YUKON MINING INCENTIVES PROGRAM

09-004

TARGET EVALUATION - CHAMPAGNE CREEK

PROSPECTING LEASE IW00269

CLAIM SHEET 115N-02

63*49'N 140*49'W

KATHERINE WARRICK

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<u>CLAIMS</u>

(3)

Prospecting Lease "Champagne" IW00269

Held by Katherine Louise Warrick

REPORT PREPARATION AND WORK PERFORMED

The work during this program was performed by:

Katherine Warrick 407-108 Elliott Street Whitehorse, Yukon Y1A 6C4

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This report was prepared by Katherine and Ian Warrick. Preparation time was two days.

CHAMPAGNE CREEK TARGET EVALUATION PROGRAM

PROJECT LOCATION

Champagne Creek (local name) is a left limit tributary of Lesaux Creek, which is a right limit tributary of the Ladue River. This is a remote area in the Whitehorse Mining District, approximately 80 km northwest of the community of Beaver Creek, Yukon.

Access to the area is by helicopter from Dawson City during the winter and spring months. During the summer and fall, the Moosehorn airstrip is available for fixed wing charters from either Whitehorse or Dawson. There is an existing winter road that connects this lease to the Alaska Highway to the south. Visiting geologists usually use air charter from Dawson.

EXPLORATION TARGETS

<u>Commodities</u>: gold, silver, tungsten

Deposit type: placer ore bodies, possibly indicating nearby hard rock potential

<u>Geology</u>: Because this area has escaped glaciation at least since the pre-Reed era, the creek valleys are choked with frozen loess deposits, and there is no bedrock outcrop to indicate local geology. However, boulders and cobbles in the creek suggest that this creek drainage hosts a continuation of the Klotassin Batholith, with the potential extension of the gold producing Moosehorn Range pluton.

Old-timers' cabins and shafting in this area are evidence of earlier, undocumented prospecting. The nearby Moosehorn Range has produced one of the richest modern placer discoveries in the Yukon, with the small headwater creeks producing more than 100,000 oz of gold since the 1975 discovery. Champagne Creek has been staked several times, but due to its remoteness and difficult drilling conditions, attempts to evaluate it have failed until now.

THE TRENCHING PROGRAM

During the Fall of the 2009 season, a Caterpillar 225B LC excavator with a one cubic yard digging bucket and the capability of digging to a depth of 25 feet was used to do a limited trenching program on the three mile Champagne Creek lease. Because this is a permafrost region, the trenching was timed to coincide with the season's maximum extent of thaw.

The excavator was walked approximately two miles along an old, existing Cat trail from the nearby placer mining operation on Kate Creek. This entailed some difficulty because of the very steep terrain that was traversed. ATV's were used to support the excavator by transporting fuel and personnel to the site.

Twelve test pits were trenched until hard frost was encountered at a relatively shallow depth. Several of these test pits did not completely penetrate the frozen black muck overburden with its insulating moss cover which is prevalent in the area, and were abandoned before the target gravels were reached.

The remaining pits only penetrated the upper layers of the underlying alluvial gravels. These deposits appear to be very similar to the nearby economic placers on the Moosehorn Range (weathered, brown, well-washed granite sands and cobbles). Approximately 40 per cent of the cobbles were grey to brown porphyries, which tend to be more commonly found on the southern reaches of the Moosehorn Range.

When gravels were reached in a test pit, they were extensively panned and examined with poor results, and only small traces of gold were found. While these results were discouraging, they are considered inconclusive in proving the presence of economic placers on the creek, because of the shallow depths (12') of the test pits.



3 SMALL COLOURS OF AU. FROM 42 GOLDPAN SAMPLES

5-A



THE DRILLING PROGRAM

During the 2009 season, a Gardner Denver percussion air drill mounted on a Caterpillar D7F dozer, followed by a 600 CFM truck mounted air compressor was moved to the area of the lease using the existing winter road right-of-way.

Twenty drill holes located along drill lines perpendicular to the creek will sample the lower sections of the frozen creek gravels and locate the depth of the bedrock interface. Drill cuttings will be returned to the surface and collected in five foot intervals for later processing by gravity concentration methods, such as hand panning, jigging, or long tom-ing. Gold values will be separated and weighed in order to calculate the various placer ore grade sections found in the gravel.

A 3 ¹/₂ inch or 4 inch ballistic carbide bit is used to sample the frozen muck and gravel deposits in an un-cased hole. A twenty litre pail is placed upside down over the collar of the drill hole, and air blown cuttings are collected from the pail at five foot intervals. Usually, one standard gold pan of cuttings are collected for every foot of drill hole depth.

While sometimes there is contamination of a sample from sidewall caving, this type of drilling has proven to be cost-effective and reasonably accurate in sampling ore reserves in the past in the immediate area of Champagne Creek. Although permafrost causes extreme difficulties when trenching is attempted, it makes possible the drilling of uncased holes as long as ground water is not encountered (that is why a drilling program of this type must be carried out before the Spring thaw).

See attached drill logs and results to follow.







Daniele.Heon

From: Kate or Ian Warrick [ianandkatew@hotmail.com]

Sent: Sunday, June 27, 2010 9 19 PM

To: Daniele.Heon

Subject: YMIP09-004

Daniele,

Please find attached drill logs with results, cross sections, and final conclusion to add to the report you received earlier this Spring.

Kate Warrick

Your Photo on Bing.ca: You Could WIN on Canada Day! Submit a Photo Now!

2010 Champagne Creek Drilling Program Results and Conclusions

The drill cuttings obtained from the March percussion drill program were bagged in five foot intervals and transported to nearby Kate Creek for processing

Each five foot section was panned and the observations of the nature of the cuttings were recorded.

About fifteen litres or four gold pans of gravel were obtained per five foot section.

The presence of magnetite (usually the best gold accessory mineral found in local placer deposits) was noted along with other heavy concentrates

Wash ability, clay content, muck layers, water content, colour, and main rock types were also noted.

The depth of the bedrock intersection was estimated by noting the presence of homogeneous granidiorite cuttings over a wide section. However the actual depth was difficult to reliably guess because the bedrock in the area tends to be chemically decomposed to a depth of several meters, and is very similar to the bottom layers of the placer gravel which tend to also be decomposed. When the cuttings no longer contained varied rock types, the assumption was made that the drill was in bedrock or a very large boulder.

Champagne Creek is the site of several generations of mining activity. A collapsed log cabin dating back to early twentieth century is found at the mouth. There are also more recent workings found in the main creek valley along with abandoned pipe and sluiceboxes.

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It was expected that this would indicate the presence of a placer gold deposit, however test pitting the upper gravels with a Cat excavator in 2009 and the 2010 drill program obtained extremely low recoveries of gold from the creek gravels. The average grade would be only several cents per cubic yard even with gold presently trading at a record \$1,300.00 Can. per oz.

Loess was present in some of the deeper gravels, and this suggests that this valley system was the site of glaciation or resulting flood scouring of placer deposits.

There was also a change in bedrock geology compared to the nearby gold-producing Moosehorn pluton: broken 5mm tourmaline crystals (some coated with a yellow alteration mineral), and a high percentage of quartz diorite were present in the gravels, unlike the Moosehorn gravels where they are uncommon.

As a result, the three mile placer lease will be allowed to lapse in the Fall of 2010, and the valley will remain in its natural state.

		DRILL LOG	BOTTOM LING
Property_C	CHAMP/ICA	// Hole # CA - 1 - 10 Driller / v	UMERICH GPS 63°04,675 N W.140048 992
FROM	TO	DESCRIPTION	RESULTS
Ø,	2'	ICE +MYCM	
2'	5'	BROWN DRY GRAVER	n aldel
5 '	10	5'MUDI (12") ILE PEA GRAVER	DIOKITES
10	15'	BROMD FRANDE + BOULDERS	RUSTIORAND (1) 30MUSH AL
15'	20	BOULDERS (BONE?)	4MM, UNINA MOTAULC
20'	75'	BRONN CRANIN	HGTSTITE
25'	-30'	• n	
30	35	lr	
35	40	<i>μ</i>	
40	43	<i>tt</i>	

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Property_	и	Hole # CH 2 / -10 Driller 1 WARRIC,	ИGPSИ
FROM	TO	DESCRIPTION	RESULTS
0'	l 1'	OUSRELONG 160	
1	5'	WOOD MUCH CREA CRAVEL 32' BOULDER CORENTO	RAMMIN) 2 B
5'	10'	BROWN CREW (WATER CLISHER AT 10')	1 - Cherling
			NO SALLOE
			RECOVERE
	<u> </u>	·	
			-
		,	L.

DRILL LOG

Property)i	Hole # <u>CH-2 b -10</u> Driller <u>1 v</u>	ARRICK GPS
FROM	ТО	DESCRIPTION	RESULTS
0'	ľ	OVERFLOW	
٤'	5'	MUCH, LOBSS CRAVELS	FORPHRY CUTTINUS
51	10'	BOULARS + CROLOR	WOLL WASHED CREER CRAVEL G.D
101	15	11 + 11 TIAM AT 14	HIGH CLAY CONTENT, WESASOK, TOURNAWUS
15	20	BOULDONG +.11	LABELL WASHED BROWN (2)50M. (1)100MB.
70	25	DATIP BROUK CRACE	1. REDOSH A
25	30	V	H " BEDROUK!
30	38	u Dec	MPOSED G.D. BEDROUR?
35	40	BOYLONR "	
40	43	11	
	<u> </u>	<u>}</u>	
	<u> </u>		

BOTTOM LINE

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DRILL	LOG
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Property_	CHAMPA	KAG CRAM Hole #CH3 - 10 Duller 1 WA	RRICH GPS 6304646N.
		DECODIDITION	140°48 889 W
FRUM	10	DESCRIPTION	RESULIS
0	l	MUCK	
	4	SAND MUCH ICE. CAME	
4	. 10	BROWN CRAUKE + COBBLAS	
16	15	BULLOURS, SAND "	CRET TOURNALING
15	20	THAMED CRAUNS MUD	LOUSS MAL PLACER
2 o	25	и ы	
25	30	DAMP SOUDY CRAVEZ	GAD. BEDROCK
30	35	LI SE ELS ,	
	+		NO AU
	ļ		

DRILL LOG

Property	ų	Hole # CH 4-10 Driller 1 WARA	GPS (3°04.646 N.
FROM	ТО	DESCRIPTION	RESULTS
0	6	BRONN MUCH	
6	8	BROWN ORANGE - Shap	
	13	BOLALDER	(DFLATTONED SOM 18M(2)30M MARC
10	15	· BROWN DRAVEL, COADLE BRYLDER H 15	well washed (6) SOM MAG.
15	20	COLASE BROWN GROUP COBBLES	(2) 50m. MAG.
20	25'	je u	
25	30	PLA GRANN	BUDROCK?
38	35	BOULDUR	LI GREENISH GOD.
35	40	FINE SWO	16
40	45	11 4 CAR185	45
45	50	GALT SAND BEDROUN?	

DRILL LOG

Property_	t,	Hole # <u>CH 5 -10</u> Driller 1 WARRIC	CH GPS 6304646N
r			14048 880
FROM	TO	DESCRIPTION	RESULTS
0	Ś	LOBSS GRAVEZ 4.5'	1- iddish
5	10	WET " LERMUN MUSED- GRAINELT	grey larcen we we had
10	15	BOULDON, PEACEMBUNUCK14' CABUEL MULKI	q' ¥
FS	* 20	u pr	uet
20	zŚ	(DBDID BOYLDG CRAUD	
75	30	PUT CARUE II	in M
-235		ROMPER 30 (VERY HARD) PERCEPUSE	Ner
30	35	stardy a kinge	How fine
35	40	11	Л ,
40	43	<i>\$1</i>	
	T		e ^y

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Lower

DRILL LOG

Property_	CHAMP	Hole # 5A - 10 - 10 Duller 1 ~ ARRIC	11 GPS 6304 653 N
FROM			W.140 48.855
FROM	10	DESCRIPTION	RESULTS
0	.31	LOBSE	
3	ن ا	CARY CRANER	
. ír	10	BOULDER CRAVER, PAR RAVER OREY (WOOD	1) ICHSS GREY CUAY
1 e	15	COBOLD CRAWER PART BROWN	
15	20	CCBBLE GRANT	C. 10-15-70
20	25	BOYLDERS, CREEN THERE TO GRAVEL	BASMIT ENIPS? EPIETU DED TOURNALWO VUF
25	30	<i>i</i> l	FLUTT DRY DRY CRAVES
30	35	61	
35	40	(RHAN CRANKE	with T
40	43	()	NO AUEXUS
			DR(1)50/rec
			-0. 0 AT 25

DRILL LOG 6000 DRILLING

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Ħ Hole # 5B -10-10 Driller I WARRICH GPS Property DESCRIPTION FROM TO RESULTS 4 LOUTS 0 BOULDER & COBBLES BOUDER 10' / GREENISH GRAVEL 4 10 JAN PUE 15 31 CORD. 5 BOULDAN 22 11 15 20 ધ 20 25 YTGCORE ٦. 25 30 BOULDER SE TIBRAK FINE CRIVEL 30 35 BOULDER 39 35 40 40 43 CANOL_

S LOWER THAN 5 BRILL LOG

Property___

Hole # H 5 C - 10 Driller 1 WARRICH GPS_

FROM	TO	DESCRIPTION	RESULTS
D	4	L0255	
4	5	CRETERNEL BROWNIAGUE BOULDERS	
\$	[4	li u	
10	15	BROWN ORAM BOULDERS	CARNETS, MAC.
P5	20	RONISA RAVE FINE	<i>f c k</i> s
-20	25	l' u Find	
25	30	COBBLES II UI	
30	35	CRUTCH CRANCE COERSE	LIAM DIORITO GHRNETS
35	40 .	WITTO BOUDA 35' GREEN CRAVEL	1) SOM (2100M . DORITE MAR
40	43		Ar Ar. II U
	1		
-			

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Property_	СНАМРА	WE Hole # CH 7 -10 Driller / Warre	101 GPS 63 04 461 N.
FROM	ТО	DESCRIPTION	RESULTS
0	10		
10	18'	ABANDONED HOLE - BAD CROUND	NO SIMPLE
		14miro	RETUNCT
		-	
	r		
		· · · · · · · · · · · · · · · · · · ·	

DRILL LOG

Property_	4	Hole # <u>CH-78-10</u> Driller 1 WA	KRICH GPS K
FROM	TO	DESCRIPTION	RESULTS
0	10	ABANDONED HOLE	
10	17'	THAWED	RELOVERED
•			

DRILL LOG

Property_	I	Hole # 4 7 C - 10 Dnller / VA	<u>2K1U/ GPS 4</u>
FROM	ТО	DESCRIPTION	RESULTS
0	10	ABINDON HOLK	
i0	18'	WET. THAWED	NO SAMPLE
		CRAISBING DRILL STOM	RECOVERED
			· · · · · · · · · · · · · · · · · · ·
			·
	<u>+</u>		

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NOT MUCH MAGNETITE DRILL LOG _GPS 63°04,461 'N W 140 49.946 Property CHAMPAGNE CREEK Hole # CH-10-2010 Driller / WARRICK RIGHT LIMIT FROM TO DESCRIPTION RESULTS 10' 2 BROWNMUCH, SAND, CRANER, 8"BOULDAR AT 9' NO AU. marginal magnetito 01 101 MAGPLANER CISMER SALANTE (1)100m 201 COBBLED + PAILOURS + GRAVER (BEDESCH BEDROUK & 30 MESH METALIC BALLS (BEDROCA AT 26 ? 20^{7} 301 BOULDERS + COBRESS Presic GREY COARSO GRAINED 401 BEDRACK. 301 CRANDIORITE 43 ιr. 40 PROBABLI ANTHRUENIC (CRIMINIT SPLATTER) * IMM MACHETIC SPARES HARD GOLD SHURES WHEN HUD. MALLEABLE! SOME TWINNING NOT H DRILL LOG GPS 6 3004,461 N. Property C . CRuen Hole # CI+ - 9 2010 Driller & marriere W140 49.946' DIDRITE CITIPS FROM TO DESCRIPTION RESULTS 10' 2'BRUNN MUCH, CANGE + MUCH GAVERS, COBBLES MACNETITO 030 M, HORABLEMAS 0-10 20 BROWN GRINGE + COBBLUS/1010RITE COBBLE (Pin-100A4, MAL (BOMAU, 100-1000) So. 101 25° BUDROLM TANCLAY BOORDCHG.D. MINOR HACKOFSTO 201 30 30 CAMEL P 35 BEOROCK? 35 40 Č1 40 43 SIDES CANED, BIT + LOUNKOKILLSTEN STUCK + NOT RECOVERD

GPS 63° 04 461 Property C.C.R.B.BK Hole # CH-8-2010 Driller I WARRICK W14049 946 RESULTS HORNOLINDS, DICRITIS CHIPS TO DESCRIPTION FROM MAL-NOTIV PLALER, NO AY 5 MUCK+SIND 0 10 BROWN GRANDZ + BOLILDERS 5 NOT ABELLAMAG. 10 41 15 THENED 20 .1 MAG-PULIR -BEDROCH INTERFACE? (2) 100 M (250M 15 DAMP 25 20 Le DECOMPOSED BED COFT 30 BROWN GRAVEZ BC 35 UTTLE 30 TAN COLORA WART 1 CLAY

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Property_(<u>ubmpsca</u>	ноle # <u>СН</u>	12-10 Duller 1 WARRICH GPS 1.63°64 233
FROM	TO	DESCRIPTION	RESULTS
0	8	MUCH ICA	4 WOOD
3	11	Spup	\ \
	14	CRAVER	
14	20	BOLLDERS	CRAFT MAG. PLACER
28	25	U I	MAG. DIORITY
25	29-30	CRANEL	(HARD BOULDER AT 29 PROPATES MARKY DIDRITE BODROCK
30	35	li	D109,71
35	40		PICKITIG
40	43	¢1	
			NO AU.

DRILL LOG

	Property_	K	Hole # <u>CH</u> 11 - 10 Dri	ller / W/HKKICK GPS
	FROM	ТО	DESCRIPTION	RESULTS
	0	6	Macf +105 . (CHURCHER
	6	A 015	GRWAL +SAND + COBBLAS!	UNDER BLO KOAD
•	15	20	CRAUBE + COBBLES	DO day reddish (1)100 MOSLI MI
•	20	25	BOYLDERS FCRANE	greedboon
	25	30	THANKO ERAVELYSAND	anabels.
	30	35	BEDROGR?	11
	35	40	BERROLK?	
	40	43	60	
				1
			-	

DRILL LOG

Property_	×	Hole #	Dniler	GPS	
FROM	ТО	DESCRIPTION		RESULTS	
	1				
					<u>۽ ج</u>
					مريق المراقع
	1				

SOUTH FORM

Property_	CHAMPACA	15 Hole # CH 14-10 Driller 1 WARR	<u>CA</u> GPS N. 63°04.233
		•	W140°50 311
FROM	TO	DESCRIPTION	RESULTS
D	9	MUCH (THANNED AT LOWER BAD)	
9	15	COBSUS + BROWN CRAWS	
15	20	1,	DIORITÓ
20	25	BOY UPER 21' BUD ROCH ?	GARNETS
25	39	HARD 26'	
ZÒ	35	sandt cranke	•
35	40	<u> </u>	
40	43	HARD	1.11
	1		NO AU

DRILL LOG

Property CHAMBACMEC. Hole # CH #15-10 Dniller 1 WARRICH GPS M 63 08233 W 140 050 311' RESULTS DESCRIPTION FROM TO Ô MUCH 10,55 BOULARS + WET GRAVER (9'BOULDAN) 10 مأ GRAVEL BOULDERS BE GRAVEL WIT MAG PURCER () SOM () 15 105 20 DIURITE GARNETS MALNETITE DOM 70 25 30 25 BROWN CRANER 30 35 11 BOULDER? COBBLES? 40 35 43 SMOY GRANGE 40

DRILL LOG

Property CHAMPAGAUE CIRCER Hole #CH-13-10 Dniler I WARRICH GPS_11				
FROM	ТО	DESCRIPTION	RESULTS	
0	01	WE'MUCK WOOD R' GUIDUSS & GRAN	ACLAT OF	
10'	15	GRANEL II'	LARAY PLACER MAG - (7)	
15	20	11 COBBLAS 18 HARD	MAG. LDESS/ CRAY DUROLALING DOCES	
25	30	27' BKOROUN ?	TO " CRATCIAN + BOOK	
30	35	SANDY CRANK	CARNETS DIOKITO COBBLET (2)10 am)	
35	40	61	(Json	
40	43	y1	BROWN CD	

WEST DRHLLOG

Property_	CHAMPA	GNE CREPH Hole # CH - 18-10	Dnller I WARRICH GPSN 63 04.321
			W140° 50,354'
FROM	TO	DESCRIPTION	RESULTS
0	1'	OUSRFLOWICS	
1	5	much	
5	10	CRAVOR TMUCH LAYON	DAu
10	15	BOLLOR + PROVN RAVEL	Ownsh
15	20	CODBLES & GRANGE	Au (1) 40 mush
20	25	BOULDUR H	(250n BROWN at
25	30	WET ORALS	TOURHALING MAG 350 M (100 M CLA
30	35	COBBLES - WEY	CAPACOT BOTT TO MAG. DIOM
35	40	VEY GRAVER	() DUM
40	43	1	

DRILL LOG

N.
25 4 29
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3100
in.
+
1. 1.
1 - 1
47100

CHC DRILL LOG

11 Hole # CH 16-10 Dniller 1 WHARICH GPS Property___ FROM DESCRIPTION RESULTS TO 5 0 1'OVERFLOW ILS MUCH, WOOD D100 6 WHITE CREWER 7' BROWNICRENTE MOKKICE 5 18 LOUSSTORMUS () 18 M (DSO TO URA MING 04 THO UNA BUDEORA GAD. 15 20 25 BRAUGE WET THANK O CHAIDE (MUCH NOF MOW/ATE CUTTINGS UD 1 20 25 30 DAMP BROWN GRANDER 35 30 SAUDY " 35 40 64 . **.** .

ROM	το	DESCRIPTION	
	10	MUCH AWOOD	NESOLIS
10	15	BRAIN POLRSIE GRAUM	0 SOMESA, HORNBUR
15	20	SOULDERS	(1) -30M155H, HET47,16 2H
20	25	FROWN COARLE ORAILION SAND	DIORITEIN G.OCRMBL
25	30	COARSO BROWN SAND	
30	J# 35	• 11	
35	40	WET BEOROCH,	
40	43	11	

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~	(1999)	DRILI	LOG		
Property_	•	Hole #H 19-10	Dnller I war RIC	GPS 63°C	50 354 W
FROM	ТО	DESCRIPTION		RESULTS	
0	2	ice			
2	azi	LOUSS LITE		MAG.	(WRSTAC
95	15	GRAVEC.		PTRES 9TOU	RANG SMM.
15	20	BOYDERATI8'	WEI H	VLE WESS !!	study BROWNISA
20	25	23' WATTORAVER ERMY		Bucartil	ACON A SOM
25	30	BOULDERB 27'+30'	WET CROYCR	Wol GARNETS	
30	35	VOT CRAVA		POOR R	Erovicky
				LRS GOPTH	uid with with
					runter,

DRILL LOG

Property_	٧	Hole # Driller_ 1 WARK	GPS
FROM	ТО	DESCRIPTION	RESULTS
0	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	LOUSS WOOP	A
8	10	GRANGE	
102	15	CORST LEAVER DAY	<u> </u>
15	20	Bourae AT 17	(9) 100 MESH TETRI
20	25	120 CRASE GRADE DATP AT23	
45	30	HAMT, WET COBRLET (LUTTINGS NUT RISNO PE	ASRAVBE 29
30	38	PETT RAVER DAMP	
	70,50	FINE SAND 39' BUDRDINS	POOR RETAIRY
40	43		AT DEPTH DUC TO DUST
			BYILDUP ON HOLE SINCO
	İ		- WHEN HOLG WAS CONCLOSE
	<u> </u>		DRILL BIT SCRIPTED CURY, DUST)
			FRUTE HULE STOPS UNEN

SECTION BOTTON UNE, CHAMPACAGE LAGER MC4117 IN CLAMPORE LEGER VALLEY



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