

42A13SE0604 12 MOBERLY

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Diamond Drilling

Township of MOBERLY

Report Nº 12

Work performed by: Hollinger Mines

Claim Nº	Hole Nº	Footage	Date	Note
P 453378	MOB1-1-77	666.01	Apr/77	(1)

Notes:

(1) #171-77 Moberly and Byers Twps.



K <u>3M.</u> ORBU 180.00 MOBERLY & BYERS <u>2 M</u>. Scale 1 = 1/2 mi \$# 171-77 30.00 80.00 455976 9913 92848 412822 192823 +42824 142825 42827 442828 492832 42.43 Y42833 493834 ⁴ 931 442829 492830 492840 442841 493838 442836 492837 19283E 49.7843 v Pier 443845-493842 492844 1. SyERS Twip 206**23** (P) 493863 4928F4 493812 +9386 20624 P 49385g 49285-8 49.38 EP 20VELAND 20625 P 20**627** © 2062**6** P 42857 +4285 Byers Loke 299055 299056 299057 299.053 299044 299039 299052 1 alla 45117 - 4 24 4 45425 4:3132 HULLI, MER MIKES LIMITED 299051 3 M TI. MINS, ONTARIO 4 43418 445123 493424 +43,931 047 +13914 4 93/22 493927 443430 Loveland Ĉ

Plan or DDH MOBI-1-17

453378

STARTO April 22/17 FINILIED April 26/77 Din it Core 1. 14 Wine Line BQ cone Connora Bandley Bres

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MOBERLY TWIP. Jenie 1" = 400"

LENGTH 666' Dip - 550

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HOLLINGER MINES EMITED TIMMINS, ONTARIO

tion of N E E	Crillar : ORM 522	from #4 Post of P-453378 South 85' 2+50N East 80' XL 2E (Detail) Surface Grid South - 1540	AMOND DR	CEOUE	DRT		HOLE NO COMMENT FINISHED PURPOSE HOLE	MOB1-1-77 April 22, 1977 April 26, 1977 or to test FM and Mag.
	·····	P-453378 BQ Cor	3	Mober	ly Towns	ship	Dr	illed by: Bradley Bros
FROM	то	DESCRIPTION	-		CORE SAMPL	E\$		DESCRIPTION OF SAMPLE
		·	FROM	то	RECOV.	WIDTH	ASSAY	
00	66,5	Casing.			-			
66.5	70.5	Dacite - greyish green to olive in						****
<u>_</u>		colour with numerous rusty coloured spec	ks					
		of ankerite.						
		The core in this narrow section is						
		badly broken, perhaps due to the presenc	e					
		of a gouge zone from 70 to 70.5.						
·····		The dacite is very fine grained,						
		moderately carbonatized and cut by rare						
		narrow stringers of carbonate.						
70.5	233.4	Rhyolite to rhyolite tuff with erra	tic					
		sections of dacitic material. The rhyol	ite					
		varies from greyish to buff and slightly						
		pinkish in colour. Towards the dacitic						
		units the rock becomes a bit more greeni	sh					
		in colour with an increase in flecks and						
		stringer-like occurrences of chlorite.						
		This whole zone is moderately to						
		strongly sheared and altered, such that,	on					
		the whole, fragments in the tuff are dif	fi-					
		cult to distinguish. Occasional cherty	to					
· · · · · · · · · · · · · · · · · · ·		chloritic fragments can be seen througho	ut		1			

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DIAMOND DRILL REPORT

HOLE NO. MOBI-1-77

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PURPOSE OF
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PROPERTY

MOBERLY #1 GROUP

FROM		DESCRIPTION		co	ORE SAMPL	ES		
	10		FROM	то	RECOV.	WIDTH	ASSAY	DESCRIPTION OF SAMPLE
		this zone, however, particularly in the more						
, <u></u> ,,,,,		dacitic members				•		· · · · · · · · · · · · · · · · · · ·
		The rhyolite is fairly well sericitized	5					
		in combination with the shearing - the						· · · · · · · ·
		dacitic units reflecting an increase in						
		chlorite content.						
<u> </u>		The rock is weakly to moderately car-						
		bonatized throughout. Stringers are con-						
		fined to narrow, gash carbonate types, or						
		wider, and more erratic clear quartz strgrs						
·		with dark brownish to black tourmaline.						
		Some rusty stringer-oriented alteration						
		(ankerite?) near the start of this zone at		1				
		70.5-71.1 and again at 72.2.						
		Sulphides are very rare in this zone -						
		very minor pyrite noted.						
•		The dacite units in this zone vary in						
	-	colour from medium to pale green and grey						
		green. A few of the wider zones of dacite		@ 186.6	١			3" Q.V. w. tourmaline for Au Ag
		have central regions that are substantially						
		darker in colour from an increased chlorite					-	
		content, and approach an andesitic composi-						
		tion.						
		These units are typically laced with						

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DIAMOND DRILL REPORT

MOB1-1-77 HOLE NO.

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		· · · · · · · · · · · · · · · · · · ·		c	ORE SAMPL	ES		
FROM	то	DESCRIPTION	FROM	то	RECOV.	WIDTH	ASSAY	DESCRIPTION OF SAMPLE
		fine discontinuous carbonate stringers plus						
		occasional masses of greyish chert (rhyolite?).	-				
		Fragments(?), generally around 1 mm in size					-	
		are often seen in these units - the problem						
		being able to distinguish fragments from						
		blebs of carbonate in this sheared, car-						
		bonatized rock.						
		Dacitic units across this zone						
		include: 75.7-76; 83.6-88.3; 130-134.7;						
		137.1-140.3; 154.8-157.2; 206.7-217.4 -			-			
		due to the shearing, and general increase						
•		in flecks, stringers and masses of chlorite						
· •		towards the dacitic units, contacts are						
·······		diffuse and gradational.						
		General shearing angles vary from						
········		35° to 45°.						·
		One section in the rhyolite from 160						
		to 165 is worthy of mention due to the						
		presence of fragments to 1" in size -						
		accentuated by some accessory yellowish						
		sericite alteration. Good quartz pheno-						
		crysts here as well. There is a general						
		decrease in shearing after 160, as well.						
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DIAMOND DRILL REPORT

HOLE NO. MOBI-1-77

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		· · · · · ·		c	ORE SAMPL	ES		
FROM TO		FROM	то	RECOV.	WIDTH	ASSAY	DESCRIPTION OF SAMPLE	
233.4	369.1	Dacite tuffs and fragmentals with one						
		narrow section of rhyolite from 300 to		-				
	-	301.6.						
		The dacite is medium green to grey						
		green in colour, carbonatized and moder-						
		ately well altered with chlorite and						
		sericite. The rock is still sheared,			_			
		although not as strong as the previous						
		unit - shearing averaging 40-45° to the						· · · · · · · · · · · · · · · · · · ·
		core axis.						
		Fragments in the dacite are much more						
		distinct in this zone varying from 1 mm to						
		2 cm or so in size.						
		There is a much greater component of						for Au Ag
		greyish to blue grey chert in this sequence	355	360		5		Dacite - fair accessory chert,
		- the chert occurring in discontinuous	•					minor pyrite (to 3%)
		stringer-like masses subparallel to the						
		direction of shearing.						
		385.3-386.9 - narrow unit of fine						
		grained dacite - upper contact @ 45°,						
		lower contact along a quartz-carbonate						
		stringer @ 30°.						
		Sulphides in the dacite are still						
		minor in amount although there has been a						

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DIAMOND DRILL REPORT

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		TO DESCRIPTION		c	ORE SAMPL	ES		
FROM	то		FROM	то	RECOV.	WIDTH	ASSAY	DESCRIPTION OF SAMPLE
		general increase in pyrite when compared						
		with the rhyolite around the collar of the		-				
		hole. There is also an increase in pyrite						
		towards the base of this dacitic zone. It						
		(pyrite) is normally found in crystalline,						······································
	-	stringer-like masses often associated with						
		the secondary(?) greyish chert. Very minor						
		disseminated pyrite.						
369.1	419.2	Contact to a band of chert (to 375.4),	-					
		followed by a unit of rhyolite (to 379.9)	370	375	-	5		Chert - 5-7% py po ZnS.
		and then into a whole sequence of cherty						
		tuffs (exhalites) with intercalated volcanics.						
		The first unit of chert, extending						· · · · · · · · · · · · · · · · · · ·
		from 369.1 to 375.4, is greyish to blue					- 	
		grey in colour, with erratic greyish to						
		putty coloured, stringy, carbonatized						· .
		masses. The chert has been partly fractured			•			
		with sulphides introduced - pyrite,						
		pyrrhotite and sphalerite. Pyrite is the						
		predominate sulphide interspersed, to						•
		rimmed with pyrrhotite. Sphalerite occurs						
		in tiny streaks normally adjacent to pyrite						
		(never noted to be included within the						
		pyrite). The pyrrhotite is moderately						

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DIAMOND DRILL REPORT

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FROM TO			CORE SAMPLES					
	DESCRIPTION		FROM	то	RECOV.	WIDTH	ASSAY	DESCRIPTION OF SAMPLE
N.,		magnetic. Sulphides comprise approximately						
		5-7% of the unit. Both contacts are @ 40°.		-				
		375.4-379.9 - Rhyolite, fine grained,						
		grey, moderately carbonitized with tiny						
·		specks of calcite. Lower contact @ 27°.						
		379.9-419.1 - Contact to a sequence of						
		chert, cherty tuffs, carbonatized cherty						
		tuffs with interbeds of rhyolite, and dacit						
		to andesite. This section can be broken						
<u></u>		down into two basic sections @ 405.1.						
		Up to 405.1 the interbeds with the						
		exhalite type material are generally						
		rhyolitic while after 405.1, interbeds vary						
		from dacite to andesite in composition.						
·		The exhalite (cherty) type units in the						
		entire zone, however, are fairly consistent						•
		being:						
, 		Chert bands (as 369.1-375.4) with						
		stringy carbonatized masses - blue grey in						
·		colour; banded bluish grey to grey cherts						
		with minor interbanded carbonatized materia	.;					
		and greyish to off white and putty coloured						
		interbanded cherty - carbonatized cherty						
		tuffs.						

FORM 522

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DIAMOND DRILL REPORT

HOLE NO. MOB1-1-77

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PROPERTY

MOBERLY #1 GROUP

			CORE SAMPLES					
FROM		DESCRIPTION	FROM	то	RECOV.	WIDTH	ASSAY	DESCRIPTION OF SAMPLE
		In the first part of this zone (to						·· · ·
		405.1) rhyolite horizons are found at:	380	384		4		Chert, etc 5% py tr po ZnS
		390.9-394 - dark grey rhyolite tuff with	384	385.5		1.5		" - 60% py tr ZnS
		coarsely crystalline sulphides; and at	385.5	388		2.5		" - 3-5% py po ZnS
		398.8-403.4, rhyolite, speckled with	388	390		2		" - 10% py po tr ZnS
	_	carbonate.	390	394		4		" - 3% py po ZnS
		Massive sulphide bands: 384.2-384.4	394	395		1		" - Mass. po tr py ZnS
		pyrite; 398.4-385.2 pyrite; 394.2-395 pyr-	395	396.5		1.5		" - 70% po, minor py tr ZnS
-		rhotite; 395.4-396.2 pyrrhotite. There are	396.5	400		3.5		" - 3% py po tr ZnS
		erratic nodules, stringers and streaks of	400	405		5		" - Minor py po ZnS
		sulphides throughout this whole section	405	410		5		" - 3-5% po py tr cp
		but by far the highest percentage of	410	415		5		" - Minor po py
		sulphides occurs in the first section	415	420		5		" - 3-5% po py
		(to 405.1). Sulphides include pyrite,	•					
		pyrrhotite and sphalerite. The pyrrhotite						·
		is only moderately magnetic, but there is a						· · · · · · · · · · · · · · · · · · ·
		greater magnetic response from local section	ns					
		with exsolved magnetite - generally in the			· ·			
		cherty - carbonatized cherty tuffs. The			۱			
		magnetite, although not always so, is						
		generally localized in tiny flecks along			, 0 <u>,</u> ,,,			
		the tuff banding.						
· · · · · · · · · · · · · · · · · · ·		In the second part of this zone the			-			
		sulphide content is much reduced and althout	gh		1			

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DIAMOND DRILL REPORT

MOB1-1-77

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Moberly Township , CORE SAMPLES DESCRIPTION FROM то DESCRIPTION OF SAMPLE FROM то RECOV. WIDTH ASSAY no sphalerite was noted one splash of chalcopyrite was seen at 406.0. Andesite to dacite units are very narrow here, averaging about 1" wide including: 405.7-406.3 mixed dacite and chert; 407.1 - 1/3" A2; 407.5-408.5 A2; 409.1 - 1" A₂; 410.1 - 1/3" A₂; 410.8 -1/2" A2; 411.1-411.3 A2; 414.2 - 1" A2; 414.5 - 2 bands A₂ @ 1/4"; 415.1-415.6 dacite to A2; 417.2 - 1.5" A2; and 418.4-418.8 A2. The presence of exsolved magnetite is much more common in this latter sequence of tuffs such that the rock is usually more magnetic. Banding across this entire zone shows a variance from 5° to 37° to the core axis - the smaller angles reflecting some amount of dragging (range of 5-22°). For sulphide content see split section descriptions. Lower contact of the tuff sequence at 50°.

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	I			Mober	ly Towns	hip		
FROM	то	DESCRIPTION	FROM	то	RECOV.	WIDTH	ASSAY	DESCRIPTION OF SAMPLE
419 2	666	Contact to a wide zone of andesite with						·
347.2	000	erratic exhalite borizons - at any rate	· · · · · · · · · · · · · · · · · · ·					
		chemical sediments with chert cherty-						
		carbonatized cherty tuffs, banded magnetite						
		- cherty carbonatized tuffs, and intercalate	đ					······
		andesite.	· .					
		The andesite varies from medium to						
		dark green in colour, is medium grained and						
-		carbonatized.						
		Up to approximately 442, the andesite						
		is laced with small, discontinuous gash-like			-			
		stringers of carbonate. Following this						·····
		zone, there is a general reduction in		· · ·				
		carbonate stringers, although local sections						· · · · · · · · · · · · · · · · · · ·
		do show a rather 'laced' effect. Erratic						
		narrow stringers of carbonate at variable						
		angles to the core are fairly common				·		· · · · · · · · · · · · · · · · · · ·
		throughout. Due to the relatively strong						····
	<u> </u>	carbonatization in the andesite, the rock						••••••••••••••••••••••••••••••••••••••
	-	is normally speckled in appearance.	•					
		The section following the zone laced						. <u></u>
		with carbonate stringers (up to 442), is						
		considerably more metamorphosed than the						
·····		remainder of the andesite and is marginal						

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FROM	то	DESCRIPTION	FROM	то	RECOV.	ES WIDTH	ASSAY	DESCRIPTION OF SAMPLE		
		to an amphibolite. This section (from 442			-					
		to 476.5) is also moderately magnetic. The		<u> </u>						
		andesite here is a bit lighter in colour,								
		speckled with carbonate, hornblende and								
		locally pale greenish, epidote - altered						<u> </u>		
. <u>.</u>		feldspars.								
		After 476.5, the andesite is medium								
		to dark green, medium to fine grained,						·····		
		chloritic, carbonatized and non-magnetic.	ĺ	1						
		The exhalite horizons within the		·						
<u> </u>		andesite include:								
		502.2-507.4: upper ct. @ 40°. Up to								
		505.5 the exhalite consists of cherty -	Í							
		cherty carbonatized tuffs with some inter-		-						
		calated andesite and heavy exsolved						· · · · · · · · · · · · · · · · · · ·		
		magnetite. After 505.5 dark bands of				-				
<u></u>		magnetite predominate with thin (to 3")								
<u></u>		lamellae of carbonatized cherty tuff.								
an a		Fragments in this latter tuff are around						· · · · · · · · · · · · · · · · · · ·		
		1 mm or less in size.				-				
		Odd splash of pyrite. Banding								
		averages 40° - contorted to along the core								
		in "Z"(?) drags. Lower ct. @ 32°.								
		527.4-528: 528.5-528.8; 528.9-529.3:								

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MOB1-1-77 HOLE NO.

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•			Moberly Township								
			CORE SAMPLES								
	10	DESCRIPTION	FROM	то	RECOV.	WIDTH	ASSAY	DESCRIPTION OF SAMPLE			
		Three narrow units of cherty - carbonatized	-					•			
		cherty tuff, 3-5% pyrite, very minor to		-				· · · · · · · · · · · · · · · · · · ·			
		negligible exsolved magnetite. Upper unit:			1						
		cts @ 40°; middle unit - cts @ 35°; lower									
		unit runs along the core - does not cut									
		completely across the core.									
		551.2-565.1: Zone of mixed types of		•				· · · · · · · · · · · · · · · · · · ·			
		exhalite-chemical sediment as: 551.2-552.4									
		cts. along the core, to 20° to core, cherty									
		tuff with strong exsolved magnetite, "Z"									
		shaped drags, minor py.									
		(552.4-552.9) - irregular									
	·	quartz-carbonate-chlorite vein.									
		(552.9-553.5) - cherty -									
		cherty carbonatized tuff, very minor exsolved									
		magnetite. Very minor po py. Lower ct	•								
	,	runs along the core.									
	· · · ·	(553.5-553.8) - chert band	l								
	······	with stringy carbonatized masses. Lower									
		ct. irregular averaging 27°.									
		(553.8-554.6) - Andesite									
		interbed, trace py po, non-magnetic. Lower									
		ct. @ 37 ⁰ .									

(554.6-557.2) - interbanded

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DIAMOND DRILL REPORT

HOLE NO. MOBI-1-77

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	то	DESCRIPTION		то	RECOV.	WIDTH		
		magnetite and carbonatized cherty tuff ~						
		lower ct. @ 50°, banding varies from 25° to		-				
		40°.						
		(557.2-557.6) - Chert with						
		carbonatized masses, lower ct. irregular @						
		22°. Some moderate to heavy exsolved						
		magnetite.				-		
·····		(557.6-565.1) - Cherty	555	557,5		2,5		Banded mgt - heavy mgt, tr po py
		carbonatized tuff with narrow interbeds	557.5	560		2.5		Cherty w. A2 beds - minor po py mgt.
		(to 3") of fine grained dark chloritic						
		andesite. Erratic, very thin bands of						
· · · · · · · · · · · · · · · · · · ·	· · ·	magnetite (1 mm in width), plus minor,						
		heavier banded magnetite around 563.5 and						
		564.7-565.1. Minor py, po, odd splash ZnS.						
<u>, , , , , , , , , , , , , , , , , , , </u>		Banding is fairly consistent @ 40°. Lower					-	
		ct. @ 40°.						
		631.1-634 - basically all cherty -						
		carbonatized cherty tuff with an interbed						
		of andesite at 632.2-632.5 and 1" of banded						
·		magnetite at 633.9. Minor pyrite, fair						
		amount of exsolved magnetite. Upper ct @			-			•
		30°, lower @ 45°.						
		644.3-645 - chert bands with magnetite			1			
		bands, narrow bands of chloritic andesite,						

		FORM 522 NORTH EAST ELEV		DIAMOND DRILL REPORT					HOLE NO. MOBI-1-77 13. COMMENCED					
		DIP PROPERTY Moberly_Township												
		<u> </u>		1										
	FROM	то	, . DESCRIPTION		FROM TO RECOV. WIDTH			ASSAY	DESCRIPTION OF SAMPL	OF SAMPLE				
			some exsolved magnetite. Banding variable						· · · · · · · · · · · · · · · · · · ·	<u> </u>				
			from 22° to 45°. Upper ct. @ 40°, lower		-			+	<u></u>					
			0 60°						· · · · · · · · · · · · · · · · · · ·	·····				
			654.3-654.8 - Cherty-cherty carbonatized				-		· · · · · · · · · · · · · · · · · · ·					
			+uff_ minor exsolved magnetite, minor					+						
			pvrite. Contacts @ 55°.		1	-				<u> </u>				
	<u>.,,</u>		655.7-656 - cherty-cherty carbonatized					1 1	· · · · · · · · · · · · · · · · · · ·					
			tuff, minor exsolved magnetite, minor	1	1			1						
			pyrite. Contacts @ 42 ⁰ .											
-	<u></u>		After 656. the rock is andesite to the											
			end of the hole at 666. As previously											
			mentioned, the andesite is not magnetic		·	•								
			between the exhalite horizons. The rock is											
	<u></u>		also still carbonatized, speckled, etc. to											
			the end of the hole.											
										·				
		,								<u></u>				
~		666	END OF HOLE				<u> </u>							
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										<u></u>				
			(Geochem results attached hereto)							<u></u>				
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FROM	то		-	с	ORE SAMPL	ES		
		DESCRIPTION		то	RECOV.	WIDTH	ASSAY	DESCRIPTION OF SAMPLE
		SAMPLES FOR GEOCHEM AND THIN SECTION		-				
G + TS	68.5	Dacite, with spots of ankerite.						
G + TS	110.0	Rhyolite - sheared, etc.						
G + TS	155.0	Dacite - tuff w. carb. strs.			- x-			
G + TS	220	Rhyolite - very little shearing, massive,			ŀ			· · · · · · · · · · · · · · · · · · ·
		fairly clean.						
G + TS	280	Dacite tuff - sheared, tr. py.						
G + TS	340	Dacite tuff - some chert, minor py.						
TS	381.2	Chert - fract. w. carbonate.						
TS	393.5	Rhyolite tuff - dark grey.						
TS	409.2	Cherty-cherty carbonatized tuffs w. mgt,						
		chlorite.						
G + TS	470	Meta-andesite magnetic, tr. py.						
G + TS	506	Banded magnetite.						· ·
TS	560	Cherty - carbonatized cherty tuff w. a						
		chloritic interbed, trace po py.						
G + TS	639	Andesite w. carbonate.						
		·						
								· · · · · · · · · · · · · · · · · · ·

Form 7/-2			OVE MINES LT	MUTED			1.					
		Coordina	of col Lob. F	anciet			•					
_	Hollinger	<u>unocug</u>		Dota	. May 9, 1	977						
From	Extraction											
		• • • • • • • • ? • • • • •	• • • • • • • • • • • • • • • • • • •	BARA EXULT		100 Mesh						
Analys			* * * * * * * * * * * *	• · • • Frac	cion used	80 Mesh	, ,					
	Geoche	em Results	for Moberl	y #1 Group		•						
Sample No.	Hg - ppb	Cu - prim	Zn - pŗm	Ni - ppm	Ag - ppm	Pb - ppm	Au					
<u>MOB177</u>												
68.	المراجع والمراجع المراجع	22	51 .	52	1.1	20						
110	-	30	. 21	22	0.8	10	-					
155		63	175	81	1.6	. 17						
186.					N.D. (oz./ton		Nil					
220		10	31	34	0.6	10						
280		32	68	67	1.8	27						
340	. '•	35	171	126	2.2	27						
470		135	58	54	2.4	30						
506	and a second	112	25	21	2.9	38						
639	a na managana na managana kata sa	53	51	70	2.3	33						
355-36					0.04 (oz/ton)	· · · · · · · · · · · · · · · · · · ·	Nil					
370-37		42	830	188	1.5	26						
380-3F .		136	940	55	2.1	31						
384-38.5		62	536	95	4.0	59	Tr.					
385.5-: 38		46	238	41	1.2	46	Tr.					
388-35)		148	650	- 69	3.0	101	Tr.					
390-351		87	1640	42	1.8	45	Nil					
394-35;		512	254	63	2.9	57	1					
395-396 5		503	466	101	4.3	55	Tr.					
396.5-4 0		130	445	52	2.1	29	Fr.					
400-41 5		84	225	60	1.4	28	Jil					
405-41)		117	563	42	2.4	29	<u> </u> _^					
410-4];		41	181	24	1.6	31						
415-42)		102	155	33	2.1	37	- "					
555-557 5		. 44	117	26	1.5	31	- "					
557.5-5 0		- 44	231	37	1.8	47	1					
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