

MAP No. 115 0 10 PLACER ASSESSMENT REPORT

PROSPECTUS
CONFIDENTIAL
OPEN FILE

DOCUMENT NO.: 120103

MINING DISTRICT: Dawson

TYPE OF WORK: Rotary Drilling

REPORT FILED UNDER: Mark Management Ltd (Hughes Lang Corp)

DATE PERFORMED: Nov-Dec 1988

DATE FILED: Dec 28, 1988

LOCATION	LAT.	63° 37' N
	LONG.	138° 41' W

AREA: Australia Creek

CLAIM NAME & NO.

PL 8045-PL 8048, PL 8051, PL 8053, PL 8054

VALUE \$ 95,298.40

WORK DONE BY:

Midnight Sun Drilling

WORK DONE FOR:

Mark Management Ltd (Hughes Lang Corp)

DATE TO GOOD STANDING

REMARKS:

AUSTRALIA CREEK

*Record not
complete
Several Pages
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Please Microfilm as Title Page

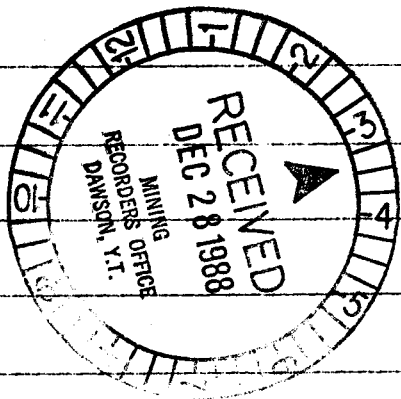
REVERSE CIRCULATION DRILL HOLE LOG

120103

PROJECT:
 PROPERTY:
 DRILLED BY:
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 REMARKS:

HOLE No: 88-AUS-1 PAGE: 1
 LOCATION:
 ELEVATION:
 SECTION:
 DEPTH:
 STARTED: COMPLETED:

DEPTH (ft) INTERVAL	VOLUME ()	Au		DESCRIPTION OF MATERIAL RECOVERED	Approx. % of Clay
		Product	Au Content /		
16-18	18L			grey clayey sand.	25
18-20				grey sandy gravel.	5
20-22				greyish yellow sandy gravel. Contains some muscovite.	5
22-24				yellow altered rock. (top of bed rock?) Contains abundant muscovite (silicified schist).	5
24-26				same as above.	5
26-28				same as above	5
28-30				same as above	
30-32				same as above	

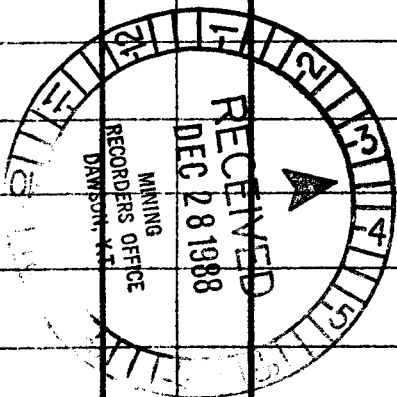


DEPTH ()	VOLUME ()	Au		DESCRIPTION OF MATERIAL RECOVERED	Approx. % of Clay
		Product	Au Content /		
2 - 8				Black muck; fine silt; 30% water looks like granite fines	30+?
8 - 12				Brown sand; to 1.0 cm; qtz + fsp. grains;	5
12 16				same as above	10
16 20				✓ ✓ ✓	10
20 22				grey, sandy, still appears granitic particles	15
22 24				brown granitic same as 8-12.	10
24 26				grey clay sand, slurry	30
26 30				grey sand, granitic particles 3 mm	15
30 34				same as above.	15
34 38				grey sandy gravel 1.0 cm	15
38 40				brown gravel sand 1.0 cm	5
40 42				Grey silty gravel	10
42 44				Biotite gran. rich, grey granitic rock chips. (bed rock)	—

REVERSE CIRCULATION DRILL HOLE LOG

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HOLE No: 88-Aus/2 PAGE: 2
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 ELEVATION:
 SECTION:
 DEPTH:
 STARTED:
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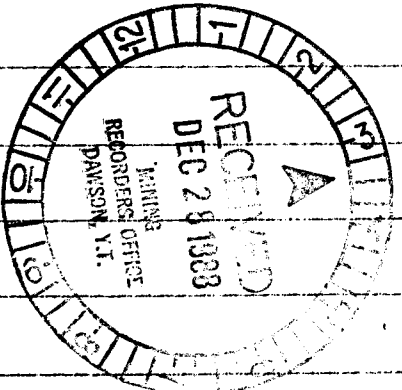


REVERSE CIRCULATION DRILL HOLE LOG

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HOLE No: 88-Aus-3 PAGE: 3
 LOCATION:
 ELEVATION:
 SECTION:
 DEPTH:
 STARTED: COMPLETED:

DEPTH ()	VOLUME ()	Au		Au Content /	DESCRIPTION OF MATERIAL RECOVERED	Approx. % of Clay
		Product				
0-2					Black organic material & fine grey sand containing muscovite. $\approx 10\%$ coarser than 1mm.	2
2-4					grey med. to coarse sand with contains muscovite. $\approx 10\%$ coarser than 1mm.	2
4-6					grey to tan clayey sand. $\approx 10\%$ coarser than 1mm. particles have granitic composition	5/10
6-8					tan greyish-tan gravel. particles broken particles up to 6mm. Granitic composition, contains quartz	2
8-10					same as above, but max. broken particle size ≈ 2 mm.	5
10-12					same as (6-8)	2
12-14					tan gravel? of granitic composition. (bedrock?) Max broken particle size 10mm. $\approx 15\%$ quartz.	0.
14-16					same as above. (bedrock.)	
16-18					tan-grey sandy gravel (granitic composition) ground up granitic rock.	2.
18-20					same as above.	



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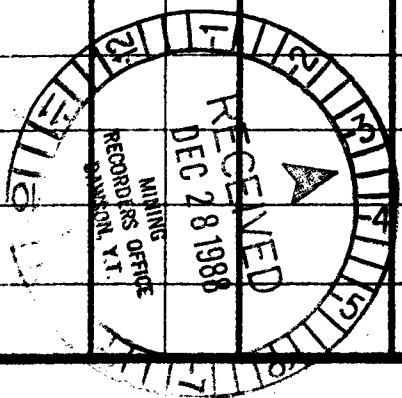
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REVERSE CIRCULATION DRILL HOLE LOG

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HOLE No: 88405-5 PAGE: 6
 LOCATION:
 ELEVATION:
 SECTION:
 DEPTH:
 STARTED: COMPLETED:

DEPTH (FT)	VOLUME ()	Au		DESCRIPTION OF MATERIAL RECOVERED	Approx. % of Clay
		Product /		
44				Tan, gravel, granitic composition, 10% quartz particles,	50
46					
46				same as above	50
48				Grey, clayey sand, sand of granitic composition	80
50				Sand is medium to coarse grained	
52				Same as above	70
52				Yellow-tan, coarse gravel, granitic composition,	20
54				15% quartz particles, 10% schist particles	
54				Yellow-tan, sandy gravel, granitic composition,	15
56				15% quartz particles, 20% schist particles	
56				same as above	15
58				+ 5% andesite particles	
58				same as above	5
60				except 15% andesite particles, + minor conglomerate?	
60				Same as above	40
62					
62				Grey-tan, fine gravel, granitic composition,	25
64				20% green volcanic fragments, 20% quartz particles	
64				Grey-tan, coarse gravel, ortho-gneiss (?) composition,	30
66				abundant muscovite, bedrock	
66				Same as above	30
68					
68				Same as above	15
70					



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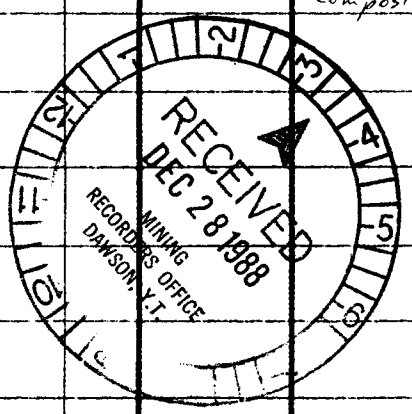
REVERSE CIRCULATION DRILL HOLE LOG

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HOLE No: 88-Aus-119 PAGE: 11
 LOCATION:
 ELEVATION:
 SECTION:
 DEPTH:
 STARTED: COMPLETED:

DEPTH ()	VOLUME (ℓ.)	Au		DESCRIPTION OF MATERIAL RECOVERED	Approx. % of Clay
		Product	Content /		
22	11			Tan gravelly sand	30
24				Pebbles: 40% qtz, 30% schist, 30% blk volcanics Sand: 20% qtz, 20% volcanics, 60% schist	
24	11			Tan pebbly sand	30
26				same as above	
26	13			Tan sand, coarse gravel	10
28				Pebbles: 25% qtz, 45% silicified schist, 25% volcanics, 5% schist	
28				Sand: 5% qtz, 80% sil. schist, 5% blk volcanics, 80% schist	
30				same as above	
30	5			Tan gravelly sand	15
32				Pebbles: 30% qtz, 30% blk volcanics, 30% sil. schist, 10% schist Sand: 10% qtz, 10% volcanics, 20% sil. schist, 60% schist	
32	3			Tan coarse - fine sand	45
34				Sand: 30% qtz, 30% volcanics, 30% sil. schist, 10% schist	
34	19			Tan medium - fine sand	35
36				Sand: 70% qtz, 15% blk volcanics, 15% schist	
36				Tan pebbly medium - coarse sand	
38				Sand: 10% volcanics, 65% qtz, 25% schist	
38	14			Tan coarse - fine sand; may be bedrock	30
40				Composition: 30% qtz, 10% blk volcanics, 60% brown schist	
40	11			Tan, gravelly sand	20
42				Composition as above. (This sample contains coarse rounded pebbles, therefore may not have reached bedrock)	



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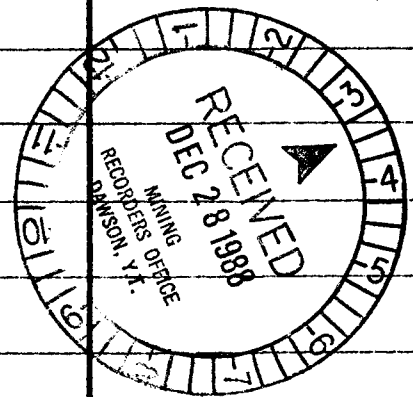
HOLE No: 88-445-11 PAGE: 12
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 ELEVATION:
 SECTION:
 DEPTH:
 STARTED: COMPLETED:

DEPTH ()	VOLUME ()	Au		Au Content /	DESCRIPTION OF MATERIAL RECOVERED	Approx. % of Clay
		Product				
18 20					Tan sandy gravel. Pebbles: 50% qtz, 40% brown schist, 10% blk volcanics Sand: 40% qtz, 50% schist, 10% blk volcanics	20
20 22	12				same as above	25
22 24	15				Tan pebbly sand, Same as above; Pebbles = 5%	30
24 26					Tan sandy gravel Pebbles: 20% qtz, 30% volcanics, 50% tan schist Sand: 20% volcanics, 20% qtz, 60% tan schist	15
26 28	10				Same as above	25
28 30	7				Same as above	5
30 32	9				Same as above	20
32 34					For top 1 foot: coarse gravel; composition as above Bottom 1 foot: clayey sand	15
34 36	27				same as above	15
36 38	8				same as above	20
38 40	14				Bedrock - brown/tan schist	55

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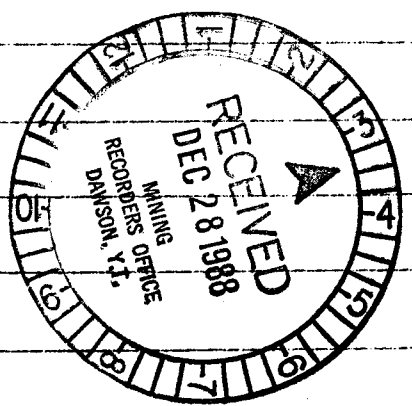
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HOLE No: 88 Au5 (16) PAGE: 13
 LOCATION:
 ELEVATION:
 SECTION:
 DEPTH:
 STARTED: COMPLETED:

DEPTH ()	VOLUME ()	Au		Au Content /	DESCRIPTION OF MATERIAL RECOVERED	Approx. % of Clay
		Product				
16					Tan sandy gravel; sand = 5%	15
18					Pebbles: 20% volcanics, 30% qtz, 50% tan sil. schist Sand: minor constituents	
18					Tan sandy gravel; 50/50 sand/gravel	20
20					Pebbles: same as above Sand: same as above	
20					same as above	20
22					same as above	
22					same as above	25
24					same as above	
24					same as above	20
26					same as above	
26					same as above	20
28					same as above	
28					same as above	20
30					same as above	
30					same as above	20
32					same as above	
32					Tan sil. schist - bedrock	55
34					10% blk volcanic fragments, 90% schist	
34					Tan sil. schist - bedrock	55
36					2% blk volcanic fragments, 98% schist	

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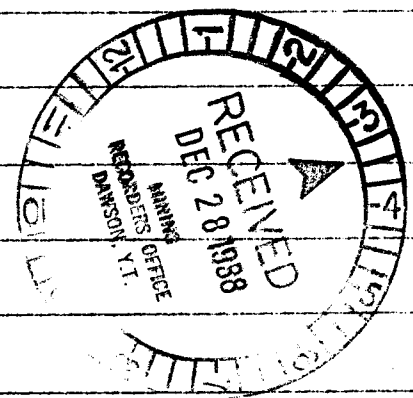


REVERSE CIRCULATION DRILL HOLE LOG

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HOLE No: 88AUS (17) PAGE: 14
 LOCATION :
 ELEVATION :
 SECTION :
 DEPTH :
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DEPTH ()	VOLUME ()	Au		Au Content /	DESCRIPTION OF MATERIAL RECOVERED	Approx. % of Clay
		Product				
18					Tan sandy gravel; 50/50 sand/gravel Pebbles: 30% qtz, 30% volcanics, 40% sil. schist Sand: same as pebbles	20
20					Tan coarse - fine pebbly sand; <5% pebbles	15
22					Sand: 15% volcanics, 30% qtz, 55% tan sil. schist	
22					Tan sandy gravel	
24					Pebbles: 30% volcanics, 30% qtz, 40% tan sil. schist Sand: same as pebbles	<5
24					Tan sandy gravel; 50/50 sand/gravel	
26					Composition: same as 18-20 ft	20
26					Tan coarse - fine pebbly sand; <5% pebbles	
28					Sand: 30% volcanics, 40% qtz, 30% sil. schist	20
28					Tan coarse - fine pebbly sand; 10% pebbles	
30					Sand: 10% volcanics, 30% sil. schist, 60% qtz	20
30					Tan coarse - fine pebbly sand; pebbles 25%	
32					Sand: 10% volcanics, 20% sil. schist, 70% qtz	35
32					Bedrock - tan sil. schist. & 5% volcanics	40
34						
34					same as above	50
36						
36					same as above	50
38						



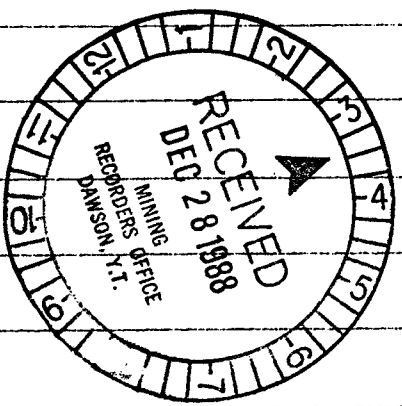
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REVERSE CIRCULATION DRILL HOLE LOG

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HOLE No: 85405 (12) PAGE: 15
 LOCATION:
 ELEVATION:
 SECTION:
 DEPTH:
 STARTED: COMPLETED:

DEPTH ()	VOLUME ()	Au		Au Content /	DESCRIPTION OF MATERIAL RECOVERED	Approx. % of Clay
		Product				
34					Tan gravelly sand; gravel < 5%	25
36					Sand: 10% volcanics, 30% qtz, 60% tan sil schist	
36					Tan-grey coarse sandy gravel	< 2
38					Pebbles: 25% volcanics, 25% qtz, 20% schist, 30% sil schist Sand: same as pebbles	
38					same as above	< 2
40						
40					same as above	< 2
42						
42					same as above	< 2
44						
44					Tan gravelly sand Pebbles: 10% volcanics, 10% schist, 40% qtz, 40% sil schist Sand: same as pebbles	< 2
46						
46					same as above	20
48						
48					same as above	25
50						
50					Bedrock - tan sil. schist + 10% black volcanics	40
52						
52					same as above	40
54						



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REVERSE CIRCULATION DRILL HOLE LOG

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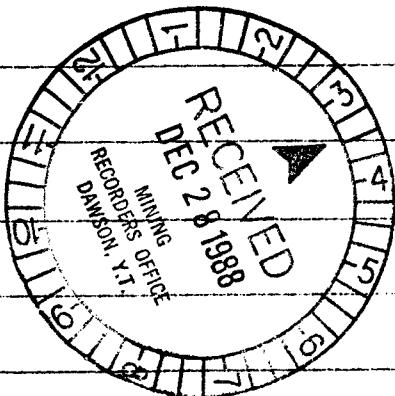
HOLE NO.: 88405 (13) PAGE: 16
 LOCATION:
 ELEVATION:
 SECTION:
 DEPTH:
 STARTED: COMPLETED:

DEPTH ()	VOLUME ()	Au	Au Content	DESCRIPTION OF MATERIAL RECOVERED	Approx. % of Clay
		Product /		
26				Grey - tan sandy gravelly clay Pebbles: 10% volcanics, 20% schist, 10% sil. schist, 60% qtz Sand: 30% qtz, 10% volcanics, 60% schist	60
28				Same as above	70
30				Same as above	60
32				Grey sandy gravelly clay Pebbles: 45% volcanics, 30% qtz, 5% sil. schist, 60% schist Sand: same as pebbles	50
34				Grey clayey sandy gravel same composition as above	40
36				same as above	40
38				Grey - tan clayey pebbly sand Pebbles: 5% volcanics, 10% sil. schist, 20% schist, 65% qtz Sand: same as pebbles	40
40				Grey - tan pebbly sand Pebbles: 10% volcanics, 20% sil. schist, 55% qtz, 15% schist Sand: same as pebbles	20
42				Grey - tan pebbly sand Pebbles: 5% volcanics, 15% sil. schist, 30% schist, 50% qtz Sand: same as pebbles	25
44				Bedrock - tan sil. schist + 5% black volcanics	30
46					

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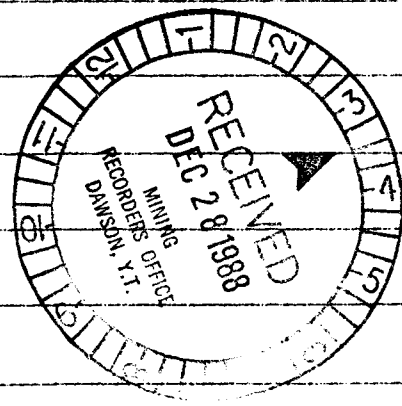
REVERSE CIRCULATION DRILL HOLE LOG

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HOLE NO: 87-145 (14) PAGE: 17
 LOCATION:
 ELEVATION:
 SECTION:
 DEPTH:
 STARTED: COMPLETED:

DEPTH ()	VOLUME (L)	Au		Au Content /	DESCRIPTION OF MATERIAL RECOVERED	Approx. % of Clay
		Product				
24	—				Tan - yellow sandy gravel w. limonite staining; 50/50 sand/gravel	15
26				Pebbles: 5% grey-blk schist, 50% qtz, 45% sil. schist		
26				Sand: same as pebbles		
28	15				Same as above	10
28	6				Tan - yellow sandy gravel w. limonite staining; 50/50 sand/gravel	10
30					Pebbles: 10% black & green schist, 45% qtz, 45% sil. schist	
30	13				Sand: same as pebbles	25
30					Tan - yellow pebbly sand w. limonite staining	
32					Pebbles: 5% schist, 20% sil. schist, 75% qtz	
32	14				Sand: same as pebbles	20
34					Same as above	
34	8				Light grey - tan sandy gravel; 50/50 sand/gravel	20
36					Pebbles: 10% blk schist, 20% sil. schist, 70% qtz	
36	13				Sand: same as pebbles	35
38					Light grey - tan gravelly sand	
38	12				Pebbles: 15% blk schist, 5% sil. schist, 80% qtz	35
40					Sand: same as pebbles	
					Tan - grey bedrock	
					Sil. schist	

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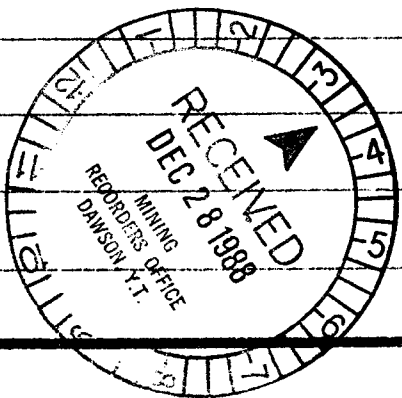


REVERSE CIRCULATION DRILL HOLE LOG

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HOLE No: 88 Au: (15) PAGE: 18
 LOCATION:
 ELEVATION:
 SECTION:
 DEPTH:
 STARTED: COMPLETED:

DEPTH ()	VOLUME (l.)	Au	Au Content	DESCRIPTION OF MATERIAL RECOVERED	Approx. % of Clay
		Product /		
32	—			Light grey sandy pebbly clay, 45% pebbles Sand: <5% volcanics, 20% green schist, 10% s.l. schist, 70% qtz	60
34	—				
34	18			Same as above	55
36	—				
36	13			Light grey sandy pebbly clay. Sand: 5% volcanics, 5% sil. schist, 20% schist, 70% quartz	50
38	—				
38	—			Light grey clayey coarse-fine sand. Composition as above	40
40	—				
40	25			Same as above	40
42	—				
42	7			Light grey sandy gravel Pebbles: 10% s.l. schist, 30% schist, 60% qtz, minor biotite Sand: same as pebbles	<2
44	—				
44	19			Tan-light grey sandy gravel Pebbles: 30% s.l. schist, 15% schist, 55% qtz Sand: same as pebbles	10
46	—				
46	5			Same as above	20
48	—				
48	11			Tan gravelly sand Pebbles: 25% sil. schist, 15% schist, <5% volcanics, 60% qtz Sand: same as pebbles	16
50	—				
50	14			Bedrock? Pebbles: 20% sil. schist, 20% schist, 50% qtz, 10% volcanics Sand: same as pebbles	20
52	—			POSSIBLY DIDN'T REACH BEDROCK	



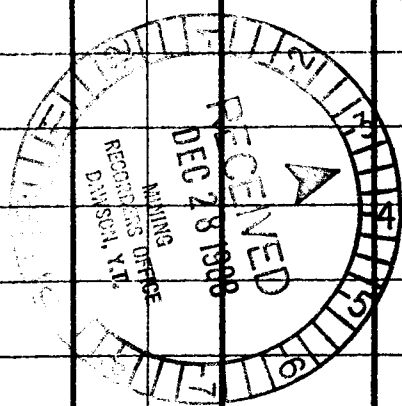
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REVERSE CIRCULATION DRILL HOLE LOG

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 HOLE No.: 88-A-5-19 PAGE: 20
 LOCATION:
 ELEVATION:
 SECTION:
 DEPTH:
 STARTED: COMPLETED:

DEPTH ()	VOLUME ()	Au		Au Content /	DESCRIPTION OF MATERIAL RECOVERED	Approx. % of Clay
		Product				
48					Yellowish tan to dark grey ^{coarse} sandy gravel (≈ 10% sand)	10
50					gravel: 70% Dark gray schist, 20% quartz, 10% tan siliceous schist	
50					Sand: same comp. as gravel.	
52					Same as above.	5
52					Similar to above but gravel fraction 60% Dark gray schist,	
54					20% quartz, 20% siliceous schist.	25
54					grey sandy clay	
56					sand: 10% qtz, 2% black volc. 5% siliceous schist, 83% schist.	60
56					same as above but contains ≈ 5% gravel	55
58						
60					grey sandy gravelly clay (≈ 15% gravel fract)	50
60					Some composition as above.	
62					grey clayey gravelly sand. (≈ 30% gravel fract.)	
62					gravel: 10% siliceous schist, 15% Qtz., 75% schist.	45
64					sand: same composition as gravel.	
64					Same as above.	40
64					gravelly sand (same comp)	
66					Same as above.	20
66						
68					Light grey siliceous schist (Bedrock)	20
68					≈ 25% Qtz to ≈ 70% muscovite.	
					(Samples of coarse material in pt bags)	



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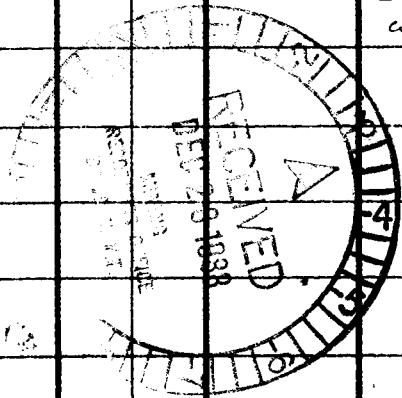
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REVERSE CIRCULATION DRILL HOLE LOG

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HOLE No: 88-Aus-20 PAGE: 21
 LOCATION:
 ELEVATION:
 SECTION:
 DEPTH:
 STARTED: COMPLETED:

DEPTH (ft)	VOLUME ()	Au		DESCRIPTION OF MATERIAL RECOVERED	Approx. % of Clay
		Product /		
				7	
8 10				Yellowish tan to dark grey sandy (≈ 30% sand), gravel: 30% qtz, 30% black schist, 35% tan siliceous schist (limonitic) sand: same comp.	20
10 12				Same as above but gravel coarser. coarser gravel.	20
12 14				same as above.	20
14 16				same as above.	20
16 18				Gravel: tan gravelly sand. gravel: 20 dark schist, 30% qtz, 50% tan siliceous schist. sand: same.	25
18 20				Yellowish tan to dark grey sandy gravel (≈ 20% sand) gravel: 30% black schist, 35% qtz, 35% tan siliceous schist. sand: same.	5
20 22				tan to grey gravelly sand Same as above.	10
22 24				tan to light grey sandy gravel (≈ 30% sand) gravel: 35% tan siliceous schist, 35% qtz, 30% black schist. sand: same.	5
24 26				tan siliceous schist (bedrock) & sand. contains ≈ 10% black schist, 30% qtz, 60% tan sil schist.	2
26 28				tan to grey gravelly sand (≈ 10% gravel) gravel + sand: 30% black schist, 35% qtz, 35% sil. schist	10
28 30				tan siliceous schist (<u>bedrock</u>) contains abundant muscovite.	40



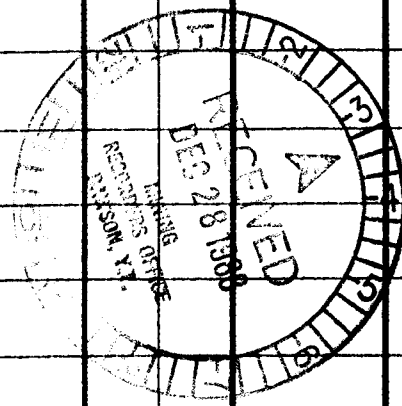
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REVERSE CIRCULATION DRILL HOLE LOG

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HOLE No: 88-Aur-21 PAGE: 22
 LOCATION:
 ELEVATION:
 SECTION:
 DEPTH:
 STARTED:
 COMPLETED:

DEPTH (ft)	VOLUME ()	Au		DESCRIPTION OF MATERIAL RECOVERED	Approx. % of Clay
		Product /		
12 14				Tan to light gray sandy gravel. (~30% sand) gravel: 35% blk schist, 35% qtz, 30% tan sil. schist. Sand: same.	20
14 16				Tan - light grey sandy gravel Gravel: 50% blk schist, 30% qtz, 20% tan sil. schist Sand: same	20
16 18				Tan - grey sandy gravel (~40% sand) Gravel: 35% blk schist, 35% qtz, 30% sil. schist Sand: same	20
18 20				Light grey - tan gravelly sand (~30% gravel) Gravel: 25% blk schist, 30% qtz, 45% tan sil. schist Sand: same	20
20 22				same as above except Gravel: 40% blk schist, 50% qtz, 30% tan sil. schist	20
22 24				Tan - light grey gravelly sand (~20% gravel) same as above	20
24 26				Grey - tan sandy gravel (50/50 gravel/sand) Gravel: 40% qtz, 35% blk schist, 25% sil. schist Sand: same	20
26 28				Grey - tan gravelly sand (~30% gravel) same as above	30
28 30				same as above	30
30 32				Bedrock - green schist, <5% qtz, almost 100% muscovite	30
32 34				same as above	30

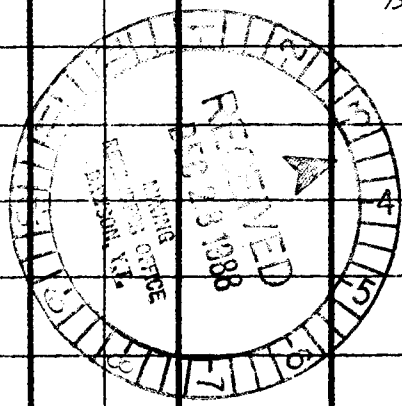


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REVERSE CIRCULATION DRILL HOLE LOG

PROJECT:
 PROPERTY:
 DRILLED BY:
 LOGGED BY:
 REMARKS:
 HOLE No.: 88-Aus-22P AGE: 2.3
 LOCATION:
 ELEVATION:
 SECTION:
 DEPTH:
 STARTED:
 COMPLETED:

DEPTH ()	VOLUME ()	Au		DESCRIPTION OF MATERIAL RECOVERED	Approx. % of Clay
		Product	Au Content /		
				light grey sandy	
10 12				light grey sandy gravel (≈ 30% sand) gravel: 60% Graphite schist, 30% Qtz, 10 sil.ified schist. sand: same	60
12 14				Same as above.	20
14 14				grey to yellowish tan, sandy gravel (100% sand) ^(coarse) gravel: same composition as above sand: same	10
16 18				grey sandy gravel (≈ 20% sand) gravel: 60% Graphite schist, 30% Qtz, 10 sil. schist. sand: same	50
18 20				Same as above.	40
20 22				Black to dark grey sandy gravel (20% sand) ≈ 95% Graphite schist, 5% Qtz + sil. schist. N.B. GRAPHITE COMPONENT FLOATS	20
22 24				Same as above, 30% sand	25
24 26				Same as above	10
26 28				Same as above, 50% sand	40
28 30				Same as above, contains more muscovite	40
30 32				Bedrock green schist, 25% Qtz, almost 100% muscovite	30
32 34				same as above	30



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REVERSE CIRCULATION DRILL HOLE LOG

PROJECT:
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 DRILLED BY:
 LOGGED BY:
 REMARKS:

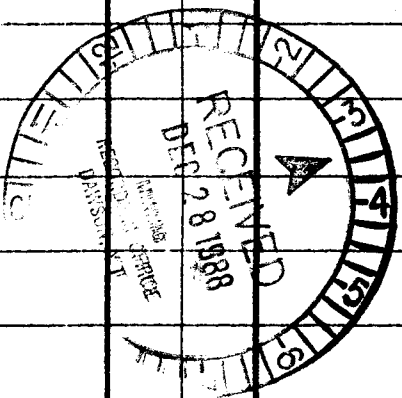
HOLE No.: 88-Aus (23) PAGE: 24
 LOCATION:
 ELEVATION:
 SECTION:
 DEPTH:
 STARTED:
 COMPLETED:

DEPTH ()	VOLUME ()	Au		DESCRIPTION OF MATERIAL RECOVERED	Approx. % of Clay
		Product	Au Content /		
12				Light gray sandy gravelly clay (~ 70% sand)	55
14				Gravel: 50% blk schist, 10% sil schist, 40% qtz Sand: same	
14				Tan-yellow sandy gravel (10% sand)	20
16				Gravel: 30% blk schist, 20% sil schist, 50% qtz Sand: blk schist predominant	
16 (S)				Same as above; coarse qtz predominant;	10
18				Some limonitic fragments observed	
18				Gray sandy gravelly clay (45% gravel)	50
20				Gravel + Sand: 20% sil schist, 20% qtz, 60% blk schist	
20				Gray sandy gravel (40% sand)	30
22				Gravel: 10% sil schist, 35% qtz, 55% blk schist Sand: same	
22				Black sandy gravel (50/50 sand/gravel)	40
24				Gravel: 10% qtz, 2% sil schist, 88% graphitic schist Sand: same NOTE: some limonitic qtz	
24				Black sandy gravel (10% sand)	20
26				Gravel: 10% qtz, 90% graphitic schist; schist shows some limonitization Sand: same	
26 (S)				Same as above but qtz 5%, graphitic schist 95%. shows graphitic schist shows some limonitization.	20
28				same as above.	
30				same as above.	20
30				same as above.	
32				same as above.	30
32 (S)				Black + white sandy coarse gravel. (sand ~ 10%) Gravel: 70% qtz, 30% graphitic schist. Schist clasts show some limonitization. Sand: predominantly graphitic schist.	
34 (S)				DID NOT REACH BEDROCK!	30

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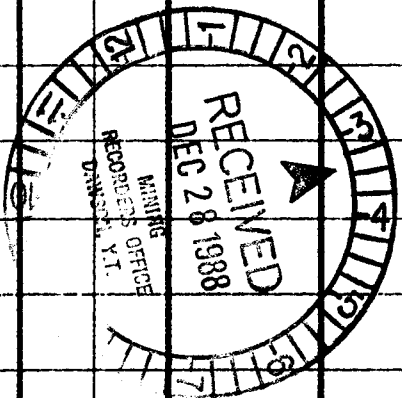


REVERSE CIRCULATION DRILL HOLE LOG

PROJECT:
 PROPERTY:
 DRILLED BY:
 LOGGED BY:
 REMARKS:

HOLE No.: 88-Aus (24) PAGE: 25
 LOCATION:
 ELEVATION:
 SECTION:
 DEPTH:
 STARTED: COMPLETED:

DEPTH ()	VOLUME ()	Au		Au Content /	DESCRIPTION OF MATERIAL RECOVERED	Approx. % of Clay
		Product				
12					Grey sandy gravelly clay. (gravel = 10%)	
14					Gravel: 10% sil. schist, 20% blk schist, 70% qtz Sand: same	50
14					Light grey gravelly sand (gravel = 30%)	
16					Gravel: 10% sil. schist, 10% blk schist, 80% qtz Sand: same	20
16					Light grey - white sandy gravel (sand = 20%)	
18					Gravel: 20% sil. schist, 20% schist, 60% qtz Sand: same	20
18					Green gravelly sand. (gravel = 30%)	
20					Gravel: 10% sil. schist, 20% qtz, 70% green schist Sand: 10% qtz, 10% sil schist, 80% green schist	30
20					White - tan clayey gravelly sand (gravel = 5%)	
22					Sand: 10% sil schist, 20% green schist, 70% qtz Gravel: same	40
22					Bedrock - green schist	
24						40
24					same as above	
26						40



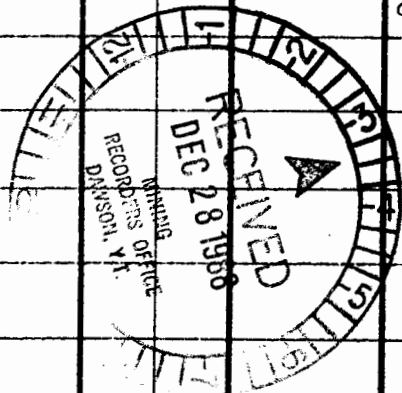
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REVERSE CIRCULATION DRILL HOLE LOG

PROJECT:
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 LOGGED BY:
 REMARKS:

HOLE No: 88-AUS-26 PAGE: 22
 LOCATION:
 ELEVATION:
 SECTION:
 DEPTH:
 STARTED: COMPLETED:

DEPTH ()	VOLUME ()	Au		DESCRIPTION OF MATERIAL RECOVERED	Approx. % of Clay
		Product	Content /		
26 28				Dark green sandy gravel (green schist bedrock appearance) Gravel: 10% qtz, 90% green schist Sand: same	20
36 38				Light grey fine sandy clay Sand: mainly qtz (>98%)	97
38 40	A			Same as above	97
38 40	B			White-green sandy gravel (50% sand) Gravel: 10% green schist, 2% sil. schist, 90% qtz Sand: same	15
40 42				Same as above, 20% green schist, 80% qtz	20
44 46				White-green sandy gravel (20% sand) Gravel: 25% green schist, 2% sil. schist, 75% qtz Sand: same	42
46 48				White gravelly sand (25% gravel) Gravel: 5% green schist, 95% qtz Sand: same	35
48 50				Brownish white gravelly sand (30% gravel) Gravel: 50% qtz, 50% green schist, minor biotite. Sand: same	40
50 52				Bedrock - dark grey graphitic schist	20
52 54				Same as above	20
56 58				Same as above	20



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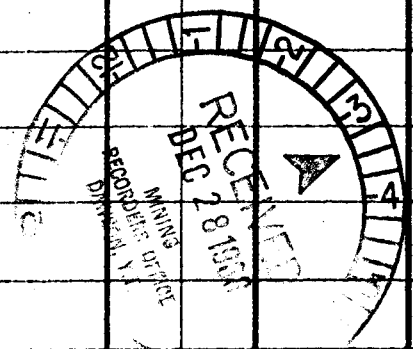
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REVERSE CIRCULATION DRILL HOLE LOG

PROJECT:
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 LOGGED BY:
 REMARKS:

HOLE No: 88-A-5 (27) PAGE: 28
 LOCATION:
 ELEVATION:
 SECTION:
 DEPTH:
 STARTED:
 COMPLETED:

DEPTH ()	VOLUME ()	Au		DESCRIPTION OF MATERIAL RECOVERED	Approx. % of Clay
		Product /		
18 20				LIGHT GREY, SANDY GRAVEL, (SAND 24%, LIGHT GREY) GRAVEL 5% SIL. SCHIST, 30% QUARTZ, 65% SCHIST-BLACK	10
20 22				LIGHT GREY, SANDY, GRAVELLY CLAY (20% GRAVEL) GRAVEL SAME AS ABOVE	60
54 56				LIGHT GREY SANDY GRAVELLY CLAY (15% GRAVEL) SAME COMPOSITION AS ABOVE	80
56 58				SAME AS ABOVE	70
58 60				GRAY-DARK GREY SANDY GRAVEL (SAND 25%) COMP. GRAVEL 40% QTZ, 60% GREEN SCHIST	25
60 62				COMP SAME AS BEFORE NOTE: GRAVEL IS COARSER.	5
62 64				COMP SAME AS BEFORE, COARSE GRAVEL	42
64 66				COMP SAME AS BEFORE (BUT 50% GRAVEL)	22
66 68				TRACE GRAPHITE, CLAY CONTAINS MUSCOVITE GREENISH GREY GRAVELLY SAND (50% GRAVEL) GRAVEL/SAND COMP. 30% QTZ, 70% SCHIST	5
68 70				GREENISH-WHITE GRAVELLY SAND, 60% QTZ, 40% GREEN SCHIST	25
70 72				BEDROCK - GREEN SCHIST (VERY SILICEOUS)	40
72 74				SAME AS ABOVE	



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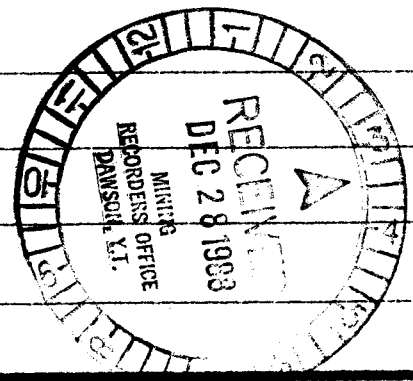
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REVERSE CIRCULATION DRILL HOLE LOG

PROJECT:
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 DRILLED BY:
 LOGGED BY:
 REMARKS:

HOLE No: 88-Aus (28) PAGE: 29
 LOCATION:
 ELEVATION:
 SECTION:
 DEPTH:
 STARTED:
 COMPLETED:

DEPTH ()	VOLUME ()	Au		DESCRIPTION OF MATERIAL RECOVERED	Approx. R of Clay
		Product	Content /		
20-22				GREY GRAVELLY SAND (SAND 120%) COMP SAND/GRAVEL 30% SILICIFIED SCHIST, 35% QZ, 35% SCHIST	20
22-24				GREY-TAN SANDY-GRAVELLY CLAY (50% GRAVEL) GRAVEL COMP. 40% SILICIFIED SCHIST, 30% QZ, 30 SCHIST	60
28-30				TAN → WHITE GRAVELLY SAND (15% GRAVEL) SAND 90% QUARTZ, 10% SILICIFIED SCHIST, SAME FOR GRAVEL	30
30-32				GREY GRAVELLY SAND (10% SAND) GRAVEL IS COARSE HERE COMP GRAVEL/SAND <5% SILICIFIED SCHIST, 30% QZ, 65% SCHIST	5
42-44				SAME AS 30-32 FOOT SECTION	10
44-46				GREY SANDY GRAVEL (SAND 50%) COMP. 20% SILICIFIED SCHIST, 20% SCHIST, 70% QUARTZ	20
46-48				GREY GRAVELLY SAND (GRAVEL 20%) COMP. 5% SILIC. SCHIST, 30% SCHIST, 65% QUARTZ.	20
48-50				GREY SANDY GRAVEL (10% SAND) COMP. 15% SILIC. SCHIST, 20% SCHIST, 70% QZ.	25
50-52				GREENISH-WHITE GRAVELLY SAND (50% SAND) COMP. 10% SCHIST, 90% QUARTZ	40
52-54				BEDROCK - GREEN SCHIST, CONTAINS ABUNDANT QUARTZ	40
54-56					



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REVERSE CIRCULATION DRILL HOLE LOG

PROJECT:
 PROPERTY:
 DRILLED BY:
 LOGGED BY:
 REMARKS:
 HOLE No: 88-Aus (29) PAGE: 30
 LOCATION:
 ELEVATION:
 SECTION:
 DEPTH:
 STARTED: COMPLETED:

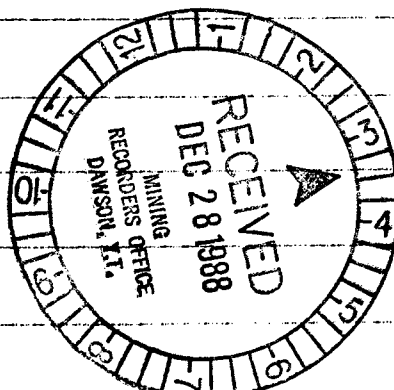
DEPTH ()	VOLUME ()	Au		Au Content /	DESCRIPTION OF MATERIAL RECOVERED	Approx. % of Clay
		Product				
10-12					TAN → Yellow LIMONITIC SANDY GRAVEL (SAND 20%) COMP. GRAVEL/SAND 40% QUARTZ, 10% SCHIST, 50% SILICEOUS SCHIST	25
12-14					GREY → TAN SANDY GRAVEL (SAND 20%) COMP 15% SILIC. SCHIST, 25% QUARTZ, 60% SCHIST	15
14-16					SAME AS FOR 12-14 FEET	10
16-18					SAME AS FOR 12-14 FEET NOTE: SAMPLE IS A COARSE GRAVEL, SILIC. SCHIST < 5%	< 2
18-20					SAME AS FOR 12-14	20
20-22					SAME AS FOR 12-14	10
22-24					GREY GRAVELLY SAND (GRAVEL 40%) COMP. SAME AS ABOVE SILIC. SCHIST 5%	20
24-26					BEDROCK - SILICEOUS SCHIST NOTE: CONTAINS 10% BLACK VERY SILICEOUS SCHIST	25
26-28					BEDROCK - AS BEFORE	25
28-30					BEDROCK - AS BEFORE	
30-32					BEDROCK - AS BEFORE	

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REVERSE CIRCULATION DRILL HOLE LOG

PROJECT:
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 LOGGED BY:
 REMARKS:

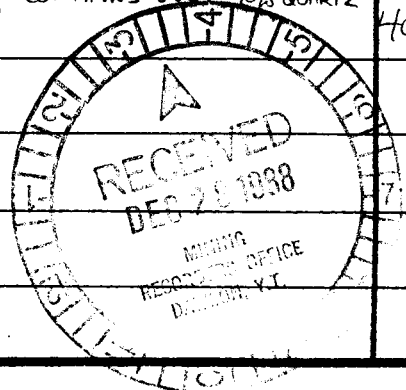
HOLE NO: 30 PAGE: 31
 LOCATION:
 ELEVATION:
 SECTION:
 DEPTH:
 STARTED:
 COMPLETED:

DEPTH ()	MATERIAL TYPE	DESCRIPTION OF MATERIAL RECOVERED	Au	
			Product	
			70 CLAY	Vol.
48-50		Brown-Gray SANDY-GRAVEL (SAND < 5%) CLASTS IN GRAVEL GRAVEL 30% SCHIST, 20% QUARTZ, 50% SILICIFIED SCHIST	41%	
50-52		TAN GRAVELLY SAND (GRAVEL 5%) COMP. SCHIST < 5%, 20% SILICIFIED SCHIST, REST IS QUARTZ	40	
52-54		SAME AS FOR 50-52	40	
54-56		SAME AS FOR 50-52, NOTE SCHIST NOW 5%	20	
56-58		TAN SANDY GRAVELLY CLAY, (GRAVEL 2%) COMP. SCHIST < 2%, SILIC. SCHIST 5%, REST IS QUARTZ.	60	
58-60		TAN SANDY GRAVEL (40% SAND) COMP. 40% SILIC. SCHIST 40% QUARTZ, 20% SCHIST	30	
60-62		TAN SANDY GRAVEL (SAND 10%) COMP. 40% SILIC SCHIST, 30% SCHIST, 30% QUARTZ	20	
62-64		TAN GRAVELLY SAND (GRAVEL 25%) COMP. 45% SILIC SCHIST, 45% QRTZ, 10% SCHIST	20	
64-66		SAME AS FOR 62-64	20	
66-68		TAN GRAVELLY SAND (GRAVEL 20%) COMP 60% QUARTZ 40% GREEN SCHIST	20	
68-70		TAN GRAVELLY SAND (20% GRAVEL) SILIC. SCHIST 10%, 20% SCHIST, 70%	40	
70-72		TAN SANDY GRAVEL (SAND 50%) COMP. 40% QUARTZ, 30% SILIC. SCHIST, 30% SCHIST	20	
72-74		TAN-WHITE GRAVELLY SANDY CLAY (GRAVEL 10%) COMP. < 5% SCHIST, 20% SILIC. SCHIST, REST IS QUARTZ	60	
74-76		TAN SANDY COARSE GRAVEL (GRAVEL 50%) COMP. 20% SCHIST, 30% SILIC. SCHIST, 50% QUARTZ.	20	
76-78		TAN-WHITE SILICEOUS SCHIST BEDROCK, CONTAINS OVER 90% QUARTZ	40	
78-80		AS FOR 76-78		

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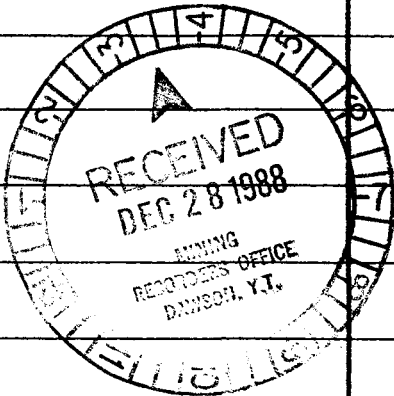


REVERSE CIRCULATION DRILL HOLE LOG

PROJECT: Australia Creek
 PROPERTY:
 DRILLED BY:
 LOGGED BY:
 REMARKS: SCOTT TOMLINSON IS A NERD-PIE.

HOLE NO: 33 PAGE: 34
 LOCATION:
 ELEVATION:
 SECTION:
 DEPTH:
 STARTED:
 COMPLETED:

DEPTH ()	MATERIAL TYPE	DESCRIPTION OF MATERIAL RECOVERED	Au	
			Product	
			g	Vol
18-20		LT Grey-Tan GRAVELLY SAND (GRAVEL 30%) COMP 10% SCHIST, 30% QUARTZ, 60% SILIC. SCHIST	50	
20-22		GREY SANDY CLAY (SAND 20%) COMP. 50% SCHIST, 20% SILIC. SCHIST, 30% QUARTZ	70	
22-24		TAN-YELLOW SANDY, COARSE GRAVEL (SAND 40%) COMP 20% SCHIST, 40% SILIC. SCHIST, 40% QUARTZ	42	
24-26		SAME AS FOR 22-24	20	
26-28		DARK GREY SANDY GRAVEL (SAND 50%) - COMP 10% QUARTZ, 10% SILIC. SCHIST, 80% SCHIST (GRAPHITIC)	20	
28-30		SAME AS FOR 26-28 (SAND 5%), GRAPHITIC, SLIGHTLY LIMONITIC	20	
30-32		GREY-TAN LIMONITIC SANDY GRAVEL (SAND 20%) 20% QUARTZ, 15% SILIC. SCHIST, 65% GRAPHITIC SCHIST	20	
32-34		TAN-GREY SANDY GRAVEL (SAND 40%), SLIGHTLY LIMONITIC COMP. SAME AS ABOVE	10	
34-36		TAN SANDY GRAVEL (SAND 40%) COMP. 20% GRAPHITIC SCHIST, 50% QUARTZ, 30% SILIC. SCHIST	20	
HOLE DID NOT REACH BEDROCK.				



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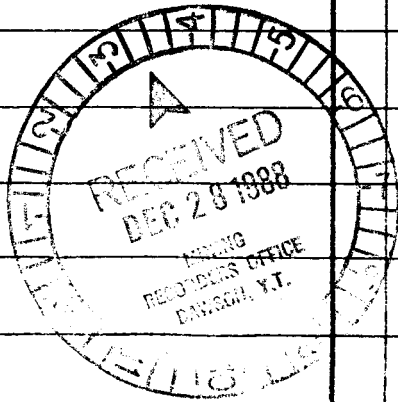
REVERSE CIRCULATION DRILL HOLE LOG

PROJECT:
 PROPERTY:
 DRILLED BY:
 LOGGED BY:
 REMARKS: NO ONE LIKES SCOTT TOMLINSON

HOLE NO: 34 PAGE: 35
 LOCATION:
 ELEVATION:
 SECTION:
 DEPTH:
 STARTED:
 COMPLETED:

DEPTH ()	MATERIAL TYPE	DESCRIPTION OF MATERIAL RECOVERED	Au	
			Product	
			%	Vol
42-44		TAN SANDY GRAVEL (SAND 40%)		
		COMP 10% QUARTZ, 20% SCHIST, 70% SILICEOUS SCHIST	20	
44-46		TAN SANDY GRAVEL (SAND 20%)		
		COMP. 20% QUARTZ, 20% SCHIST, 60% SILICEOUS SCHIST	20	
46-48		TAN COARSE GRAVELLY SAND (GRAVEL 40%)		
		COMP 10% QUARTZ, 10% SCHIST, 80% SILICEOUS SCHIST	15	
48-50		TAN GRAVELLY SAND (GRAVEL 40%)		
		COMP. AS BEFORE	20	
50-52		TAN SANDY GRAVEL (SAND 40%)		
		COMP. 20% QUARTZ 30% SCHIST, 50% SILICEOUS SCHIST	45	
52-54		TAN SANDY COARSE GRAVEL (SAND 20%)		
		20% QUARTZ 30% SCHIST 50% SILICEOUS SCHIST	20	
54-56		TAN SANDY GRAVEL (SAND 30%)		
		COMP. 10% QUARTZ 35% SCHIST, 55% SILICEOUS SCHIST	20	
56-58		TAN SANDY GRAVEL (SAND 45%)		
		COMP 20% QUARTZ 30% SCHIST, 50% SILICEOUS SCHIST	30	
58-60		TAN GRAVELLY SAND (GRAVEL 20%)		
		COMP. 15% QUARTZ 15% SCHIST 60% SILICEOUS SCHIST	40	
60-62		TAN COARSE GRAVELLY SAND (GRAVEL 45%)		
		COMP. 10% QUARTZ 5% SCHIST 50% SILICEOUS SCHIST	20	
62-64		GRAYISH TAN BEDROCK - LIPONITE KRY		
		COMP 20% QUARTZ 70% SCHIST 10% SILICEOUS SCHIST	35	
64-66		SAME AS 62-64 20% QUARTZ, 10% SCHIST, 70% SILICEOUS SCHIST		

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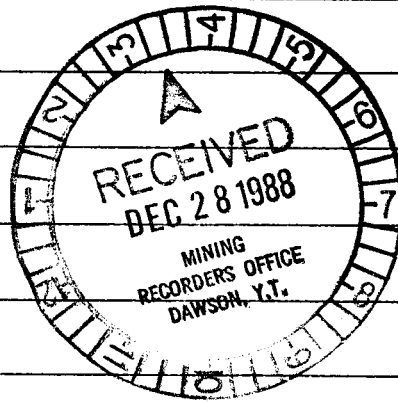


REVERSE CIRCULATION DRILL HOLE LOG

PROJECT:
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 REMARKS:

HOLE NO: 35 PAGE: 36
 LOCATION:
 ELEVATION:
 SECTION:
 DEPTH:
 STARTED:
 COMPLETED:

DEPTH ()	MATERIAL TYPE	DESCRIPTION OF MATERIAL RECOVERED	Au	
			Product	
			%	Vol.
82-84		DRABO-YELLOW SANDY GRAVEL (SAND 10%)		
		50% QUARTZ, 15% DARK F.G. VOLCANICS, 5% SCHIST, 30% SILIC. SCHIST	10	
84-86		SAME AS 82-84	20	
86-88		YELLOW-ORANGE SANDY GRAVEL (SAND 42%) LIMONITIC COMP. 20% F.G. DARK VOLCANICS, 5% SCHIST, 50% QUARTZ, 25% SILIC. SCHIST	45	
88-90		YELLOW-ORANGE GRANELLY SAND (GRAVEL 10%) SAME AS ABOVE	30	
90-92		ORANGE-YELLOW SANDY GRAVEL (SAND 30%) LIMONITIC COMP. 30% F.G. ^{BLACK} VOLCANICS, 35% QUARTZ, 5% SCHIST, 30% SILIC. SCHIST	20	
		SAME AS 90-92	10	
92-94		YELLOW-ORANGE SANDY GRAVEL (SAND 50%) COMP. SAME AS 90-92	35	
94-96		ORANGE-LT YELLOW SANDY GRAVEL (SAND 5%) 30% VOLCANICS, 35% QUARTZ, 5% SCHIST, 30% SILIC. SCHIST	42	
96-98		YELLOW-ORANGE SANDY GRAVEL (SAND 40%) 25% VOLCANICS, 5% SCHIST, 40% QUARTZ, 30% SILIC. SCHIST	25	
98-100		SAME AS 98-100	30	



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REVERSE CIRCULATION DRILL HOLE LOG

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 REMARKS:

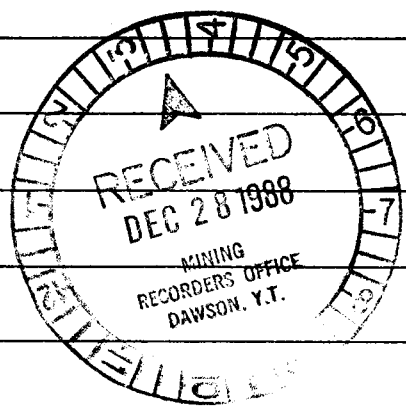
HOLE NO: 36 PAGE: 37
 LOCATION:
 ELEVATION:
 SECTION:
 DEPTH:
 STARTED:
 COMPLETED:

DEPTH ()	MATERIAL TYPE	DESCRIPTION OF MATERIAL RECOVERED	Au	
			Product	
			2	CLAY
10		TAN-GREY SANDY GRAVEL (SAND 80%)		
12		COMP SCHIST 30%, 40% SILIC. SCHIST, 30% QUARTZ. TAN GRAVELLY SAND (GRAVEL < 5%)	10%	
14		COMP 5% BLACK VOLCANICS, 10% SCHIST, 40% QUARTZ, 45% SILIC. SCHIST TAN-GREY SANDY COARSE GRAVEL (5% SAND)	45%	
16		40% F.G. DARK VOLCANICS, < 5% SCHIST, 30% QUARTZ, ≈ 30% SILIC. SCHIST SAME AS FOR 14-16	10%	
18		SAME AS FOR 14-16 HOWEVER GRAVEL IS NOT AS COARSE	5%	
20			2%	
22		TAN SANDY GRAVEL (SAND 50%) COMP 20% BLACK VOLCANICS, < 5% SCHIST, 40% SILIC. SCHIST, 40% QUARTZ TAN-GREY COARSE SANDY GRAVEL (SAND 20%)	20	
24		COMP. 30% BLACK VOLCANICS, < 5% SCHIST, 40% QUARTZ, 40% SILIC. SCHIST TAN SILICEOUS SCHIST BEDROCK	20	
26		AS FOR 24-26	35	
28		AS FOR 24-26		
30		AS FOR 24-26		
32				

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REVERSE CIRCULATION DRILL HOLE LOG

PROJECT:
 PROPERTY:
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 LOGGED BY:
 REMARKS:

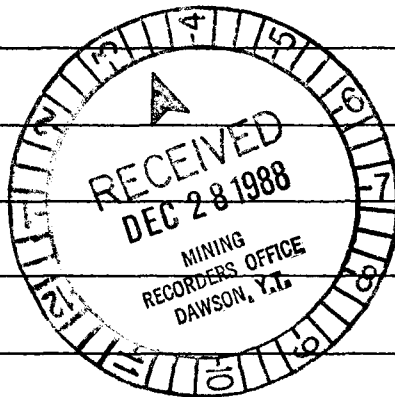
HOLE NO: 37 PAGE: 38
 LOCATION:
 ELEVATION:
 SECTION:
 DEPTH:
 STARTED:
 COMPLETED:

DEPTH ()	MATERIAL TYPE	DESCRIPTION OF MATERIAL RECOVERED	Au		
			Product		
46		WHITE → FINE-COARSE GRAVEL, TAN →			
48		GREY 40% DARK VOLCANICS, 20% SILIC. SCHIST, 40% QUARTZ TAN-WHITE GRAVELLY SAND (GRAVEL 10%)	0		
50		20% DARK VOLCANICS, 10% SILIC. SCHIST, 70% QUARTZ WHITE-TAN-GREY SANDY GRAVEL (SAND <2%)	20		
52		COMP. 35% D.K. VOLCANICS, 30% SILIC. SCHIST 35% QUARTZ TAN SANDY GRAVEL (SAND 40%)	10		
54		25% DARK VOLCANICS 40% SILIC. SCHIST 35% QUARTZ TAN SANDY GRAVEL (SAND 10%)	15		
56		20% DARK VOLCANICS 40% SILIC. SCHIST 40% QUARTZ GREENISH TAN SANDY GRAVEL (SAND 10%) SAND CONTAINS SCHIST	20		
58		40% DARK VOLCANICS 30% SILIC. SCHIST 30% QUARTZ GREEN GREENSCHIST BEDROCK	5%		
60		SAME AS FOR 58-60	4%		
62		SAME AS FOR 58-60			
64		SAME AS FOR 58-60			
66					

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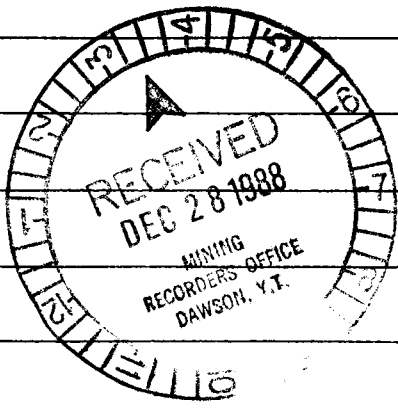


REVERSE CIRCULATION DRILL HOLE LOG

PROJECT:
 PROPERTY:
 DRILLED BY:
 LOGGED BY:
 REMARKS:

HOLE NR: 38 PAGE: 39
 LOCATION:
 ELEVATION:
 SECTION:
 DEPTH:
 STARTED:
 COMPLETED:

DEPTH ()	MATERIAL TYPE	DESCRIPTION OF MATERIAL RECOVERED	Au	
			Product	
48		WHITE - DARK GRAY SANDY GRAVEL (SAND 15%)		
50		25% SILIC. SCHIST, 35% DARK VOLCANICS 40% QUARTZ WHITE - TAN GRAVELLY SAND (GRAVEL 20%)	5	
52		20% SILIC. SCHIST 20% DARK VOLCANICS 60% QUARTZ SAME AS FOR 50-52	30	
54			25	
56		NO SAMPLE		
58		TAN SANDY GRAVEL (SAND 50%) 25% SILIC. SCHIST 55% QUARTZ 20% DARK VOLCANICS	35	
60		TAN GRAVELLY SAND (GRAVEL 20%) 30% SILIC. SCHIST 60% QUARTZ 10% DARK VOLCANICS	35	
62		TAN - YELLOW GRAVELLY SAND (GRAVEL 20%) SLIGHTLY LIMONITIC 20% SCHIST 40% QUARTZ 5% DARK VOLCANICS, 35% SILIC. SCHIST GREENISH-TAN SCHIST BEDROCK	35	
64		AS FOR 62-64	40	
66		AS FOR 62-64		
68				
70				



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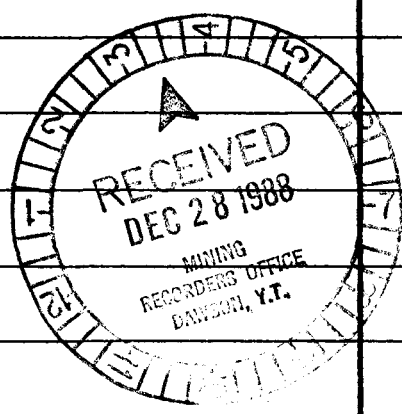
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REVERSE CIRCULATION DRILL HOLE LOG

PROJECT:
 PROPERTY:
 DRILLED BY:
 LOGGED BY:
 REMARKS:

HOLE NO: 39 PAGE: 40
 LOCATION:
 ELEVATION:
 SECTION:
 DEPTH:
 STARTED:
 COMPLETED:

DEPTH ()	MATERIAL TYPE	DESCRIPTION OF MATERIAL RECOVERED	Au	
			Product	
			% CLAY	Vol.
40		Brown sandy gravel (sand: <2%) gr+s: 10% blk. volc., 20% Qtz, 70% sil. schist.	5	
42		Fan gravelly sand (10% gravel) gr+s: 5% schist, 10% blk. volc., 30% Qtz, 55% sil. schist.	15	
44		tan to gray sandy gravel (sand: 10%) gr+s: 5% schist, 20% blk. volc., 30% Qtz, 35% sil. schist.	12	
46		TAN GRAVELLY SAND (GRAVEL 30%)	9	
48		5% DARK VOLCANICS, 5% SCHIST, 40% QUARTZ, 50% SIL. SCHIST SAME AS FOR 46-48	50	
50			25	
52		TAN SANDY COARSE GRAVEL (SAND 5%) Comp. 2% DARK VOLCANICS 20% QUARTZ 74% SIL. SCHIST 5% SCHIST TAN GRAVELLY SAND (GRAVEL 5%)	12	
54		5% DARK VOLCANICS 5% SCHIST 40% QUARTZ 50% SILIC. SCHIST TAN SILICIFIED SCHIST. BEDROCK	32	
56		AS FOR 54-56	35	
58		AS FOR 54-56		
60				



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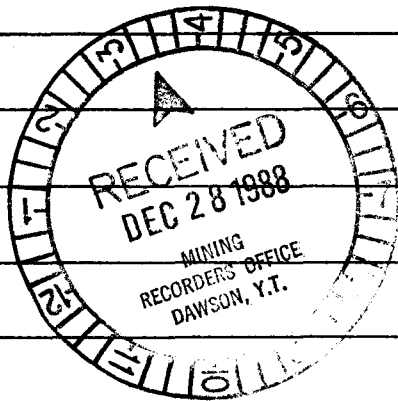
REVERSE CIRCULATION DRILL HOLE LOG

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 PROPERTY:
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 LOGGED BY:
 REMARKS:

HOLE NO: 4.0 PAGE: 4.1
 LOCATION:
 ELEVATION:
 SECTION:
 DEPTH:
 STARTED:
 COMPLETED:

DEPTH ()	MATERIAL TYPE	DESCRIPTION OF MATERIAL RECOVERED	Au	
			Product	
			Clay%	
46		tan sandy gravel ($\approx 40\%$ sand) grt+s: 10% Volc., 5% schist, 40% Qtz, 45% sil. schist	<2	
48		tan gravelly sand ($\approx 10\%$ gravel) grt+s: 5% Volc., 25% Qtz, 70% sil. schist.	30	
50		tan sandy gravel ($\approx 40\%$ sand) < 2% Volc., $\approx 5\%$ schist, 60% Qtz, 35% sil. schist.	20	
52		tan to white coarse to fine sand. sand: $\approx 2\%$ Volc, 3% schist, 20% sil. schist, 75% Qtz.	40	
54		tan sandy gravel (40% sand) grt+s: 10% schist, 40% sil. schist, 50% Qtz.	5	
56		tan gravelly sand ($\approx 10\%$ gravel) grt+s: < 20% schist, 40% sil. schist, 60% Qtz.	20	
58		tan coarse to fine sand. sand: same composition as 56-58.	40	
60		greenschist <u>bedrock</u>	50	
62		same as above.	50	
64		same as above.	50	
66				

combined



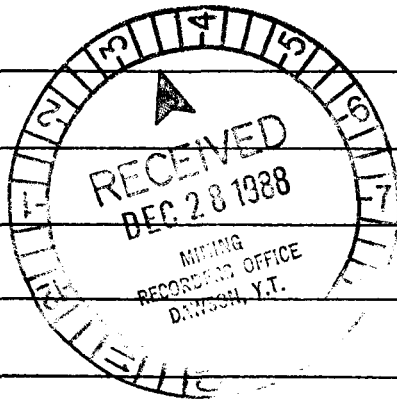
REVERSE CIRCULATION DRILL HOLE LOG

PROJECT:
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 DRILLED BY:
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 REMARKS:

HOLE N^o: 41 PAGE: 42
 LOCATION:
 ELEVATION:
 SECTION:
 DEPTH:
 STARTED:
 COMPLETED:

DEPTH ()	MATERIAL TYPE	DESCRIPTION OF MATERIAL RECOVERED	Au	
			Product	Clay
44		Tan sandy gravel (5% sand) gr+s: 35% blk. volc., 35% Qtz, 30% sil. schist.	<2	
46		Tan gravelly sand (5% gravel) gr+s: 20% blk. volc., 30% sil. schist, 50% Qtz.	5	
48		WHITE-TAN-BLACK GRAVEL 40% blk. volc., 40% Qtz, 20% sil. schist.	0	
50		WHITE-TAN-BLACK sandy gravel (sand: 20%) same comp. as above.	15	
52		WHITE-BLACK sandy gravel (10% sand) GR+s: <5% sil. schist, 50% dark volc., 45-50% Qtz.	10	
54		TAN-WHITE-BLK sandy gravel (10% sand) 35% sil. schist, 35% Qtz, 30% blk. volc.	10	
56		TAN GRAVELLY SAND (40% gravel) GR+S: 10% blk. volc., 30% schist, 30% Qtz, 30% sil. schist.	40	
58		Tan coarse to fine sand clayey sand. same composition as above.	50	
60		same as above.	40	
62		Greenschist bedrock	60	
64		same as above.	60	
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combined



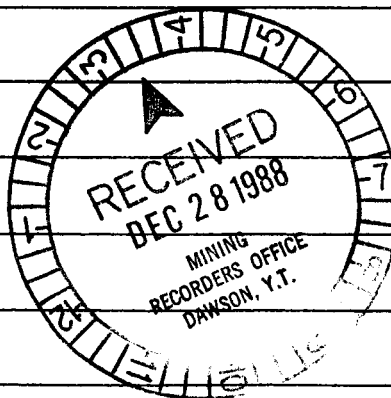
REVERSE CIRCULATION DRILL HOLE LOG

PROJECT:
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HOLE NO: 42 PAGE: 43
 LOCATION:
 ELEVATION:
 SECTION:
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DEPTH ()	MATERIAL TYPE	DESCRIPTION OF MATERIAL RECOVERED	Au	
			Product	
40				
42		TAN GRAVELLY SAND (GRAVEL 5%) Comp. 10% BIK. VOLCANICS, 40% QUARTZ, 50% SILIC. SCHIST	15	
44		SAME AS BEFORE	10%	
46		GREEN-TAN GRAVELLY SAND (GRAVEL 30%) QUARTZ 20%, 5% SILIC SCHIST, 75% GREEN SCHIST	30%	
48		GREEN-CRET SANDY GRAVEL (SAND 50%) 5% DARK VOLCANICS, 20% QUARTZ, 15% SILIC. SCHIST, 60% GREEN SCHIST	10%	
50		SAME AS FOR 48-50	15	
52		SAME AS FOR 48-50	10	
54		SAME AS FOR 48-50	20	
56		SAME AS FOR 48-50	20	
58		GREENISH GREY GRAVELLY SAND (GRAVEL 20%) 25% QUARTZ, 10% SILIC. SCHIST, 65% GREEN SCHIST	20	
60		BEDROCK - GREENSCHIST	20	



REVERSE CIRCULATION DRILL HOLE LOG

PROJECT:
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 LOGGED BY:
 REMARKS:

HOLE NO: 44 PAGE: 45
 LOCATION:
 ELEVATION:
 SECTION:
 DEPTH:
 STARTED:
 COMPLETED:

DEPTH ()	MATERIAL TYPE	DESCRIPTION OF MATERIAL RECOVERED	Au	
			%	CLAY
70		TAN GRAVELY SAND (GRAVEL 30%)		
72		20% ^{DARK} VOLCANICS, 35% QUARTZ, 45% SILIC. SCHIST SAME AS FOR 70-72 BUT GRAVEL < 5%	15	
74		WHITE → TAN → BLACK GRAVEL	15	
76		30% DARK VOLCANICS, 35% QUARTZ, 35% SILIC. SCHIST AS FOR 74-76 SAND < 2%	42	
78		AS FOR 74-76 SAND 20%	42	
80		AS FOR 74-76 SAND 30% CLASTS SLIGHTLY LIMONITIC	5	
82		TAN GRAVELY SAND (GRAVEL 10%)		
84		10% DARK VOLCANICS, 40% SILIC. SCHIST, 50% QUARTZ TAN-GREEN SCHIST	15	
86		AS FOR 84-86	40	
88		AS FOR 84-86		
90				

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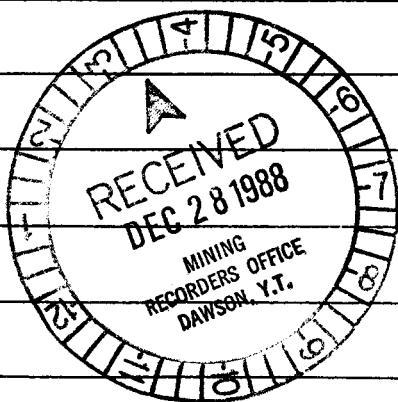
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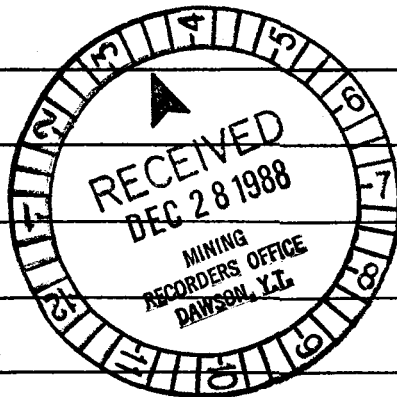
REVERSE CIRCULATION DRILL HOLE LOG

PROJECT:
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 LOGGED BY:
 REMARKS:

HOLE NO: 45 PAGE: 46
 LOCATION:
 ELEVATION:
 SECTION:
 DEPTH:
 STARTED:
 COMPLETED:

DEPTH ()	MATERIAL TYPE	DESCRIPTION OF MATERIAL RECOVERED	Au	
			Product	% clay
72		TAN-BLACK SANDY GRAVEL (≈20% sand)		
74		gr + S: 30% gray to black Volc. 35% Qtz, 35% sil. schist.	<2	
76		Tan gravelly sand (gravel ≈ 30%) gr + S: 20% BLK. Volc., 40% Qtz, 40% sil. schist.	15	
78		Tan sandy gravel (≈ 20% sand) gr + S: 25% Dark Volc, 35% Qtz, 40% sil. schist.	<2	
80		Tan gravelly sand (≈ 25% gravel) gr + S: 20% Dark Volc., 30% sil. schist, 50% Qtz.	10	
82		same comp. as above but gravel ≈ 40%.	10	
84		same as 80-82		
86		TAN GRAVELLY SAND (GRAVEL 40%) 5% SCHIST, 40% QUARTZ, 2% DARK VOLCANICS 53% SILIC. SCHIST	40	
88		TAN-GREY GRAVELLY SAND (GRAVEL 5%) 5% DARK VOLCANICS, 40% QUARTZ 55% SILIC SCHIST	50	
90		GREEN-GREY CHLORITIC SCHIST BEDROCK.	50	
92		AS FOR 88-90		

Comb. 82
 86
 88-90





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 L46C 2W2

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DATE	REFERENCE NO.	DETAIL	BALANCE FORWARD		BALANCE	
			CHARGE	CREDIT		
Nov 30	1272		13186	50		
	1273		3173	95		
	1274		5062	65		
	1275		4193	90		
	1276		5514	65		
	1277		5022	75		
	1278		4648	55		
	1279		2732	50		
	1280		2732	50		

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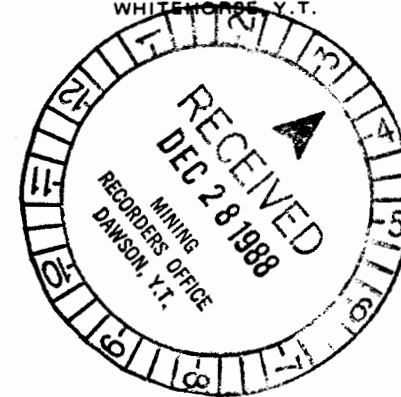


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PLEASE DETACH AND RETURN WITH YOUR REMITTANCE \$ _____ Pg 2

DATE	REFERENCE NO.	DETAIL	BALANCE FORWARD		BALANCE	
			CHARGE	CREDIT		
Nov 30	1281		4643	05		
	1282		5642	45		
	1283		4037	50		
	1284		6538	10		
	1285		6331	45		
	1286		4785	10		
	1287		5630	05		
	1288		5329	35		
Nov 30	1289		6093	45		

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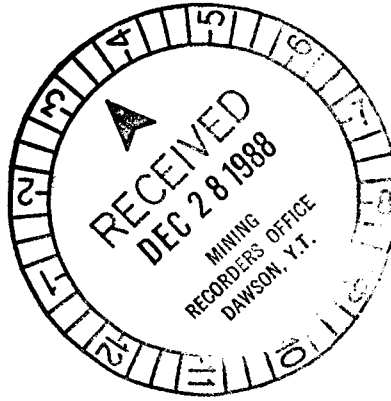
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CURRENT		PAST DUE	
\$		\$	

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ACCOUNT
WITH



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pg 3

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DATE	REFERENCE NO.	DETAIL	BALANCE FORWARD		FOR BALANCE	
			CHARGE	CREDIT		
88 Dec 13	1290		6698	00		
	1291		5719	95		
	1292		13880	40		
	1293		7592	85		
	1294		4330	15		
	1295		6216	70		
	1296		6330	85		
						146067.35

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PLEASE DETACH AND RETURN WITH YOUR REMITTANCE \$ _____ Pg 2

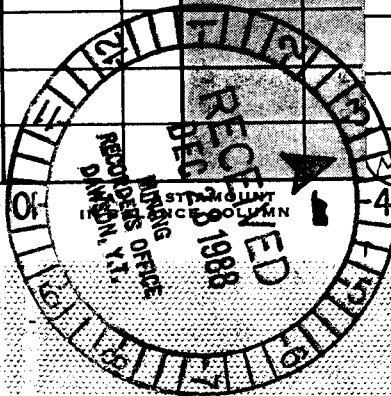
DATE	REFERENCE NO.	DETAIL	BALANCE FORWARD		BALANCE
			CHARGE	CREDIT	
Nov 30	1272		13186	50	
	1273		3173	95	
	1274		5062	65	
	1275		4193	90	
	1276		5514	65	
	1277		5022	75	
	1278		4648	55	
	1279		2732	50	
	1280		2732	50	

DATE	REFERENCE NO.	DETAIL	BALANCE FORWARD		BALANCE
			CHARGE	CREDIT	
Nov 30	1281		4643	05	
	1282		5642	45	
	1283		4037	50	
	1284		6538	10	
	1285		6331	45	
	1286		4785	10	
	1287		5630	05	
	1288		5329	35	
Nov 30	1289		6093	45	

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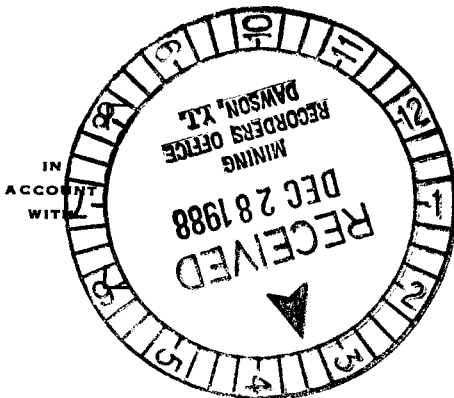


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CURRENT		PAST DUE	
\$		\$	



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pg 3

DATE	REFERENCE NO.	DETAIL	BALANCE FORWARD		BALANCE
			CHARGE	CREDIT	
88 Dec 13	1290		6698	00	
	1291		5719	95	
	1292		13880	40	
	1293		7592	85	
	1294		4330	15	
	1295		6216	70	
	1296		6330	85	146067. ³⁵

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CURRENT		PAST DUE	
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REFERENCE	DETAIL	BALANCE FORWARD		BALANCE	
		CHARGE	CREDIT		
Nov 30 1272		13186	50		
1273		3173	95		
1274		5062	65		
1275		4193	90		
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1277		5022	75		
1278		4648	55		
1279		2732	50		
1280		2732	50		

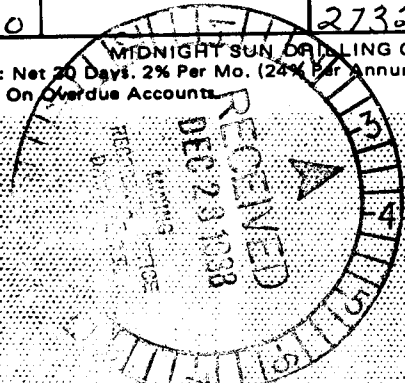
DATE	REFERENCE NO.	DETAIL	BALANCE FORWARD	
			CHARGE	CREDIT
Nov 30 ⁸⁸ 1281			4643	05
1282			5642	45
1283			4037	50
1284			6538	10
1285			6331	45
1286			4785	10
1287			5630	05
1288			5329	35
Nov 30 1289			6093	45

TERMS: Net 30 Days. 2% Per Mo. (24% Per Annum)
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CURRENT		PAST DUE	
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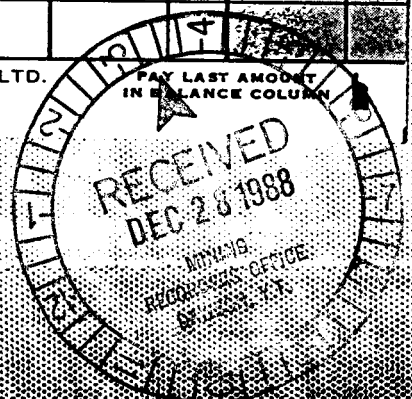
PLEASE DETACH AND RETURN WITH YOUR REMITTANCE \$ _____

pg 3

DATE	REFERENCE NO.	DETAIL	BALANCE FORWARD		OPEN BALANCE	
			CHARGE	CREDIT		
88 Dec 13	1290		6698	00		
	1291		5719	95		
	1292		13880	40		
	1293		7592	85		
	1294		4330	15		
	1295		6216	70		
	1296		6330	85		146067.25

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CURRENT		PAST DUE	
\$		\$	

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WITH

DATE _____

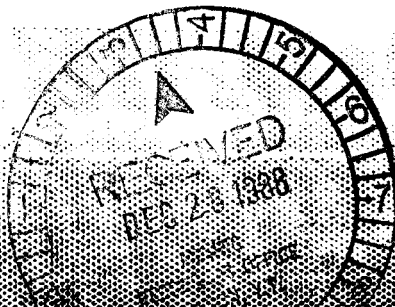
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DATE	REFERENCE NO.	DETAIL	BALANCE FORWARD		FOR BALANCE	
			CHARGE	CREDIT		
<i>88</i> Dec 13	1290		6698	00		
	1291		5719	95		
	1292		13880	40		
	1293		7592	85		
	1294		4330	15		
	1295		6216	70		
	1296		6330	85		
						<i>146067.25</i>

MIDNIGHT SUN DRILLING CO. LTD.
TERMS: Net 30 Days. 2% Per Mo. (24% Per Annum)
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CURRENT		PAST DUE	
\$		\$	

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PLEASE DETACH AND RETURN WITH YOUR REMITTANCE \$ _____ Pg 1

REFERENCE	DETAIL	BALANCE FORWARD		BALANCE	
		CHARGE	CREDIT		
Nov 30 1272		13186	50		
1273		3173	95		
1274		5062	65		
1275		4193	90		
1276		5514	65		
1277		5022	75		
1278		4648	55		
1279		2732	50		
1280		2732	50		

MIDNIGHT SUN DRILLING CO. LTD.
 TERMS: Net 30 Days. 2% Per Mo. (24% Per Annum)
 Charged On Overdue Accounts.

PAY LAST AMOUNT
 IN BALANCE COLUMN



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WHITEHORSE, Y.T.

CURRENT		PAST DUE	
\$		\$	

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DATE _____



PLEASE DETACH AND RETURN WITH YOUR REMITTANCE \$ _____ Pg 2

DATE	REFERENCE NO.	DETAIL	BALANCE FORWARD	
			CHARGE	CREDIT
Nov 30 ⁸⁸ 1281			4643	05
1282			5642	45
1283			4037	50
1284			6538	10
1285			6331	45
1286			4785	10
1287			5630	05
1288			5329	35
Nov 30 1289			6093	45

MIDNIGHT SUN DRILLING CO. LTD.
 TERMS: Net 30 Days. 2% Per Mo. (24% Per Annum)
 Charged On Overdue Accounts.

PAY LAST AMOUNT
 IN BALANCE COLUMN



Midnight Sun Drilling Co. Ltd.

WHITEHORSE, Y.T.

PHONE: 633-3070

CURRENT		PAST DUE	
\$		\$	

DATE _____

IN ACCOUNT WITH
 Mark Management Ltd
 Suite 1900 999 W. Hastings
 Vancouver, B.C.
 L46C 2W2

PLEASE DETACH AND RETURN WITH YOUR REMITTANCE \$ _____ Pg 1

DATE	DETAIL	BALANCE FORWARD		BALANCE	
		CHARGE	CREDIT		
Nov 30	1272	13186	50		
	1273	3173	95		
	1274	5062	65		
	1275	4193	90		
	1276	5514	65		
	1277	5022	75		
	1278	4648	55		
	1279	2732	50		
	1280	2732	50		

MIDNIGHT SUN DRILLING CO. LTD.
 TERMS: Net 30 Days. 2% Per Mo. (24% Per Annum)
 Charged On Overdue Accounts.

PAY LAST AMOUNT
 IN BALANCE COLUMN



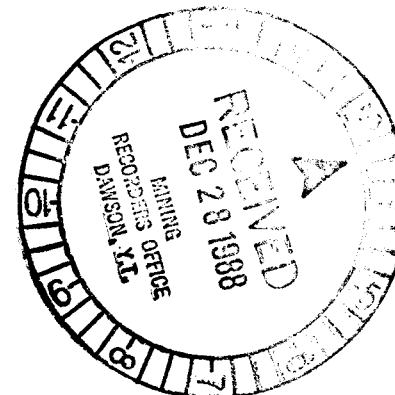
Midnight Sun Drilling Co. Ltd.

WHITEHORSE, Y.T.

PHONE: 633-3070

CURRENT		PAST DUE	
\$		\$	

IN ACCOUNT WITH



8051

120103

DATE _____

PLEASE DETACH AND RETURN WITH YOUR REMITTANCE \$ _____ Pg 2

DATE	REFERENCE NO.	DETAIL	BALANCE FORWARD	
			CHARGE	CREDIT
Nov 30	1281		4643	05
	1282		5642	45
	1283		4037	50
	1284		6538	10
	1285		6331	45
	1286		4785	10
	1287		5630	05
	1288		5329	35
Nov 30	1289		6093	45

MIDNIGHT SUN DRILLING CO. LTD.
 TERMS: Net 30 Days. 2% Per Mo. (24% Per Annum)
 Charged On Overdue Accounts.

PAY LAST AMOUNT
 IN BALANCE COLUMN

STATEMENT



Midnight Sun Drilling Co. Ltd.

PHONE: 633-3070

WHITEHORSE, Y.T.

CURRENT		PAST DUE	
\$		\$	

IN
ACCOUNT
WITH

DATE _____

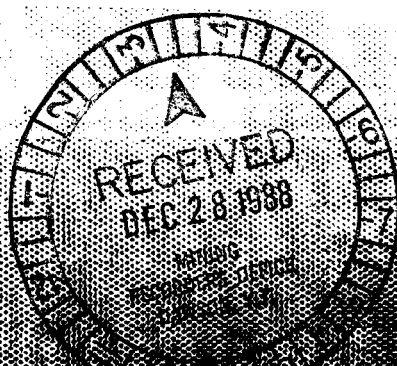
PLEASE DETACH AND RETURN WITH YOUR REMITTANCE \$ _____ *pg 3*

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DATE	REFERENCE NO.	DETAIL	BALANCE FORWARD		BALANCE	
			CHARGE	CREDIT		
<i>88</i> Dec 13	1290		6698	00		
	1291		5719	95		
	1292		13880	40		
	1293		7592	85		
	1294		4330	15		
	1295		6216	70		
	1296		6330	85		<i>146067.25</i>

MIDNIGHT SUN DRILLING CO. LTD.
TERMS: Net 30 Days. 2% Per Mo. (24% Per Annum)
Charged On Overdue Accounts.

PAY LAST AMOUNT
IN BALANCE COLUMN





Midnight Sun Drilling Co. Ltd.

WHITEHORSE, Y.T.

PHONE: 633-3070

CURRENT		PAST DUE	
\$		\$	



Midnight Sun Drilling Co. Ltd.

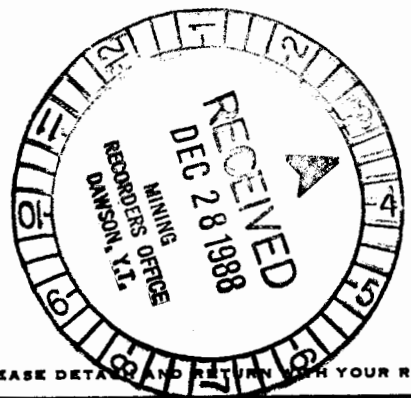
WHITEHORSE, Y.T.

PHONE: 633-3070

CURRENT		PAST DUE	
\$		\$	

IN ACCOUNT WITH
 Mark Management Ltd
 Suite 1900 999 W. Hastings
 Vancouver, B.C.
 L46C 2W2

IN ACCOUNT WITH



8048
 120103

DATE _____

DATE _____

PLEASE DETACH AND RETURN WITH YOUR REMITTANCE \$ _____ Pg 1

PLEASE DETACH AND RETURN WITH YOUR REMITTANCE \$ _____ Pg 2

DATE	DETAIL	BALANCE FORWARD		BALANCE	
		CHARGE	CREDIT		
Nov 30	1272	13186	50		
	1273	3173	95		
	1274	5062	65		
	1275	4193	90		
	1276	5514	65		
	1277	5022	75		
	1278	4648	55		
	1279	2732	50		
	1280	2732	50		

DATE	REFERENCE NO.	DETAIL	BALANCE FORWARD	
			CHARGE	CREDIT
Nov 30	1281		4643	05
	1282		5642	45
	1283		4037	50
	1284		6538	10
	1285		6331	45
	1286		4785	10
	1287		5630	05
	1288		5329	35
Nov 30	1289		6093	45

MIDNIGHT SUN DRILLING CO. LTD.
 TERMS: Net 30 Days. 2% Per Mo. (24% Per Annum)
 Charged On Overdue Accounts.

PAY LAST AMOUNT IN BALANCE COLUMN

MIDNIGHT SUN DRILLING CO. LTD.
 TERMS: Net 30 Days. 2% Per Mo. (24% Per Annum)
 Charged On Overdue Accounts.

PAY LAST AMOUNT IN BALANCE COLUMN

STATEMENT



Midnight Sun Drilling Co. Ltd.

PHONE: 633-3070

WHITEHORSE, Y.T.

CURRENT		PAST DUE	
\$		\$	

IN
ACCOUNT
WITH

DATE _____

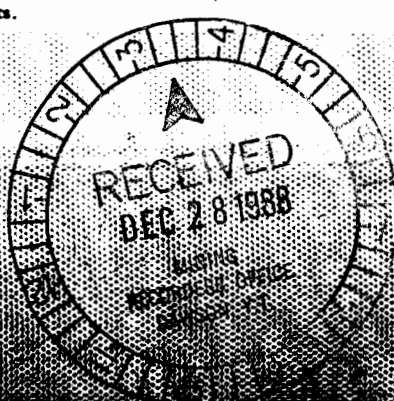
PLEASE DETACH AND RETURN WITH YOUR REMITTANCE \$ _____ *pg 3*

DATE	REFERENCE NO.	DETAIL	BALANCE FORWARD		P.C. BALANCE	
			CHARGE	CREDIT		
<i>88</i> Dec 13	1290		6698	00		
	1291		5719	95		
	1292		13880	40		
	1293		7592	85		
	1294		4330	15		
	1295		6216	70		
	1296		6330	85		
						<i>146067.35</i>

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MIDNIGHT SUN DRILLING CO. LTD.
TERMS: Net 30 Days. 2% Per Mo. (24% Per Annum)
Charged On Overdue Accounts.

PAY LAST AMOUNT
IN BALANCE COLUMN





Midnight Sun Drilling Co. Ltd.

PHONE: 633-3070

WHITEHORSE, Y.T.

CURRENT	PAST DUE
\$	\$



Midnight Sun Drilling Co. Ltd.

PHONE

WHITEHORSE, Y.T.

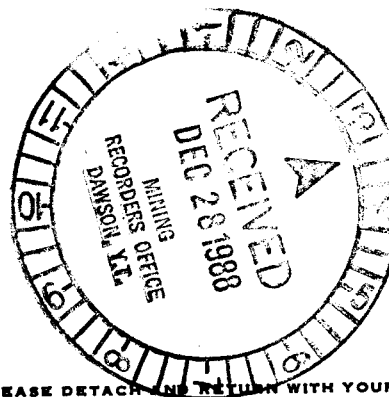
CURRENT	PAST DUE
\$	\$

IN ACCOUNT WITH
 Mark Management Ltd
 Suite 1900 999 W. Hastings
 Vancouver, B.C.
 L46C 2W2

DATE _____

PLEASE DETACH AND RETURN WITH YOUR REMITTANCE \$ _____ Pg 1

IN ACCOUNT WITH



8047

120103

DATE _____

PLEASE DETACH AND RETURN WITH YOUR REMITTANCE \$ _____ Pg 2

DATE	DETAIL	BALANCE FORWARD		BALANCE
		CHARGE	CREDIT	
Nov 30	1272	13186	50	
	1273	3173	95	
	1274	5062	65	
	1275	4193	90	
	1276	5514	65	
	1277	5022	75	
	1278	4648	55	
	1279	2732	50	
	1280	2732	50	

DATE	REFERENCE NO.	DETAIL	BALANCE FORWARD	
			CHARGE	CREDIT
Nov 30	1281		4643	05
	1282		5642	45
	1283		4037	50
	1284		6538	10
	1285		6331	45
	1286		4785	10
	1287		5630	05
	1288		5329	35
Nov 30	1289		6093	45

MIDNIGHT SUN DRILLING CO. LTD.
 TERMS: Net 30 Days, 2% Per Mo. (24% Per Annum)
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PAY LAST AMOUNT IN BALANCE COLUMN

MIDNIGHT SUN DRILLING CO. LTD.
 TERMS: Net 30 Days, 2% Per Mo. (24% Per Annum)
 Charged On Overdue Accounts.

PAY LAST AMOUNT IN BALANCE COLUMN

STATEMENT



Midnight Sun Drilling Co. Ltd.

PHONE: 633-3070

WHITEHORSE, Y.T.

CURRENT		PAST DUE	
\$		\$	



IN
ACCOUNT
WITH

DATE _____

PLEASE DETACH AND RETURN WITH YOUR REMITTANCE \$ _____

pg 3

DATE	INVOICE NO.	DETAIL	BALANCE FORWARD		BALANCE	
			CHARGE	CREDIT		
88 Dec 13	1290		6698	00		
	1291		5719	95		
	1292		13880	40		
	1293		7592	85		
	1294		4330	15		
	1295		6216	70		
	1296		6330	85		146067.35

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MIDNIGHT SUN DRILLING CO. LTD.
TERMS: Net 30 Days. 2% Per Mo. (24% Per Annum)
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PAY LAST AMOUNT
IN BALANCE COLUMN