k-spar altered QFP &amp; FP fragments within a chloritized mafic flow. Locally weakly to moderately magnetic after throughout. Overall .5% odd specks PY but locally up to 1-3% fine cubic PY as from 450 to 453.5m.</p> <p><b>FZ</b></p> <p><b>Fault Zone</b></p> <p>100% blocky angular rubble suggesting a brittle fault. Host rock is a dark green, fine grained, magnetic mafic volcanic. Lower contact at 60 degrees to CA suggesting S1. Tr. PY.</p>		451.50	453.40	A03911	1.90	24		
				469.00	471.00	A03912	2.00	6	<5	
470.90	474.20	<p>VM; BX</p> <p><b>Mafic Volcanic; Breccia</b></p> <p>Generally as from 450 to 469 but with much decreased brecciation. Unit is weakly magnetic. Tr. PY.</p>								
474.20	544.80	<p>MP7</p> <p><b>Diabase</b></p> <p>Dark grey green, fine grained, massive, hard, magnetic diabase dike with 3-5% scattered light green epidote fragments to 10-15mm. Somewhat blocky from 474.2 to 486 possible due to proximity to hangingwall fault. Tr. sulphides.</p> <p>543 to 549.6 Finer grained &amp; chilled to lower contact.</p>		471.00	471.10	A03913 (...)	0.10	288		
544.80	550.30	<p>VM</p> <p><b>Mafic Volcanic</b></p> <p>Dark grey green, aphanitic to fine grained, massive, hard, silicified, magnetic FE basalt. Blocky due to fault as described below. Tr. PY.</p> <p>549.6 to 550 40cm fault zone with rubble &amp; minor gouge.</p>								



Explor Resources Inc.

Description	Assay						
	From	To	Sample...	Length	Au (ppb)	Au-Dup ...	Au (g/t)
550.30 555.20 VM <b>Mafic Volcanic</b> Medium green grey, fine grained, massive, homogeneous, somewhat hard mg basalt. Tr. PY.	549.00	550.50	A03914	1.50	<5		
555.20 564.00 VM <b>Mafic Volcanic</b> Magnetic Fe basalt as from 544.8 to 550.3m. Hard, silicified, massive. Tr. PY.							
564.00 579.55 TU3 <b>Mafic Tuff</b> Medium green grey, fine grained, hard, silicified, massive, somewhat homogeneous mafic tuff composed predominantly of fine ash within a chloritized groundmass. Tr. PY.							
579.55 600.00 VM; UM <b>Mafic Volcanic; Ultramafic</b> Somewhat as earlier-but this unit is a combination of dark green, aphanitic, hard, silicified, magnetic Fe basalt (70%) with interbedded with medium green, fine grained, somewhat hard Mg mafic flow all in transition to an ultramafic. Tr. PY. 585.4 to 585.65 25cm fault with rubble & fissile core. 582 to 586.5 (blocky due to proximity to fault) Tr. PY. 599.5 to 599.7 20cm slip/fault with rubble & gouge at 10 degrees to CA.	585.00	586.50	A03915	1.50	<5		

**\*\*\* Certificate of analysis \*\*\***

**Laboratoire Expert Inc.**

127, Boulevard Industriel  
 Rouyn-Noranda, Québec  
 Canada, J9X 6P2  
 Telephone : (819) 762-7100, Fax : (819) 762-7510

Date : 2016/04/27

Page : 1 of 3

Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>44991</b>
	Your order number :
	Project : <b>OGEN</b>
	Total number of samples : <b>41</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
A03505	59	63	
A03551	11		
A03552	6		
A03553	8		
A03554	<5		
A03555	7		
A03556	<5		
A03557	21		
A03558	9		
A03559	8		
A03560	5		
A03561	<5		
A03562	8	10	
A03563	23		
A03564	6		
A03565	5		
A03566	7		
A03567	<5		
A03568	6		
A03569	6		



Joe Landers, Manager

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Page : 2 of 3

Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>44991</b>
	Your order number :
	Project : <b>OGEN</b>
	Total number of samples : <b>41</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
A03570	<5		
A03571	9		
A03572	<5		
A03573	7		
A03574	8	6	
A03575	5		
A03576	5		
A03577	6		
A03578	<5		
A03579	<5		
A03580	7		
A03581	<5		
A03582	<5		
A03583	<5		
A03584	9		
A03585	<5		
A03586	1990		2.02
A03587	18		
A03588	<5		
A03589	<5		

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Date : 2016/04/27

Page : 3 of 3

Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>44991</b>
	Your order number :
	Project : <b>OGEN</b>
	Total number of samples : <b>41</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
A03590	10		

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Date : 2016/05/13

Page : 1 of 2

**Laboratoire Expert Inc.**

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Canada, J9X 6P2  
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Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>45125</b>
	Your order number :
	Project : <b>OGDEN</b>
	Total number of samples : <b>37</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
A03591	<5	<5	
A03592	<5		
A03593	<5		
A03594	<5		
A03595	<5		
A03596	<5		
A03597	<5		
A03598	<5		
A03599	163		
A03600	75		
A03601	1972		2.06
A03602	<5		
A03603	<5	<5	
A03604	<5		
A03605	<5		
A03606	32		
A03607	<5		
A03608	<5		
A03609	<5		
A03610	<5		



Joe Landers, Manager

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**Laboratoire Expert Inc.**

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Date : 2016/05/13

Page : 2 of 2

Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>45125</b>
	Your order number :
	Project : <b>OGDEN</b>
	Total number of samples : <b>37</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
A03611	15		
A03612	11		
A03613	385		
A03614	109		
A03615	<5	<5	
A03616	<5		
A03617	<5		
A03618	<5		
A03619	9		
A03620	<5		
A03621	<5		
A03622	<5		
A03623	72		
A03624	<5		
A03625	6		
A03626	<5		
A03627	<5	<5	

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Date : 2016/05/13

Page : 1 of 1

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
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 Canada, J9X 6P2  
 Telephone : (819) 762-7100, Fax : (819) 762-7510

Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>45126</b>
	Your order number : Project : <b>OGDEN</b>
Total number of samples : <b>3</b>	

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Ag AAT-7 ppm 0.2	Ag-Dup AAT-7 ppm 0.2	Cu AAT-7 ppm 2	Cu-Dup AAT-7 ppm 2	Ni AAT-7 ppm 2	Ni-Dup AAT-7 ppm 2
<b>A03628</b>	<5	<5	0.7	0.7	71	70	111	109
<b>A03629</b>	11		0.8		77		25	
<b>A03630</b>	15		0.7		65		24	

<u>Designation</u>	Zn AAT-7 ppm 2	Zn-Dup AAT-7 ppm 2	Pb AAT-7 ppm 2	Pb-Dup AAT-7 ppm 2
<b>A03628</b>	48	48	48	48
<b>A03629</b>	34		34	
<b>A03630</b>	25		25	

  
 \_\_\_\_\_  
 Joe Landers, Manager

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Page : 1 of 4

Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>45127</b>
	Your order number :
	Project : <b>OGDEN</b>
	Total number of samples : <b>61</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
A03631	<5	5
A03632	<5	
A03633	14	
A03634	<5	
A03635	7	
A03636	13	
A03637	<5	
A03638	9	
A03639	7	
A03640	293	
A03641	<5	
A03642	47	
A03643	6	6
A03644	<5	
A03645	6	
A03646	<5	
A03647	29	
A03648	15	
A03649	<5	
A03650	<5	



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Page : 2 of 4

Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>45127</b>
	Your order number :
	Project : <b>OGDEN</b>
	Total number of samples : <b>61</b>

<u>Designation</u>	<u>Au FA-GEO ppb 5</u>	<u>Au-Dup FA-GEO ppb 5</u>
A03651	<5	
A03652	<5	
A03653	<5	
A03654	6	
A03655	<5	5
A03656	<5	
A03657	<5	
A03658	<5	
A03659	6	
A03660	<5	
A03661	<5	
A03662	<5	
A03663	<5	
A03664	<5	
A03665	11	
A03666	<5	
A03667	7	5
A03668	7	
A03669	<5	
A03670	6	

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Page : 3 of 4

Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>45127</b>
	Your order number :
	Project : <b>OGDEN</b>
	Total number of samples : <b>61</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
A03671	6	
A03672	<5	
A03673	7	
A03674	11	
A03675	5	
A03676	42	
A03677	<5	
A03678	5	
A03679	<5	<5
A03680	8	
A03681	12	
A03682	<5	
A03683	7	
A03684	<5	
A03685	6	
A03686	<5	
A03687	<5	
A03688	6	
A03689	<5	
A03690	29	

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Page : 4 of 4

Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>45127</b>
	Your order number :
	Project : <b>OGDEN</b>
	Total number of samples : <b>61</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
A03691	5	<5

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Page : 1 of 4

Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>45128</b>
	Your order number :
	Project : <b>OGDEN</b>
	Total number of samples : <b>61</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
A03692	5	6
A03693	<5	
A03694	<5	
A03695	<5	
A03696	7	
A03697	<5	
A03698	<5	
A03699	<5	
A03700	281	
A03701	<5	
A03702	9	
A03703	21	
A03704	7	9
A03705	<5	
A03706	5	
A03707	<5	
A03708	9	
A03709	6	
A03710	5	
A03711	<5	



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Page : 2 of 4

Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>45128</b>
	Your order number :
	Project : <b>OGDEN</b>
	Total number of samples : <b>61</b>

<u>Designation</u>	<u>Au FA-GEO ppb 5</u>	<u>Au-Dup FA-GEO ppb 5</u>
A03712	5	
A03713	6	
A03714	<5	
A03715	<5	
A03716	<5	5
A03717	<5	
A03718	9	
A03719	8	
A03720	6	
A03721	<5	
A03722	<5	
A03723	7	
A03724	<5	
A03725	8	
A03726	60	
A03727	11	
A03728	<5	<5
A03729	<5	
A03730	<5	
A03731	10	

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Date : 2016/05/13

Page : 3 of 4

Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>45128</b>
	Your order number :
	Project : <b>OGDEN</b>
	Total number of samples : <b>61</b>

<u>Designation</u>	<u>Au FA-GEO ppb 5</u>	<u>Au-Dup FA-GEO ppb 5</u>
A03732	25	
A03733	5	
A03734	8	
A03735	6	
A03736	8	
A03737	<5	
A03738	5	
A03739	6	
A03740	7	5
A03741	<5	
A03742	<5	
A03743	14	
A03744	8	
A03745	17	
A03746	<5	
A03747	<5	
A03748	<5	
A03749	<5	
A03750	277	
A03751	5	

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Date : 2016/05/13

Page : 4 of 4

Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>45128</b>
	Your order number :
	Project : <b>OGDEN</b>
	Total number of samples : <b>61</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
A03752	<5	<5

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Page : 1 of 4

Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>45129</b> Your order number : Project : <b>OGDEN</b>
	Total number of samples : <b>63</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
A03753	8	6
A03754	<5	
A03755	5	
A03756	7	
A03757	5	
A03758	7	
A03759	13	
A03760	5	
A03761	<5	
A03762	10	
A03763	6	
A03764	9	
A03765	6	5
A03766	<5	
A03767	6	
A03768	7	
A03769	<5	
A03770	7	
A03771	6	
A03772	7	



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Page : 2 of 4

Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>45129</b>
	Your order number :
	Project : <b>OGDEN</b>
	Total number of samples : <b>63</b>

<u>Designation</u>	<u>Au FA-GEO ppb 5</u>	<u>Au-Dup FA-GEO ppb 5</u>
A03773	13	
A03774	<5	
A03775	8	
A03776	<5	
A03777	<5	<5
A03778	<5	
A03779	6	
A03780	<5	
A03781	<5	
A03782	6	
A03783	8	
A03784	<5	
A03785	<5	
A03786	<5	
A03787	5	
A03788	<5	
A03789	5	<5
A03790	6	
A03791	<5	
A03792	<5	

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Page : 3 of 4

Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>45129</b>
	Your order number :
	Project : <b>OGDEN</b>
	Total number of samples : <b>63</b>

<u>Designation</u>	<u>Au FA-GEO ppb 5</u>	<u>Au-Dup FA-GEO ppb 5</u>
A03793	<5	
A03794	<5	
A03795	11	
A03796	<5	
A03797	<5	
A03798	6	
A03799	6	
A03800	284	
A03801	<5	5
A03802	5	
A03803	<5	
A03804	<5	
A03805	<5	
A03806	10	
A03807	<5	
A03808	<5	
A03809	<5	
A03810	<5	
A03811	<5	
A03812	<5	

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Date : 2016/05/13

Page : 4 of 4

Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>45129</b>
	Your order number :
	Project : <b>OGDEN</b>
	Total number of samples : <b>63</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
A03813	<5	<5
A03814	<5	
A03815	16	

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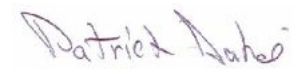
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Date : 2016/06/30

Page : 1 of 2

Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>45451</b>
	Your order number :
	Project : <b>ODGEN</b>
	Total number of samples : <b>24</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
A03816	<5	<5
A03817	<5	
A03818	<5	
A03819	<5	
A03820	<5	
A03821	<5	
A03822	<5	
A03823	<5	
A03824	<5	
A03825	<5	
A03826	<5	
A03827	6	
A03828	<5	7
A03829	<5	
A03830	<5	
A03831	<5	
A03832	<5	
A03833	<5	
A03834	<5	
A03835	<5	

  
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Page : 2 of 2

Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>45451</b>
	Your order number :
	Project : <b>ODGEN</b>
	Total number of samples : <b>24</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
A03836	<5	
A03837	<5	
A03838	<5	
A03839	<5	

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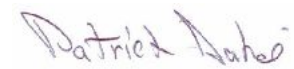
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Date : 2016/06/30

Page : 1 of 2

Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>45452</b>
	Your order number :
	Project : <b>ODGEN</b>
	Total number of samples : <b>24</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
A03840	<5	<5	
A03841	<5		
A03842	34		
A03843	<5		
A03844	<5		
A03845	<5		
A03846	<5		
A03847	<5		
A03848	<5		
A03849	283		
A03850	<5		
A03851	<5		
A03852	<5	<5	
A03853	<5		
A03854	<5		
A03855	<5		
A03856	<5		
A03857	<5		
A03858	<5		
A03859	<5		

  
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Page : 2 of 2

Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>45452</b>
	Your order number :
	Project : <b>ODGEN</b>
	Total number of samples : <b>24</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5	Au FA-GRAV g/t 0.03
A03860	<5		
A03861	<5		
A03862	2062		1.99
A03863	<5		

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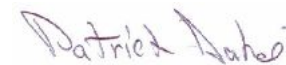
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Date : 2016/06/30

Page : 1 of 2

Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>45453</b>
	Your order number :
	Project : <b>ODGEN</b>
	Total number of samples : <b>24</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
A03864	<5	<5
A03865	6	
A03866	<5	
A03867	<5	
A03868	5	
A03869	<5	
A03870	<5	
A03871	<5	
A03872	7	
A03873	<5	
A03874	<5	
A03875	<5	
A03876	<5	<5
A03877	<5	
A03878	<5	
A03879	<5	
A03880	<5	
A03881	<5	
A03882	<5	
A03883	<5	



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Date : 2016/06/30

Page : 2 of 2

Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>45453</b>
	Your order number :
	Project : <b>ODGEN</b>
	Total number of samples : <b>24</b>

<u>Designation</u>	<u>Au FA-GEO ppb 5</u>	<u>Au-Dup FA-GEO ppb 5</u>
A03884	<5	
A03885	<5	
A03886	<5	
A03887	<5	

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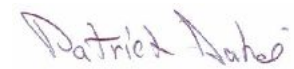
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Date : 2016/06/30

Page : 1 of 2

Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>45454</b>
	Your order number :
	Project : <b>OGDEN</b>
	Total number of samples : <b>28</b>

<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
A03888	<5	<5
A03889	<5	
A03890	<5	
A03891	<5	
A03892	<5	
A03893	<5	
A03894	<5	
A03895	<5	
A03896	<5	
A03897	<5	
A03898	<5	
A03899	<5	
A03900	5	<5
A03901	<5	
A03902	<5	
A03903	<5	
A03904	11	
A03905	11	
A03906	16	
A03907	21	

  
Patrick Dubé, Assistant Manager

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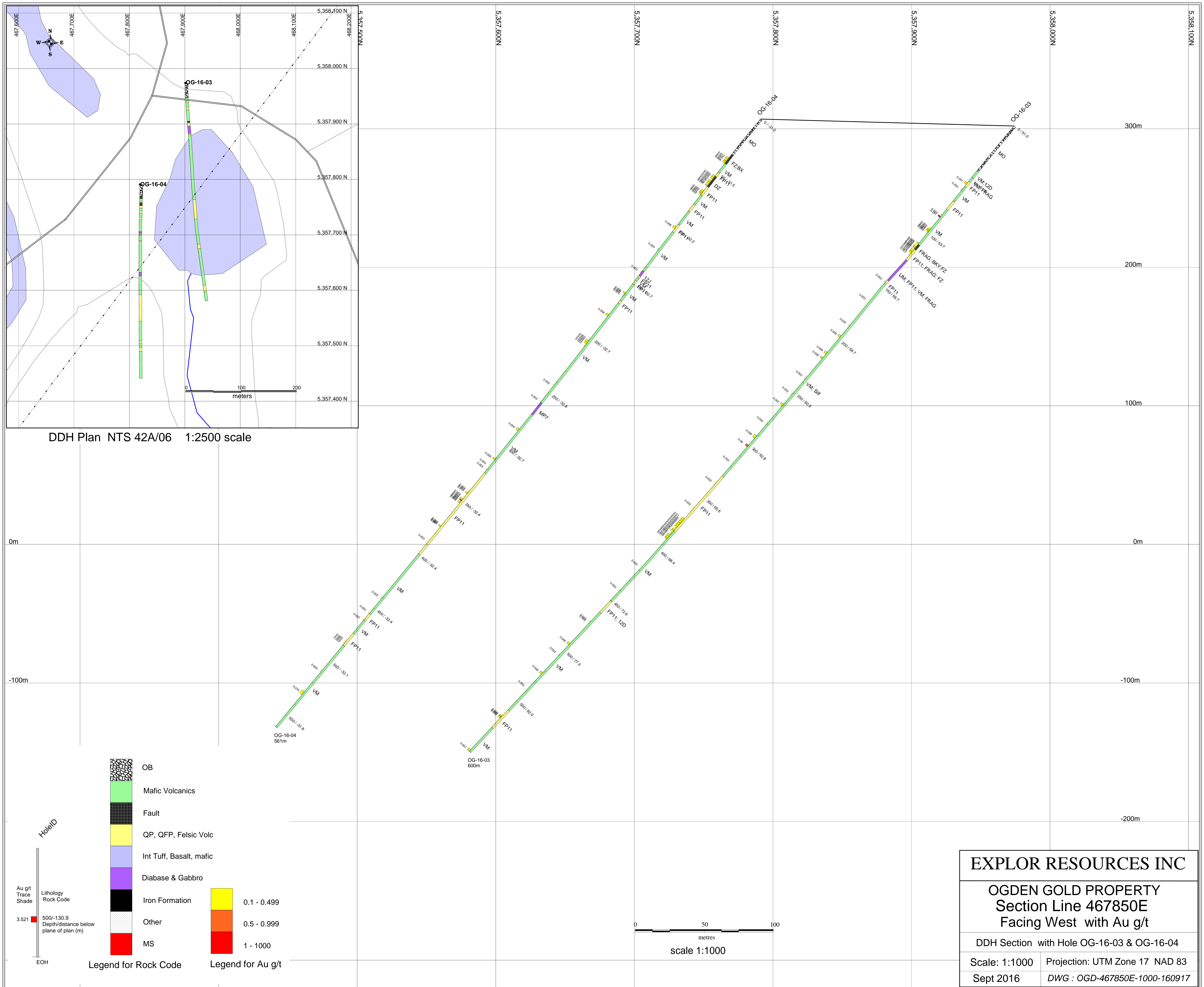
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Page : 2 of 2





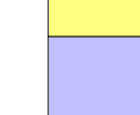
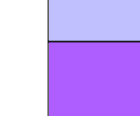


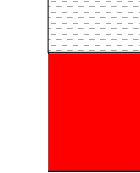
Client : <b>Explor Resources Inc.</b>	
Addressee : <b>Les Kovacs</b>	Folder : <b>45454</b>
	Your order number :
	Project : <b>OGDEN</b>
	Total number of samples : <b>28</b>

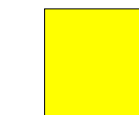
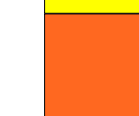
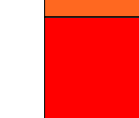
<u>Designation</u>	Au FA-GEO ppb 5	Au-Dup FA-GEO ppb 5
A03908	26	
A03909	5	
A03910	8	
A03911	24	
A03912	6	<5
A03913	288	
A03914	<5	
A03915	<5	



DDH Plan NTS 42A/06 1:2500 scale

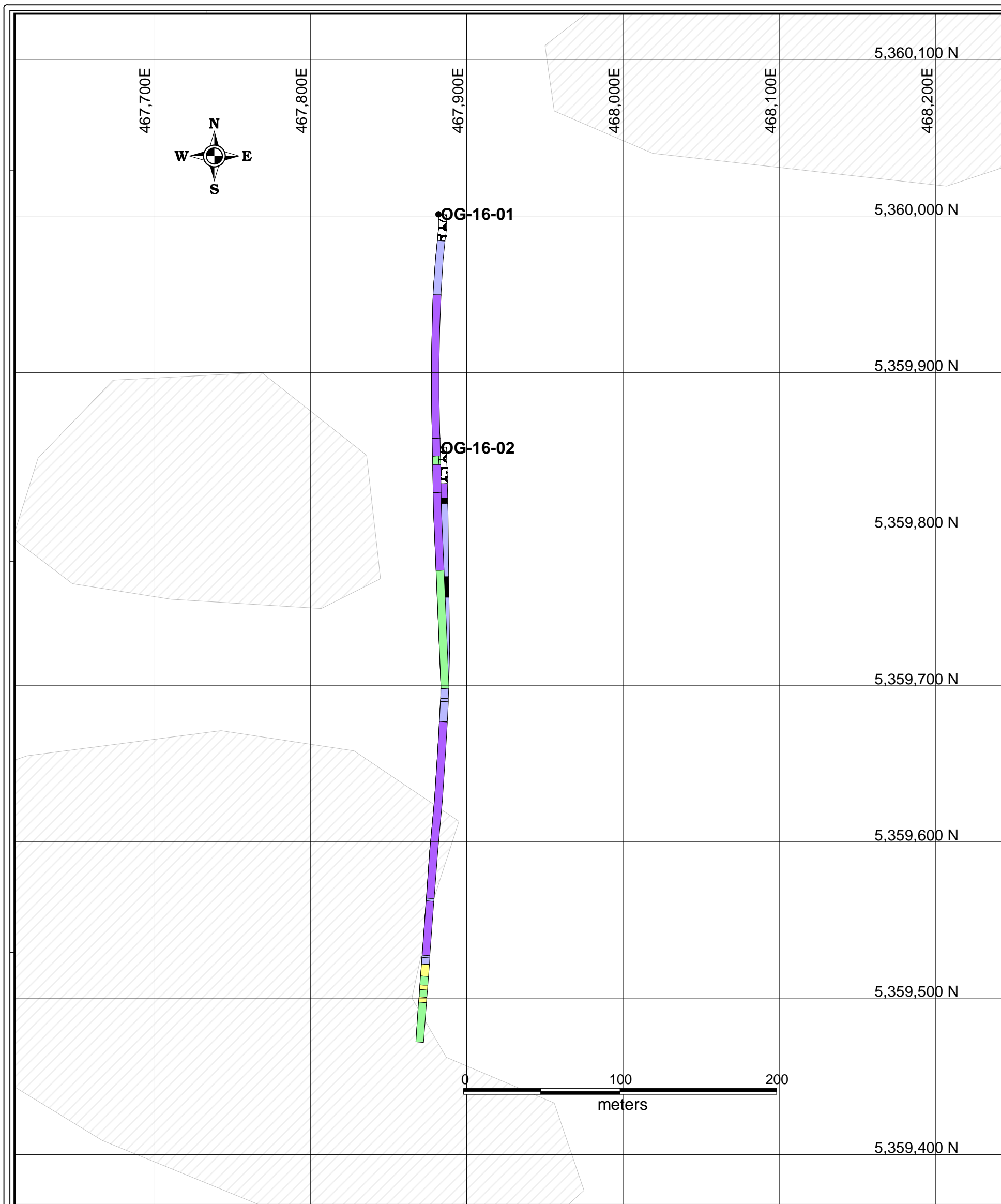
0 50 100 metres  
scale 1:1000

-  OB
-  Mafic Volcanics
-  Fault
-  QP, QFP, Felsic Volc
-  Int Tuff, Basalt, mafic
-  Diabase & Gabbro
-  Iron Formation
-  Other
-  MS

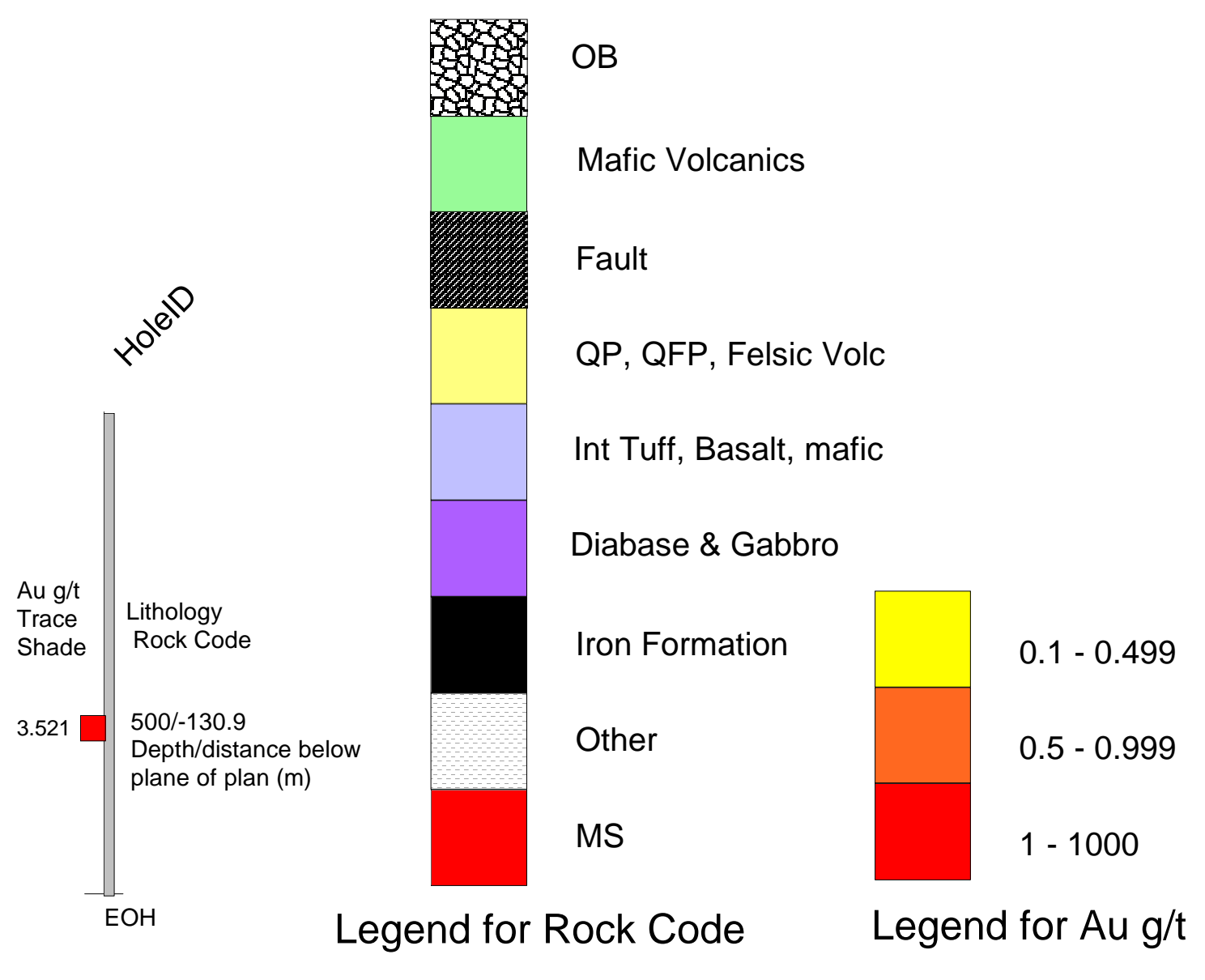
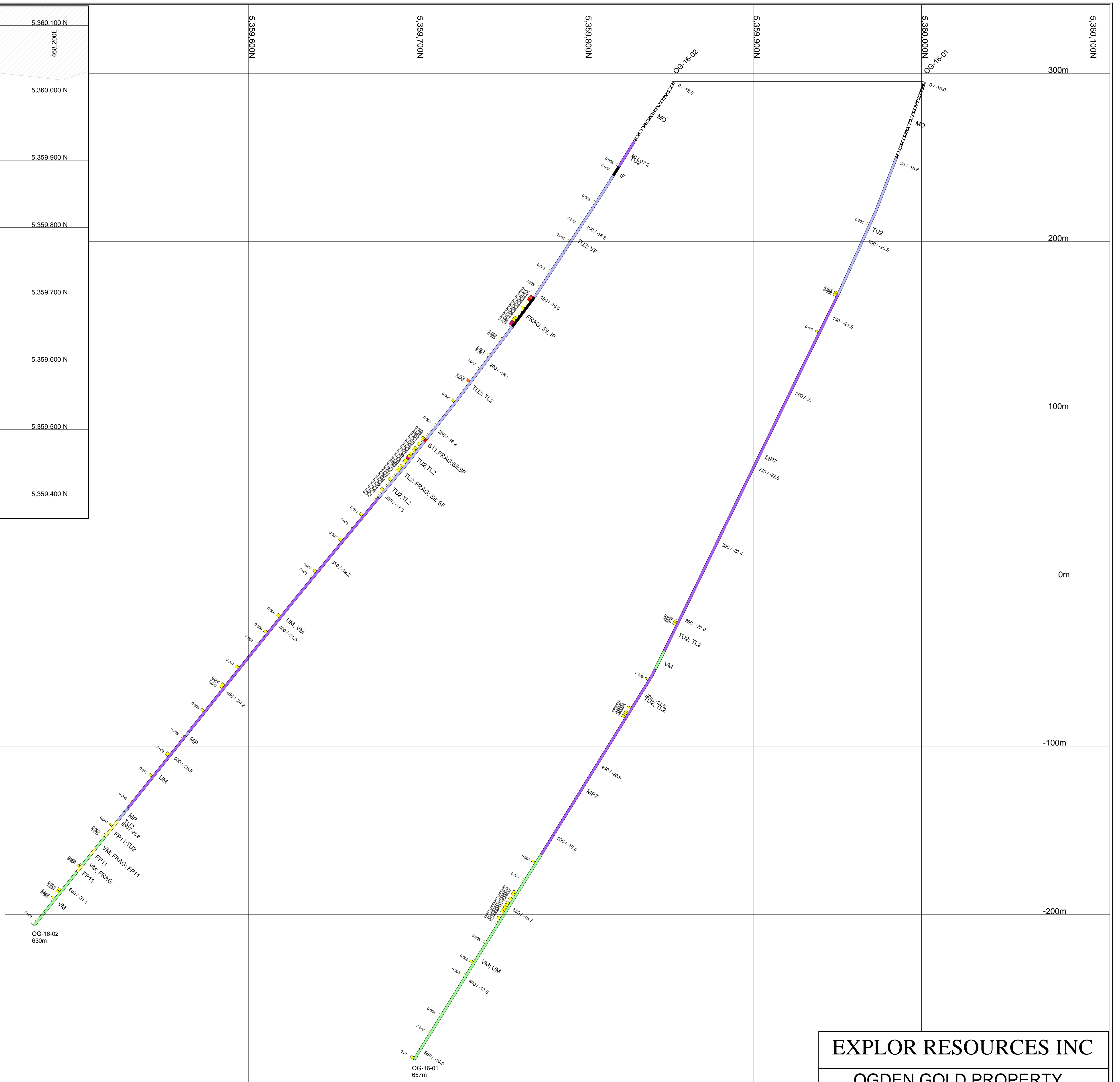
-  0.1 - 0.499
-  0.5 - 0.999
-  1 - 1000

Au g/t Trace Shade  
500/-130.9  
Depth/distance below plane of plan (m)  
E0H

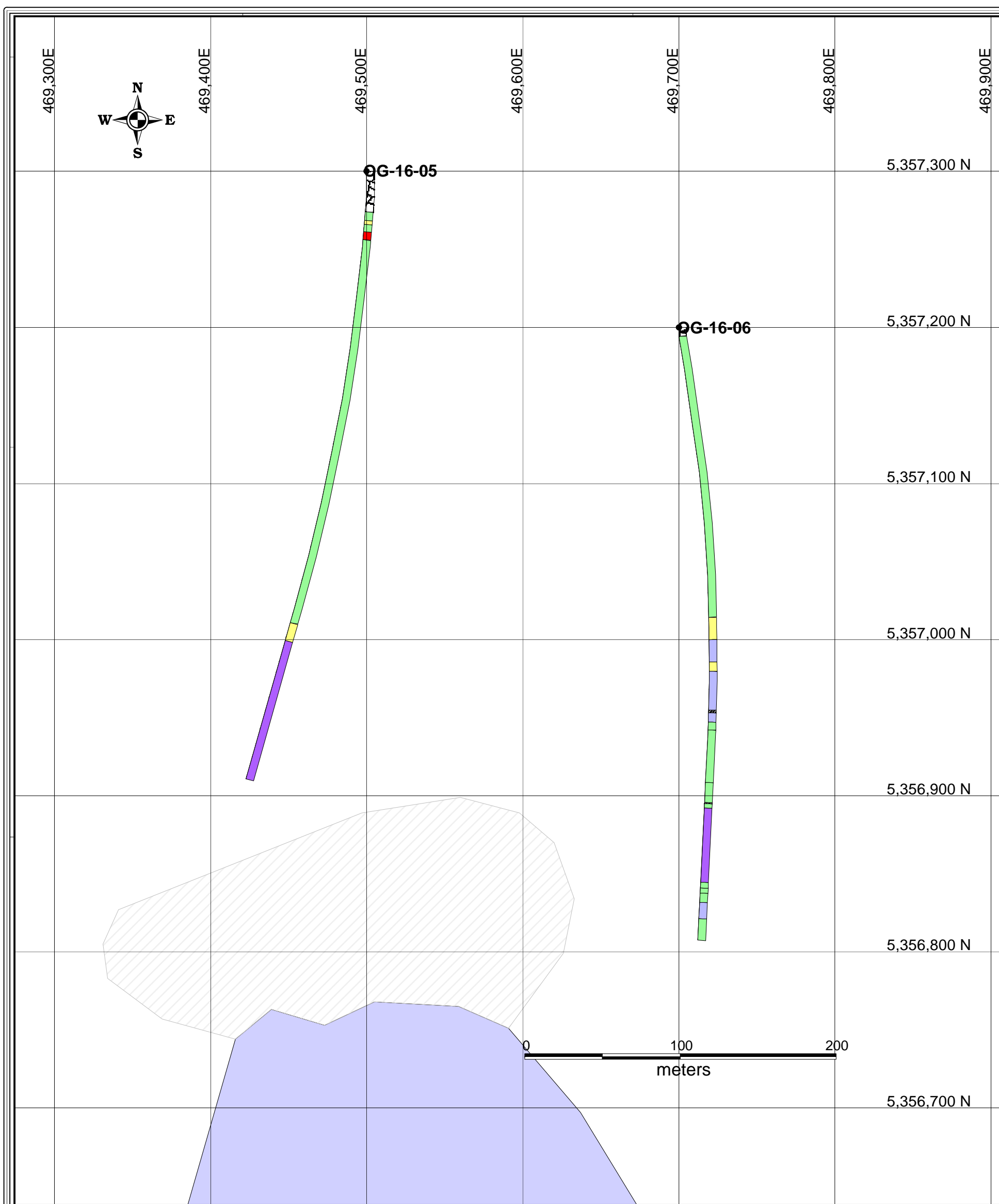
<b>EXPLOR RESOURCES INC</b>	
<b>OGDEN GOLD PROPERTY</b>	
<b>Section Line 467850E</b>	
<b>Facing West with Au g/t</b>	
DDH Section with Hole OG-16-03 & OG-16-04	
Scale: 1:1000	Projection: UTM Zone 17 NAD 83
Sept 2016	DWG : OGD-467850E-1000-160917



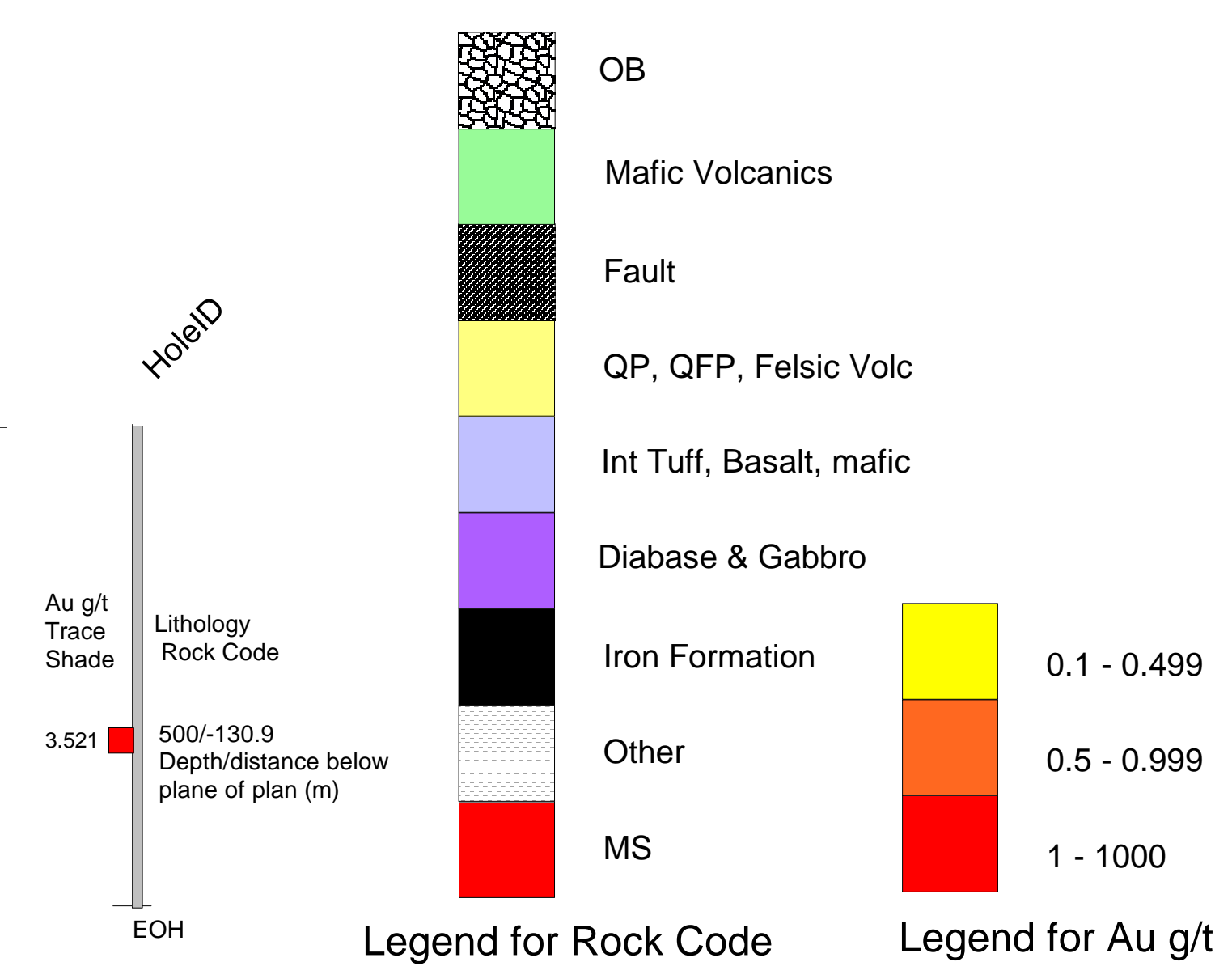
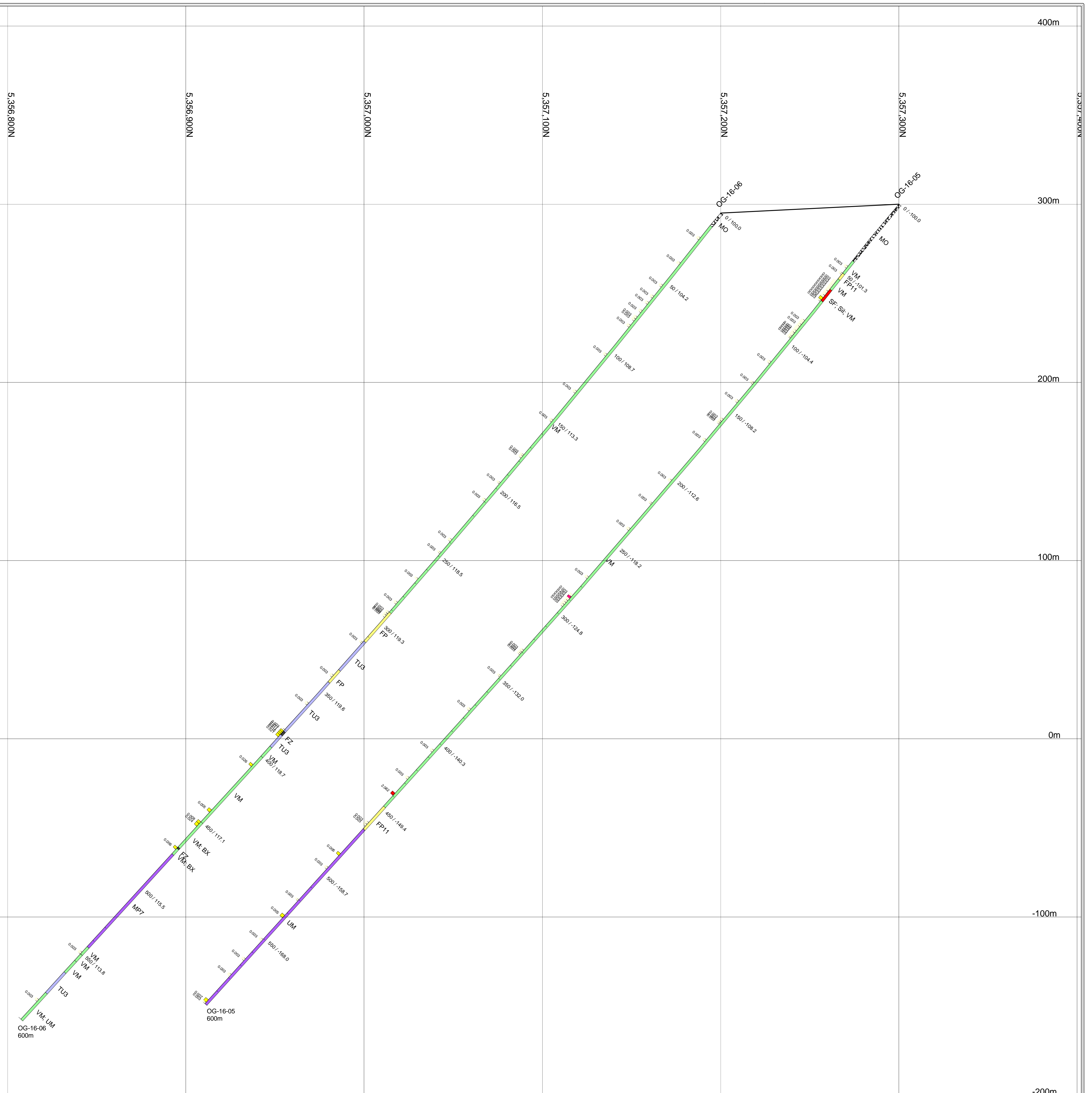
DDH Plan NTS 42A/06 1:2500 scale



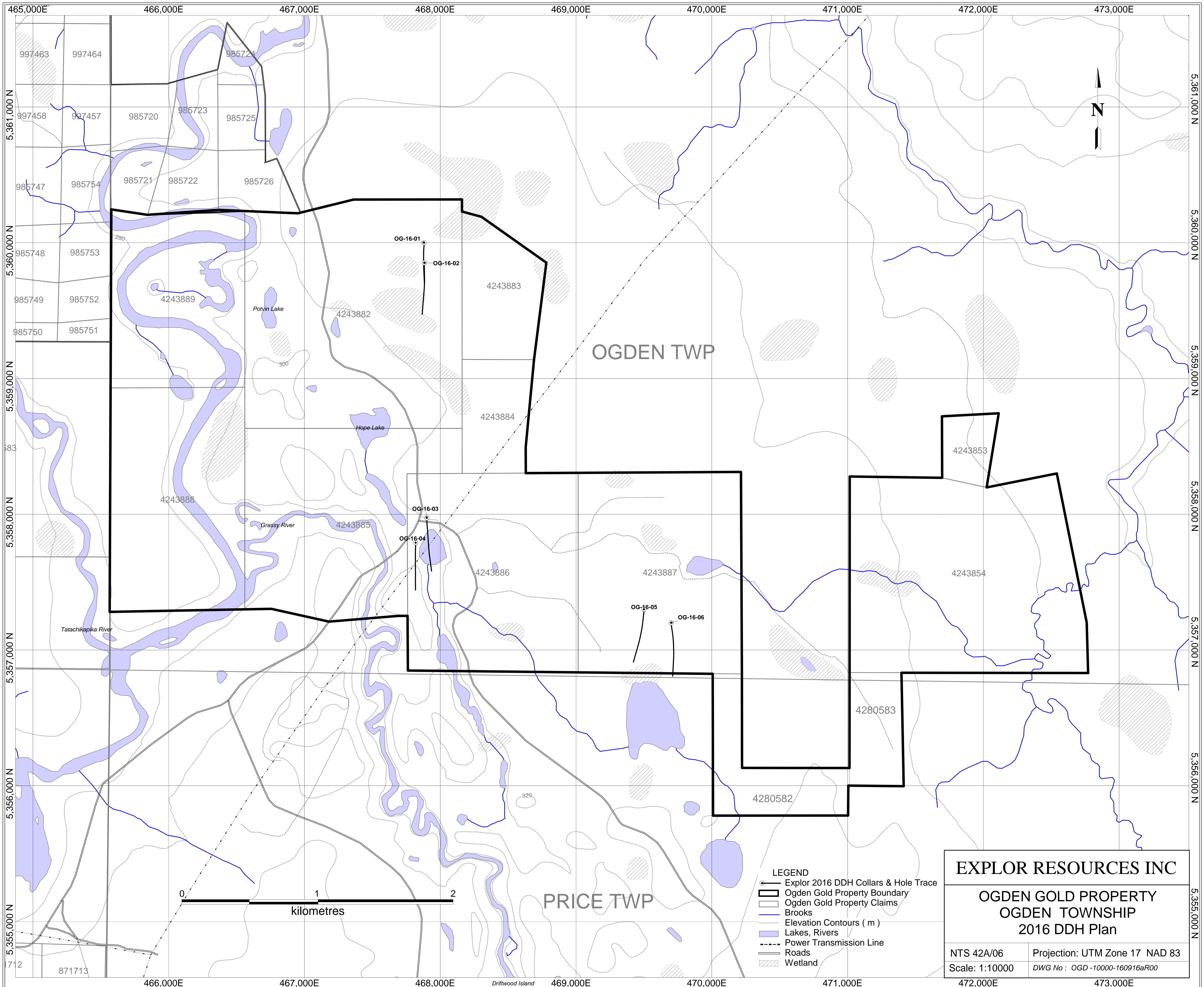
<b>EXPLOR RESOURCES INC</b>	
<b>OGDEN GOLD PROPERTY</b>	
<b>Section Line 467900E</b>	
<b>Facing West with Au g/t</b>	
DDH Section with Hole OG-16-01 & OG-16-02	
Scale: 1:1000	Projection: UTM Zone 17 NAD 83
Sept 2016	DWG : OGD-467900E-1000-160917



DDH Plan NTS 42A/06 1:2500 scale



<b>EXPLOR RESOURCES INC</b>	
<b>OGDEN GOLD PROPERTY</b> Section Line 469600E Facing West with Au g/t	
DDH Section with Hole OG-16-05 & OG-16-06	
Scale: 1:1000	Projection: UTM Zone 17 NAD 83
Sept 2016	DWG : OGD-469600E-1000-160917



OGDEN TWP

PRICE TWP

- LEGEND**
- Explor 2016 DDH Collars & Hole Trace
  - Ogden Gold Property Boundary
  - Ogden Gold Property Claims
  - Brooks
  - Elevation Contours ( m )
  - Lakes, Rivers
  - Power Transmission Line
  - Roads
  - Wetland

<b>EXPLOR RESOURCES INC</b>	
<b>OGDEN GOLD PROPERTY OGDEN TOWNSHIP 2016 DDH Plan</b>	
NTS 42A/06	Projection: UTM Zone 17 NAD 83
Scale: 1:10000	DWG No : OGD -10000-160916aR00