

W.A. No. _____

NAME TWENTY MILE CREEK

SUBJECT REPORTS

PROPERTY FILE

93-1052-07

016249

FIELD LOG

5" core 6 1/2" core

DEPTH		NO. OF CORES	ESTIMATED WEIGHT OF GOLD	MEASURED VOLUME	CORE		DRILLED BELOW	ACTUAL WT. RES. GOLD	GOLD G. K.	GOLD RUSTY	FORMATION	REMARKS
FEET	IN.				BEFORE PUMP	AFTER PUMP						
SEPT 17 - 49												
2		0	-	057	9						CG	TR BLANK S
3		0	-	057	9						FG	✓
4		0	-	120	13						✓	M BLACK S
5		0	-	120	15						FG-S	✓
6		0	-	123	14						FG-S	✓
7		1	TR	229	23						✓	✓
8		3	TR	141	19						✓	TR CL
9		0	-	142	20						✓	TR CL M BLACK S
10		1	TR	394	38						CG-S	M BLACK S
11		0	-	353	32						✓	✓
12		0	-	229	21						FG-S-M BLACK S	HARD DRIVING
12	6	0	LM	122	12						✓	TR CL
SEPT 18 - 49												
12	10	3	LM	078	7						FGS-M BLACK S	TR CL HARD DRIVING
13	6	3	LM	072	29						✓	TR CL
12	9	0	-	027	4						✓	✓
12	11	0	-	078	7	-1"					FG-SM BLACK S	✓
12		0	-	057		-4"					✓	✓
		0	-	078		-9"					FG-S	TR BLACK S
		0	-	078		-16"					BRACKEN PORK	✓
		0	-	078		-24"					✓	✓
		0	-	078		-32"					✓	✓
		0	-	075		-35"					✓	✓
		0	-	057		-42"					✓	✓
TUB 0 -												

Date Commenced SEPT 16-48 2 P.M.

Date Finished.....

Tract TRINITY MINE

Panner: Day HARRISON Night.....

Drill Runner: Day STARKS Night.....

Date..... Shift..... Line No. 27 BELOW

Hole No. 1 Drill No. FAIRBANKS

Total Depth 15 1/2' Bedrock 14 FEET

Water Level 1/2 FOOT

ABBREVIATIONS

T. TAILINGS
 F. FINE
 C. COARSE
 V. VERY

S. SAND
 G. GRAVEL
 CL. CLAY
 SM. SOME

ST. STICKY
 MD. MEDIUM
 M. MUCH
 L. LOOSE

(over)

0-14' - 7 mg.

5.874

5" CASING 6 1/2" SHCF

MINECA.

DEPTH		NO. OF COLORS	ESTIMATED WEIGHT OF GOLD	MEASURED VOLUME	CORE		DRILLED BELOW	ACTUAL WT. MGS. GOLD	GOLD O. K.	GOLD RUSTY	FORMATION	REMARKS
FEET	IN.				BEFORE PUMP	AFTER PUMP						
5		0	—	.037	28"							
11		0	—	.173	50"						MUCK, ROCKS, SM. SAND.	MUCH SUSPENSION.
17		0	—	.200	62"						MUCK, SAND + F. GRAVEL.	MUCH SUSPENSION; SM. BLACK SAND.
23		0	—	.229	78"							
29		0	—	.123	78"						MUCK, SAND, TR. MD. GRAVEL.	
35		0	—	.258	75"							
40		0	—	.123	80"						MUCK, MUD + SAND.	SMALL WHITE SHELLS IN MUCK.
42		0	—	.145	17"							
43		0	—	.173	19"						MUD, SAND + MD. GRAVEL.	WASH GRAVEL; SM. BLACK SAND.
44		0	—	.078	12"						SAND + MD. GRAVEL.	M. PYRITE; TR. BLACK SAND.
45		0	—	.123	16"							
46		0	—	.130	18"							
47		0	—	.123	15"							
48		0	—	.321	24"							
49		0	—	.289	32"	8"						LOOSE WASH GRAVEL.
50		0	—	.321	41"	16"						
51		0	—	.200	27"							
52		0	—	.123	26"	4"					SAND, CRUSHER, ROCK, SM. MD. G.	M. PYRITE; SM. BLACK SAND.
52	2	0	—	.123	10"	-2"	4"				SAND, MD. GRAVEL, TR. CL.	AUG. 31, 1948.
52		1	SMG.	.149		-2"					SAND, MD. GRAVEL, CRUSHER	
52	3	0	—	.123	8"		2"					PIPE WENT DRIVE; M. PYRITE.
53		15'	2 GR.	.123	16"		6"				BROWN ROCK SAND, SM. MD. G. + TR. CL.	HARD DRILLING + DRIVING; M. PYRITE.
53	6	50	1 GA.	.100	16"		6"				SAND, CRUSHER, BROKEN ROCK, SM. MD. G.	ONE NUGGET 133 MG. CG.C.
54		40	25 MG.	.123	12"		4"				CRUSHER + CRUSHERED ROCK, TR. CL.	SM. GOLD, HARD TO QUANT. M. PYRITE
54	4	15'	15 MG.	.037	10"		4"					HARD BEDROCK
54		15'	15 MG.	.123	12"		6"					
55	3	2	TR.	.037	5"		3"					
		1	TR.	.078		-12"						PIPE WENT DRIVE; M. PYRITE. NO P.S.
		0	—	.057		-24"						HARD DRILLING.
											DECOMPOSED ROCK DISINTEGRATED + PANNED (1/2" - 1/4") NO COLORS.	
											CRUSHERS DECOMPOSED ROCK	HARD DRILLING; SM. PYRITE; NO P.S.

Date Commenced AUGUST 30, 1948; 9:00 A.M. Date Finished SEPTEMBER 1948
 Tract TWENTY MILE Panner: Day CRACK Night _____
 Date _____ Shift _____ Line No. 21 ABOVE Drill Runner: Day STARKS Night _____
 Total Depth 57' 3" Bedrock 53' 6" Hole No. 2 1/2 Drill No. FAIRBANKS 44
 Water Level 1 FT.

- ABBREVIATIONS**
- T. TAILINGS
 - F. FINE
 - C. COARSE
 - V. VERY
 - S. SAND
 - G. GRAVEL
 - CL. CLAY
 - SM. SOME
 - ST. STICKY
 - MD. MEDIUM
 - M. MUCH
 - L. LOOSE

2N-4-40-A.N.CO.

0-55' — 180 mg. Au. 38.4¢
 0-55' — 47 mg. " — 10.05¢

5" CASING 6 1/2" SHOE

DEPTH		NO. OF COLORS	ESTIMATED WEIGHT OF GOLD	MEASURED VOLUME	CORE		DRILLED BELOW	ACTUAL WT. MGS. GOLD	GOLD O. K.	GOLD RUSTY	FORMATION	REMARKS
FEET	IN.				BEFORE PUMP	AFTER PUMP						
748		2	TR.									SAMPLE 0-57' 3"
												COMMENCED PULLING CASING AT 9:20 A.M.
												SAMPLED HOLE AT 10:20 A.M.
												See note on back.

Date Commenced... AUG 27 1914; 8:20 A.M.

Date Finished... SEP 17 1914; 10:30 A.M.

Tract... TWENTYMILE

Panner: Day... GROSS Night...

Date... Shift Line No... 21 ARSXS

Drill Runner: Day... STARKS Night...

Total Depth... 32' 3" Bedrock... 29' 6"

Hole No... 2 1/2 Drill No... FAIRMANKS #41

Water Level... 1.7

ABBREVIATIONS

T. TAILINGS
F. FINE
C. COARSE
V. VERY

S. SAND
G. GRAVEL
CL. CLAY
SM. SOME

ST. STICKY
MD. MEDIUM
M. MUCH
L. LOOSE

Elev.....

FIELD LOG

Page 1 of 4

Coordinates.....

COPY

DEPTH		NO. OF COLORS	ESTIMATED WEIGHT OF GOLD	MEASURED VOLUME	CORE		DRILLED BELOW	ACTUAL WT. HGS. GOLD	GOLD O. K.	GOLD RUSTY	FORMATION	REMARKS
FEET	IN.				BEFORE PUMP	AFTER PUMP						
2		0	-	057							S-MD-FG-SM-BLACK-S	SPUDDED 1 FOOT SEPT-26-48
3		1	TR	123	12						S-GMD-FG-SM-BLACK-S	
4		0	-	078	10							
5		0	-	100	12							
6		1	TR	123	15						S-MD-FG-SM-BLACK-S	BROKEN-ROCK
7		1	TR	148	11							
7	2	0	-	057	4							BROKEN-ROCK
7	5	1	TR	078	1						S-FG-SM-BLACK-S	BROKEN-ROCK
7	8	0	-	178	3							
7	11	1	TR	123	5							
8	1	0	-	178	9							
8	6	1	TR	123	9							
9		0	-	078	7							
10		0	-	078	12						S-FG-SM-BLACK-S	TR-CL.
11		0	-	123	13							
12		0	-	123	17							
13		0	-	110	8						S-MD-FG-SM-BLACK-S	
14		1	TR	100	11							
15		0	-	123	15							
TUB		0	-									SEPT-27-48
16		1	TR	148	12						S-MD-FG-M-BLACK-S	BROKEN-ROCK
17		0	-	078	9							
18		1	TR	123	16							
19		4	IM	158	18							
20		3	TR	148	15							
21		0	-	123	18							
22		1	TR	123	18						S-MD-FG-TR-CL	M-BLACK-S.
23		2	TR	078	11							
24		1	TR	078	14							
25		1	TR	123	15							

Date Commenced SEPT-25 48- 3PM

Date Finished Oct 3-1948 1:30 P.M

Tract TWENTY MILE

Panner: Day HAUGEN Night

Drill Runner: Day STARKS Night

Date..... Shift..... Line No. 27 BELOW

Hole No. 5 Drill No. FAIRBANKS

Total Depth 57' Bedrock 56'

Water Level 10'

ABBREVIATIONS

- T. TAILINGS
- S. SAND
- ST. STICKY
- F. FINE
- G. GRAVEL
- MD. MEDIUM
- C. COARSE
- CL. CLAY
- M. MUCH
- V. VERY
- SM. SOME
- L. LOOSE

SM-2-40-A.N.CO.

0-56'-3" - 32 mg. ————— 16.7¢
 51'-1" - 103 " (encs)
 52'-3" - 14 " (encs)

Elev.

FIELD LOG

Page 2 of 4

Coordinates

COPY

DEPTH		NO. OF COLORS	ESTIMATED WEIGHT OF GOLD	MEASURED VOLUME	CORE		DRILLED BELOW	ACTUAL WT. MGS. GOLD	GOLD O. K.	GOLD RUSTY	FORMATION	REMARKS
FEET	IN.				BEFORE PUMP	AFTER PUMP						
26		0	-	123	4		2				S-MD-FG-TR-CL-	SM-BLACK-S-
27		1	TR	123	18		2				S-MD-FG-SM-BLACK-S-	
28		0	-	078	12		3					
29		1	TR	141	11		3					
30		0	-	123	12		3					
31		2	TR	148	16		2					LOSE-GROUND
32		0	-	018			2					
33		0	-	078	8		3					
TUB		0	-									SEPT-29 4/3
34		0	-	123	11		3				S-MD-FG-	SM-BLACK-S-
35		1	TR	123	14		2					
36		0	-	173	17		2					
37		1	TR	173	15		2				L TR-CL	M-BLACK-S
38		3	TR	123	13		2					
39		2	TR	173	15		3					
40		3	-	173	18		4				S-FG-	
41		0	-	057	7		4				S-MD-FG-TR-CL-	SM-BLACK-S-
42		0	-	123	18		6				S-MD-FG-	
42	6	0	-	173	12		6				S-MD-FG-TR-CL	
42	9	0	-	229	21		3				S-MD-FG-TR-CL	SM-BLACK-S-
43	6	0	-	148	11		2				S-MD-FG	M-BLACK-S-
44		0	-	227	22		1					
44	6	0	-	258	23							
45		0	-	078	7		3				S-MD-FG-	
TUB		0	-									SEPT-29-4/3
45	6	0	-	173	14		4				S-MD-FG	SM-BLACK-S-
46		0	-	173	16		4					
46	6	0	-	123	16		4					
47		0	-	258	27		6					
		1	TR	148		4"						TRYING TO GET BELOW!
47	6	0	-	258	11		6				S-MD-FG-TR-CL-CEMENT-S	PUMP BEFORE DRIVING

Date Commenced SEPT-25-48-3PM

Date Finished Oct 3-1948 1:22 P.M.

Tract TWENTY MILE

Panner: Day HAUGEN Night

Drill Runner: Day STARMS Night

Date.....Shift Line No. 27 BELOW

Hole No. 5 Drill No. FAIRBANKS

Total Depth 57 1/2 Bedrock 56 3/4

Water Level 12'

ABBREVIATIONS

T. TAILINGS
 F. FINE
 C. COARSE
 V. VERY

S. SAND
 G. GRAVEL
 CL. CLAY
 SM. SOME

ST. STICKY
 MD. MEDIUM
 M. MUCH
 L. LOOSE

Elev.....

FIELD LOG

Page.....3.....of 4.....

Coordinates.....

2007

DEPTH	FEEET	IN.	NO. OF CHURNS	ESTIMATED WEIGHT OF GOLD	MEASURED VOLUME	CORE		DRILLED BELOW	ACTUAL WT. MGS. GOLD	GOLD C. K.	GOLD RUSTY	FORMATION	REMARKS
						BEFORE PUMP	AFTER PUMP						
48			1	TR	110	9		6				S-MD-FG-TR-CL-	M-BLACK-S
49			0	-	200	15		4				-	HARD-DRAWING
49	7		2	TR	258			16				-	M-BLACK-S-
49			2	-	321	5		5				S-MD-FG	
49			1	TR									SEPT-30-48
49	5		2	TR	542	5		5				-	PUMP-BEFORE-DRAWING
49	11		3	SM	257	11		5				S-MD-FG-TR-CL	M-BLACK-S
50	3		4	IM	258	6		5				-	
50	2		7	IM	258	19		5				-	
50	10		9	SM	258	7		5				-	SM-BLACK-S-
51	1		15	SM	257	13		5	(103)			-	EXCESS-SAMPLE NO. 1
51	6		14	IM	463	15		6				-	
52			3	TR	258	18						-	
52	3		2	SM	200	17		3	(14)			-	EXCESS-SAMPLE-NO. 2
52	7		0	-	148	13		5				-	
52	10		2	TR	057	7		3				S-MD-FG-TR-ST-CL-	
53			0	-	057	4		2				-	
53	5		2	TR	100	8		6				-	
			0	-	637							-	
			0	-	057							-	
TUB			4	TR									OCT-1-48-
			1	TR	173			-16"				S-MD-FG-TR-CL	SM-BLACK-S
54	6		0	-	173	16		-3"				-	
			2	TR	037			-9"				-	
			0	-	157			-11"				-	
			9	IM	157			-20"				-	
55	9		10	IM	258	14		-5"				-	
			5	TR	123			-10"				-	
			2	TR	037			-12"				-	
			2	TR	258			-18"				-	
56	3		4	TR	078			-12"				S-FG-TR-CL-BROCKEN ROCK	BEDROCK

Date Commenced SEPT-25-48-3PM

Date Finished OCT-3-1948 1:30 P.M.

Tract TWENTY MILE

Panner: Day HAUGEN Night.....

Drill Runner: Day STARKS Night.....

Date..... Shift..... Line No. 27 BELOW

Hole No. 5 Drill No. FAIRBANKS

Total Depth 57 1/2 Bedrock 56 3/4

Water Level 10'

ABBREVIATIONS

T. TAILINGS
F. FINE
C. COARSE
V. VERY

S. SAND
G. GRAVEL
CL. CLAY
SM. SOME

ST. STICKY
MD. MEDIUM
M. MUCH
L. LOOSE

Elev.....
Coordinates.....

FIELD LOG

Page 1 of 5

COPY

DEPTH		NO. OF CORES	ESTIMATED WEIGHT OF GOLD	MEASURED VOLUME	CORE		DRILLED BELOW	ACTUAL WT. MGS. GOLD	GOLD O. N.	GOLD RUSTY	FORMATION	REMARKS
FEET	IN.				BEFORE PUMP	AFTER PUMP						
		0	-	0.18		-16					BROKEN ROCK	TR. BLACK-S.
		0	-	0.37		-20						BEDROCK

Date Commenced SEPT 25-48-3PM
Tract TWENTY MILE

Date Finished Oct 2-1948 1:30 P.M.
Panner: Day HAWKEN Night.....

Date..... Shift..... Line No. 27 BELOW
Total Depth 574 Bedrock 563

Drill Runner: Day STARKS Night.....
Hole No. 5 Drill No. FAIRBANKS
Water Level 12'

ABBREVIATIONS

T. TAILINGS
F. FINE
C. COARSE
V. VE

S. SAND
G. GRAVEL
CL. CLAY
SM. SOF

ST. STICKY
MD. MEDIUM
M. MUCH
L. LOCS.

(over)

Elev.....
Coordinates.....

FIELD LOG

Page 1 of 4

COPY

DEPTH		NO. OF COLORS	ESTIMATED WEIGHT OF GOLD	MEASURED VOLUME	CORE		DRILLED BELOW	ACTUAL WT. MGS. GOLD	GOLD O. K.	GOLD RUSTY	FORMATION	REMARKS
FEET	IN.				BEFORE PUMP	AFTER PUMP						
3		0	-	148	13						S-MD-FG-SM-BLACK-S	SPOTTED 2 FOOT
4		1	TR	100	11						S-MD-FG-SM-BLACK-S	TR-CL
5		2	TR	100	11							
6		0	-	100	12							
TUB		0	-									OCT-4-48
7		0	-	173	20						S-C-MD-FG-TR-CL	SM-BLACK-S
9		0	-	019	1						S-MD-FG-BROKEN-ROCK-TR-CL	DRIVING-BOULDER
10		0	-	100	14							
11		0	-	148	16						S-MD-FG-TR-CL	BROKEN-ROCK-
12		0	-	173	15						S-MD-FG-SM-BLACK-S	
13		0	-	100	10							TR-CL
14		0	-	079	11						S-MD-FG-TR-CL	BROKEN ROCK
15		0	-	123	13						S-MD-FG-BROKEN ROCK	
16		0	-	148	15							
17		0	-	173	21						S-MD-FG-TR-CL	
18		0	-	123	11							SM-BLACK-S
19		0	-	229	18							
TUB		0	-									OCT-5-48
20		0	-	229	19						S-FG-SM-BLACK-S	
21		1	-	173	19						S-MD-FG-TR-CL	M-BLACK-S
22		2	TR	148	19							
23		3	TR	200	14							
24		1	TR	148	14						S-MD-FG-TR-CL-BROKEN ROCK	
25		2	TR	148	14						S-MD-FG-TR-CL	
26		3	TR	258	17							
27		4	TR	289	23							
28		3	TR	100	9							
29		0	-	148	15						S-MD-FG	M-BLACK-S
30		2	TR	229	22						S-MD-FG-TR-CL	
31		3	TR	148	15						S-MD-FG	LOOSE-GROUND
32		3	TR	173	16						S-MD-FG-TR-CL	

Date Commenced OCT 3-48-3 PM

Date Finished OCT 10-1948

Tract TWENTY MILE

Panner: Day HAUSEN Night.....

Drill Runner: Day STARKS Night.....

Date..... Shift..... Line No. 27 BELOW

Hole No. 7 Drill No. FAIRBANKS

Total Depth..... 65' 10" Bedrock..... 12' 10"

Water Level..... 12' 3"

ABBREVIATIONS

- | | | |
|-------------|-----------|------------|
| T. TAILINGS | S. SAND | ST. STICKY |
| F. FINE | G. GRAVEL | MD. MEDIUM |
| C. COARSE | CL. CLAY | M. MUCH |
| V. VERY | SM. SOME | L. LOOSE |

SM-4-40-A.N.CO.

0-63'-10 - 79 mg - 14.5¢
 59'-6" - 28 "
 61' - 46 "
 61'-6" - 2 "
 61'-11" - 23 "
 62' - 4 "
 62'-3" - 16 mg.
 62'-6" - 31 mg
 229. ————— 42.6¢

Elev.....

FIELD LOG

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Coordinates.....

COPY

DEPTH		NO. OF COLORS	ESTIMATED WEIGHT OF GOLD	MEASURED VOLUME	CORE		DRILLED BELOW	ACTUAL WT. MGS. GOLD	GOLD O. K.	GOLD RUSTY	FORMATION	REMARKS
FEET	IN.				BEFORE PUMP	AFTER PUMP						
33		2	TR	173	18					S-MD-FG-TR-CL	M-BLACK-S	
34		3	TR	148	14					S-MD-FG-TR-CL		
35		5	IM	200	19	+1"					BROKEN-ROCK	
36		0	-	148	11						M-BLACK-S	
37		2	TR	148	12					S-SM-MD-FG-TR-CL		
38		1	TR	123	9					S-MD-FG-TR-CL		
39		2	TR	123	11					S-M-MD-FG-TR-CL		
40		2	TR	123	12		1			S-MD-FG-TR-CL		
41		1	TR	123	11					S-MD-FG-	OCT-6-48	
42		1	TR	123	11					S-MD-FG-TR-CL	SM-BLACK-S-	
43		1	TR	123	11							
44		0	-	258	14						LOOSE-GROUND	
45		1	TR	258	14						HOLE-SLUFFING	
46		1	TR	321	23					S-FG-SM-MG-		
47		3	TR	258	22						LOOSE-GROUND	
48		0	-	148	12					G-F-SM-MG	SM-BLACK-S-	
49		0	-	258	18					S-MD-FG		
49	4	0	-	148	7					S-MD-FG-SM-MG-S	RUN BEFORE DRIVING	
50		5	TR	321	23		1				HOLE-SLUFFING	
50	6	5	TR	321	23					S-MD-FG-TR-CL	SM-BLACK-S	
51		2	TR	148	12							
51	6	3	IM	148	13							
51	9	3	TR	123	14					S-FG-TR-CL	M-BLACK-S	
52	1	3	TR	148	13						OCT-7-48	
52	6	0	-	148	14					S-MD-FG	SM-BLACK-S	
53		5	TR	200	23		2				HOLE-SLUFFING	
53	6	1	TR	078	8					S-SM-MD-FG		
54		3	TR	123	9		2			S-M-MG		
54	6	1	TR	101	9		1					

Date Commenced OCT-3-48-3 PM

Date Finished.....

Tract TWENTY MILE

Panner: Day SAUGEN Night.....

Drill Runner: Day TARLES Night.....

Date..... Shift..... Line No. 27 BELOW

Hole No. 7 Drill No.

Total Depth 65.12 Bedrock 62.12

Water Level.....

ABBREVIATIONS

T. TAILINGS
 F. FINE
 C. COARSE
 V. VERY

S. SAND
 G. GRAVEL
 CL. CLAY
 SM. SOME

ST. STICKY
 MD. MEDIUM
 M. MUCH
 L. LOOSE

COPY

DEPTH		NO. OF COLORS	ESTIMATED WEIGHT OF GOLD	MEASURED VOLUME	CORE		DRILLED BELOW	ACTUAL WT. HGS. GOLD	GOLD O. K.	GOLD RUSTY	FORMATION	REMARKS
FEET	IN.				BEFORE PUMP	AFTER PUMP						
55		0	-	123	14		2				S-MD-FG	SM-BLACK-S
55	6	2	TR	148	11		1					
56		2	TR	148	12		1					
56	6	0	-	289	19		1				S-FG-TR-CL-	HOLE-SLUFFING
57		0	-	078	5						S-F-M-MD-G	SM-BLACK-S-
57	6	3	TR	173	15		1				S-F-MD-G-TR-CL	
58		0	-	078	11							
58	6	1	TR	100	10		1					TR-MUCK-
59		0	-	078	8		2				S-MD-FG-TR-CL	TR-MUCK-
59	4	0	-	123	11		2					BROKEN-ROCK-
59	6	1	TM	148	3		6	28				EXCESS-SAMPLE NO. 1-
59	9	0	-	123	6		3					BR. MT N-RICK-
60	3	1	TR	173	19		2				M-S-MD-FG-TR-CL	
60	6	8	TM	100	11		2					SM-BLACK-S
60	7	2	TR	123	10		1				S-MD-FG-TR-CL	HOLE-SLUFFING.
60	10	1	TM	123	11		1					
60		0	-									OCT-8-48
61		1	QM	123	12		2	46			S-MD-FG-TR-CL	EXCESS-NO-2.
61	6	9	TM	148	17		2	2				EXCESS-NO-3
61	9	11	TM	057	5		2					SM-BLACK-S
61	10	0	-	100	7		1					
61	11	0	SM	200	3		1	23			SHARPENED BROKEN-ROCK	PUMP-BEFORE-DRAWING
62		5	TM	229	6						S-MD-FG-TR-CL-	P. MR. BEFORE-DRAWING
62				643	11			4				EXCESS-SAMPLE NO. 5
62												SHARPENED-FITS-
62	1	1	TR	354	23		1				S-MD-FG-TR-CL-	BOULDER-AHEAD
62		2	TR									OCT-9-48
62	3	15	SM	583	8		1	16			S-MD-FG-TR-CL	EXCESS-NO 6 -
62	6	16	TM	589	16		1	31				EXCESS-NO 7
62	9	13	SM	078	5		1					SM-BLACK-S
63		20	SM	078	6							

Date Commenced OCT-3-48-3PM

Date Finished OCT-10-1948

Tract TWENTY MILE

Panner: Day HAUBEN Night

Drill Runner: Day STADUS Night

Date.....Shift Line No. 27 BELOW

Hole No. 7 Drill No. FAB BAINS

Total Depth 65'10" Bedrock 63'10"

Water Level 12.3

ABBREVIATIONS

T. TAILINGS
 F. FINE
 C. COARSE
 V. VERY

S. SAND
 G. GRAVEL
 CL. CLAY
 SM. SOME

ST. STICKY
 MD. MEDIUM
 M. MUCH
 L. LOOSE

Elev.....

FIELD LOG

Page 4 of 4

Coordinates.....

COPY

DEPTH		NO. OF COLORS	ESTIMATED WEIGHT OF GOLD	MEASURED VOLUME	CORE		DRILLED BELOW	ACTUAL WT. MGS. GOLD	GOLD O. K.	GOLD RUSTY	FORMATION	REMARKS
FEET	IN.				BEFORE PUMP	AFTER PUMP						
13	6	32	4M	0.78	8		3				S-MD-FG-TR-CL -	SM-BLACK-S -
13	10	10	TA	0.57	7		3				S-FG-TR-CL-BROKEN ROCK	BEDROCK
		5	TA	0.37			-6"				BROKEN-ROCK-TR-CL	TR-BLACK-S -
		0	-	0.57			-14"				GROUND-UP-ROCK	
		0	-	0.57			-18"					No-BLACK-S -
		0	-	0.57			-24"					
Sub		0	-									

Date Commenced OCT-3-48-3PM

Date Finished OCT 12 1948

Tract TWENTY MILE

Panner: Day HAUGEN Night

Date.....Shift Line No. 27 BELOW

Drill Runner: Day STARRS Night

Total Depth 650 Bedrock 630

Hole No. 7 Drill No. FAIRBANKS

Water Level 12.2

ABBREVIATIONS

T. TAILINGS
 F. FINE
 C. COARSE
 V. VERY

S. SAND
 G. GRAVEL
 CL. CLAY
 SM. SOME

ST. STICKY
 MD. MEDIUM
 M. MUCH
 L. LOOSE

(over)

Drilling done by
 Yuba Consolidated Goldfields (Twenty Mile)
 San Francisco, California
 5" CASING 6 1/2" SHOE

FIELD LOG

Page 1 of 4

COPY

DEPTH		NO. OF COLORS	ESTIMATED WEIGHT OF GOLD	MEASURED VOLUME	CORE		DRILLED BELOW	ACTUAL WT. MGS. GOLD	GOLD O. K.	GOLD RUSTY	FORMATION	REMARKS
FEET	IN.				BEFORE PUMP	AFTER PUMP						
3		0	-	160	16						S-MD-FG-S-+BLACK-S	SPODDED-1 FOOT
4		0	-	057	9					2	S-MD-FG-TR-BLACK-S	LOOSE GROUND
5		1	-	057	9						S-MD-FG-TR-BLACK-S	TR-CL -
6		0	-	078	12						S-MD-FG-TR-CL-TR-BLACK-S	BROKEN - ROCK -
7B		0	-									OCT-11-48 -
7		0	-	123	14							TR -
7	5	0	-	057	5							DRIVING BOULDER
7	7	0	-	618	1						S-MD-FG-TR-BLACK-S	BROKEN - ROCK -
7	9	0	-	05	5						S-MD-FG-TR-CL-TR-BLACK-S	
8		0	-	05								
												Boulder caused casing
												7 1/2' GROUNDED PULLED
												CASING AND SKIPPED
												RIG 23 EAST
8		0	-	110	13						S-MD-FG-TR-BLACK-S	SPODDED 1 FOOT
9		0	-	137	6					2		
10	6	0	-	137	3					1		DRIVING BOULDER
11		0	-	123	18						S-FG-TR-CL-TR-BLACK-S	
12		0	-	145	15					6		BROKEN - ROCK -
13	6	0	-	037	12					2		BACK UP TO 6 FEET
14	6	0	-	200	27						S-MD-FG-TR-CL-TR-BLACK-S	BROKEN PIPE
15		0	-	148	13					4		BROKEN - ROCK
16B		0	-									OCT-12-48
17	2	3	TR	078	7					2		S-MD-FG-TR-BLACK-S
18	8	0	-	078	8					6		BROKEN - ROCK -
19		3	TR	148	16					4		
20	4	2	TR	229	14					4		S-MD-FG-TR-CL-SM-BLACK-S
21		5	TR	289	22					2		
22	6	0	-	123	11							
23		2	TR	123	16							
24		0	-	078	10							

Date Commenced OCT-10-48-2:30-PM

Date Finished OCT-17-1948 2:30 P.M.

Tract TWENTY MILE

Panner: Day HALLEN Night

Date Shift Line No. 27 BELOW

Drill Runner: Day STARK Night

Total Depth 68' Bedrock 65'

Hole No. 9 Drill No. FAIRBANKS

Water Level 17' ±

ABBREVIATIONS

- T. TAILINGS
- F. FINE
- C. COARSE
- S. SAND
- G. GRAVEL
- CL. CLAY
- ST. STICKY
- MD. MEDIUM
- M. MUCH

0'-66' - 67 mg. - 11.94
 59' - 36 mg. (census)
 60'-6" - 21 mg. (census)

Elev.....

Coordinates.....

FIELD LOG

Page..... 2 of 4

COPY

DEPTH		NO. OF COLORS	ESTIMATED WEIGHT OF GOLD	MEASURED VOLUME	CORE		DRILLED BELOW	ACTUAL WT. MGS. GOLD	GOLD O. K.	GOLD RUSTY	FORMATION	REMARKS
FEET	IN.				BEFORE PUMP	AFTER PUMP						
15		0	-	168	2						S-MD-FG-TR-CL-TR-BLACK-S	
16		0	-	078	3							
17		0	-	123	5						S-SM-FG-TR-CL-TR-BLACK-S	BROKEN-ROCK-
17	8	0	-	078	7						S-MD-FG-TR-BLACK-S	HARD-DRIVING-
18		0	-	078	6							
19	3	0	-	078	-							
19	8	0	-	100	8							BOULDER-AHEAD-
19	6	0	-	258	1							HOLE-SLUFFING-
20		1	TR	254	1							PUMP-BEFORE-DRIVING
TUB		0	-									PUMP-BEFORE-DRIVING
20	6	1	TR	351	17							OTT-13-48
21		1	TR	123	14							FAST 2 IN 3 DRIVES -
22		2	TR	123	17							
23		0	-	173	15							TR-6-
23	8	3	TR	123	13							BROKEN-ROCK
24	1	0	-	123	8							
24	6	1	TR	148	11							BOULDER-AHEAD
25		0	-	200	16							BROKEN-ROCK
26		5	TR	200	18							WATER-DRIVE-3-TIMES
27		2	TR	200	15							BROKEN-ROCK-
28		2	TR	100	15							
29		2	TR	110	15							
30		0	-	078	13							S-MD-FG-TR-CL-SM-BLACK-S
31		4	TR	100	14							S-FG-TR-CL-TR-BLACK-S
32		1	TR	148	13							
33		1	TR	100	13							BROKEN-ROCK
34		3	TR	123	14							
35		1	TR	123	14							
36		1	TR	178	13							S-MD-FG-TR-CL-TR-BLACK-S
37		1	TR	057	7							BROKEN-ROCK
TUB		2	TR									

Date Commenced OCT-10-48 2:30 PM

Date Finished.....

Tract TWENTY-MILE

Panner: Day HAUGEN Night.....

Date..... Shift..... Line No. 27 BELOW

Drill Runner: Day STARR Night.....

Total Depth..... Bedrock.....

Hole No. 9 Drill No. FAIRBANKS

Water Level.....

ABBREVIATIONS

T. TAILINGS
 F. FINE
 C. COARSE
 V. VERY

S. SAND
 G. GRAVEL
 CL. CLAY
 SM. SOME

ST. STICKY
 MD. MEDIUM
 M. MUCH
 L. LOOSE

Elev.....

FIELD LOG

Page 3 of 4

Coordinates.....

COPI

DEPTH		NO. OF COLORS	ESTIMATED WEIGHT OF GOLD	MEASURED VOLUME	CORE		DRILLED BELOW	ACTUAL WT. MGS. GOLD	GOLD O. K.	GOLD RUSTY	FORMATION	REMARKS
FEET	IN.				BEFORE PUMP	AFTER PUMP						
38		0	-	148	17		3					OCT-14-48 -
39		0	-	111	14		2			S-MD-FG-TR-CL-TR-BLACK-S		BROKEN-ROCK -
40		1	TR	110	16		4			S-SM-MD-FG-TR-CL-TR-BLACK-S		
41		0	-	123	17		2			S-MD-FG-TR-CL-TR-BLACK-S		
42		0	-	258	20					S-FG-SM-BLACK-S		
43		0	-	148	21		1					HARD-DRINKING -
44		1	TR	230	18		2			S-MD-FG-TR-CL-TR-BLACK-S		
45		0	-	200	19		2					BROKEN-ROCK -
45	3	2	TR	258	20		2					
46		1	TR	123	10					S-MD-FG-TR-CL-SM-BLACK-S		
47		1	TR	100	8		2			S-FG-TR-CL-SM-BLACK-S		
48		5	2M	173	17		2					
49		3	2M	078	9		3			S-FG-TR-CL-TR-BLACK-S		CEMENT-G
50		4	1M	123	10		3			S-MD-FG-TR-CL-TR-BLACK-S		TITE GROUND
51		2	TR	100	10		4			S-G-MD-FG-TR-CL-TR-BLACK-S		
52		3	TR	130	10		3			S-MD-FG-TR-CL-TR-BLACK-S		
53		2	TR	200	17		5					
54		3	1M	100	11		4					
TuB		0	-									OCT-15-48
55		0	-	554	50		3			S-FG-TR-BLACK-S		CAME-IN-OVERNIGHT
56		1	TR	057	10		2			S-FG-TR-BLACK-S		
57		0	-	173	27		5			S-MD-FG-TR-BLACK-S		
57	7	3	-	100	10		4			S-MD-FG-TR-CL-TR-BLACK-S		BOULDER-AHEAD
58		0	-	078	6		5					BROKEN-ROCK -
58	1	2	1M		2		6					
59		100	2.5M		9	-5"				S-BROKEN-ROCK-SM-BLACK-S		FIGHTING HARD-BOULDER -
59	6	12	4M		6	-2"	8			S-FG-TR-CL-BROK-ROCK		DRILLED AHEAD THEN DUMPED
TuB		0	-									OCT-16-48 -
60	6	50	2.1M	1035	12		10			S-FG-TR-CL-SM-BLACK-S		DRIVE AN INCH OR LESS AT TIME
61		20	5M	100	9	-2"				S-MD-FG-TR-CL-		SM-BLACK-S

Date Commenced OCT-10-48-2:30 PM

Date Finished.....

Tract TWENTY MILE

Panner: Day HAUGEN Night.....

Date..... Shift..... Line No. 217 BELOW

Drill Runner: Day STARKS Night.....

Hole No. 9 Drill No. FAIRBANKS

Total Depth..... Bedrock.....

Water Level.....

ABBREVIATIONS

T. TAILINGS
 F. FINE
 C. COARSE
 V. VERY

S. SAND
 G. GRAVEL
 CL. CLAY
 SM. SOME

ST. STICKY
 MD. MEDIUM
 M. MUCH
 L. LOOSE

Elev.....
Coordinates.....

FIELD LOG

Page 4 of 4

DEPTH		NO. OF COLORS	ESTIMATED WEIGHT OF GOLD	MEASURED VOLUME	CORE		DRILLED BELOW	ACTUAL WT. MG. GOLD	GOLD O. K.	GOLD RUSTY	FORMATION	REMARKS
FEET	IN.				BEFORE PUMP	AFTER PUMP						
61	6	18	4M	078	8		6				S-FG-TR-CL-TR-BLACK-S-BROKEN-ROCK-	
61	11	6	TR	078	11		5				S-FG-TR-CL-TR-BLACK-S	
62	6	1	TR	148	13		6				S-MD-FG-TR-CL-TR-BLACK-S	
63		2	TR	178	8		6					
63	6	0	-	148	9		6					
64		1	TR	173	17		6					
64	6	6	4M	100	13		6				S-FG-TR-CL-TR-BLACK-S	BROKEN-ROCK-
64	10	15	3M	123	8		6					
65	4	1	TR	123	10		6				S-MD-FG-TR-CL-TR-BLACK-S	
66		12	1M	123	15		6				S-FG-TR-ST-CL-TR-BLACK-S	
TUB		2	TR									OCT-17-48
		3	TR	123							S-TR-FG-TR-CL-TR-BLACK-S	BEDROCK-
		0	-	018			1				C-BROKEN-ROCK	
		0	-	018			18				69	
		0	-	178			24					
TUB		0	-									

Date Commenced OCT-11-48-2³⁰ PM
Tract TWENTY MILE

Date Finished.....
Panner: Day HAUGEN Night.....
Drill Runner: Day STARKS Night.....

Date..... Shift..... Line No. 27 BELOW
Total Depth 68 FEET Bedrock 66 FEET

Hole No. 9 Drill No. FAIR BANKS-
Water Level 17 2 FEET

ABBREVIATIONS

T. TAILINGS
F. FINE
C. COARSE
V. VERY

S. SAND
G. GRAVEL
CL. CLAY
SM. SOME

ST. STICKY
MD. MEDIUM
M. MUCH
L. LOOSE

(over)

FIELD LOG

COPY

DEPTH FT	IN.	NO. OF COLORS	ESTIMATED WEIGHT OF GOLD	MEASURED VOLUME	CORE		DRILLED BELOW	ACTUAL WT. MGS. GOLD	GOLD O. K.	GOLD RUSTY	FORMATION	REMARKS
					BEFORE PUMP	AFTER PUMP						
		0	-	078	12						S-MD-C-FG-SM BLACKS	SPUDDER 1 FOOT
		0	-	037	6						-	TR CL
		0	-	018							-	AROME NL - DRIVING
	3	3	TR	122							S-FG-BROKEN ROCK	SPUDDER - FOUGHT ROCK
		2	TR	142	15						-	SM BLACK S
		0	-								S.H.R. SHARPEN BITS	
		0	-	078	17						S-MD-FG-SM BLACKS	SEPT 23-49
		2	TR	100	16						-	TR CL
		1	TR	123	16						-	
		1	TR	148	15						S-MD-C-FG-TR CL	SM BLACK S
		1	TR	229	22						-	
		0	-	100	14						-	
		0	-	148	15						S-MD-FG-BROKEN ROCK	
		2	TR	148	18						S-MD-FG-TR CL	M BLACK S
		1	TR	148	16						-	
		3	TR	173	15						S-MD-FG-BROKEN ROCK	
		1	TR	148	10						-	
		2	TR	148	16						-	2 HRS PUTTING ON ROPE
		5	TR	148	17						-	SEPT 24-49
		0	-								-	
		3	TR	173	14						-	M BLACK S
		4	TR	229	19						-	
		1	TR	173	17						-	
		2	TR	200	17						S-MD-FG	
		0	-	148	13						-	
		0	-	173	17						S-C-MD-FG-TR CL	HARD DRIVING
		1	TR	173	15						S-MD-FG	
		0	-	100	12						-	
		0	-	123	16						-	SM BLACK S
		1	TR	123	10						-	
	2	0	-	057	5						S-MD-FG-BROKEN ROCK	

Date Commenced SEPT 21-49 4:15 PM Date Finished.....

Tract TRINITY MINE Panner: Day HAGGREN Night.....

Drill Runner: Day STARKS Night.....

Date..... Shift..... Line No. 27 BELOW Hole No. 4 Drill No. FAIRBANKS

Total Depth..... Bedrock..... Water Level.....

ABBREVIATIONS

T. TAILINGS
F. FINE
C. COARSE
V. VERY

S. SAND
G. GRAVEL
CL. CLAY
SM. SOME

ST. STICKY
MD. MEDIUM
M. MUCH
L. LOOSE

SM-4-40-A.N.CO.

above = above Trinity Lake
below = below " "

No road around Quoniam Lake then
every thing rafted. Drill skidded
by horses. No fall across narrow lake.
long drive right in row by motor car.

Distance = 27 miles upstream to lake.

They started drilling below entry of Train into Kwamuk.
Ground too deep to bedrock which they did not reach.
6000 ft to divide. - drilling on 20-mile they had only 4 or 5 miles of
ground - not sufficient for their bucketline design costing \$2,000,000

0-34

- 4 mg. Au. - 1.38 \$/yd.

Elev.....

FIELD LOG

Page 2 of 2

Coordinates.....

COPY

DEPTH		NO. OF COLORS	ESTIMATED WEIGHT OF GOLD	MEASURED VOLUME	CORE		DRILLED BELOW	ACTUAL WT. MGS. GOLD	GOLD O. K.	GOLD RUSTY	FORMATION	REMARKS
FEET	IN.				BEFORE PUMP	AFTER PUMP						
30		5	1M	173	22		2				S-MD-FG-TR CL	GROUND TIME
31		3	TR	173	27		2				-	-
32		1	TR	148	24		2				-	-
33		0	-	289	30	-5"	1				-	-
34		0	-	200	28						S-MD-FG-BROKEN ROCK	BEDROCK
35		0	-	200	28						S-FG-BROKEN ROCK	SEPT 25-42
35	4	0	-	100	6	-2"	6				TR CL	
36		0	-	100	15		6				-	SM BLACK S
36	6	1	TR	100	15		6				S-FG	
		0	-	078		-10					TR CL	
		0	-	172		-18					-	
		0	-	100		-20					-	
TVA		0	-									

NOTE: APPARENTLY A CREVICE IN BEDROCK C.G.C.

Date Commenced SEPT 24-42

Date Finished.....

Tract TWENTY MILE

Panner: Day HAUGEN Night.....

Date..... Shift Line No. 27 BELOW

Drill Runner: Day STARKS Night.....

Total Depth 38 1/2 Bedrock 36 FEET

Hole No. 4 Drill No. FAIRBANKS

Water Level 5'

ABBREVIATIONS

T. TAILINGS
 F. FINE
 C. COARSE
 V. VERY

S. SAND
 G. GRAVEL
 CL. CLAY
 SM. SOME

ST. STICKY
 MD. MEDIUM
 M. MUCH
 L. LOOSE

Elev.
Coordinates

FIELD LOG

Page 1 of 2

5" CASE - 6 1/2" SHOE

DEPTH		NO. OF COLONS	ESTIMATED WEIGHT OF GOLD	MEASURED VOLUME	CORE		DRILLED BELOW	ACTUAL WT. HCS. GOLD	GOLD O. K.	GOLD RUSTY	FORMATION	REMARKS
FEET	IN.				BEFORE PUMP	AFTER PUMP						
												SEPT 20-48
2		0	-	123	13						S-F-MD-CG-M BLACK S	SPUDDER 1 FOOT
3		0	-	057	4						S-FG	GROUND LOOSE
4		0	-	037	2						-	BOULDER AHEAD
5		1	TR	123	11						-	
6		1	TR	123	18						-	
7		0	-	100	12						S-FG-TR BLACKS	
8		0	-	012							S-F-MDG	DRAWING BOULDER AHEAD
8	2	2	TR	123	9						-	
8	7	2	TR	200	13						-	
9		0	-	123	12						-	M BLACK S
10		0	-	258	20						S-FG-BROKEN ROCK	
11		2	TR	200	18						S-MD-FG	TR CG
12		0	-	148	17						-	
13		0	-	200	14						-	M BLACK S
14		1	TR	425	55	9					-	PIPE SETTLE 3IN.
15		0	-	173	17						S-MD-FG	M-BLACK S
16		0	-	078	7						-	
17		2	TR	078	10						-	SM BLACK S
18		2	TR	229	21						-	
19		0	-	173	18						-	
TUB		0	-									SEPT 21-48
19	2	3	TR	173	14						S-FG-TR BLACKS	
19	3	4	IM	078	5						-	BOULDER AHEAD
19	4	9	SM	173	14			39			-	EXCESS SAMPLE NO. 1
20		30	IRM	229	30			52			-	NO. 2
21		10	IM	200	25						-	TR CG
22		6	IM	258	42						S-FG-SM BLACK S	TR CG
23		6	IM	173	21						-	
24		0	-	123	18						-	
24	4	0	-	078	6	-2"					-	BEDROCK?
24	7	0	-	078	2	-3"					-	BROKEN ROCK

Date Commenced SEPT 19-1948

Date Finished

Tract TRINITY MINE

Panner: Day HAUGEN Night

Drill Runner: Day STARR Night

Date Shift Line No. 27 BELOW

Hole No. 3 Drill No. FAIRBANKS

Total Depth 24 7/8 Bedrock 24 1/4

Water Level 3 FEET 6 IN.

ABBREVIATIONS

T. TAILINGS
F. FINE
C. COARSE
V. VERY

S. SAND
G. GRAVEL
CL. CLAY
SM. SOME

ST. STICKY
MD. MEDIUM
M. MUCH
L. LOOSE

SM-4-40-A.N.CO.

0-24'-4" - 9 mg.

19'-4" - 39 mg. (excess)

20' - 52 mg. (excess)

0-24'-4" - 54 mg. Au. = 26.4

Elev.....

FIELD LOG

Coordinates.....

DEPTH		NO. OF COLORS	ESTIMATED WEIGHT OF GOLD	MEASURED VOLUME	CORE		DRILLED BELOW	ACTUAL WT. MGS. GOLD	GOLD O. K.	GOLD RUSTY	FORMATION	REMARKS
FEET	IN.				BEFORE PUMP	AFTER PUMP						
		0	1	0.71		-6"						SEPT 21-29
		0	1	0.57		-12"					S-FG-BROKEN ROCK	
		0	1	0.57		-24"						
TUB		0	1									

Date Commenced.....

Date Finished.....

Tract...TWENTY MILE.....

Panner: Day...HAUGEN...Night.....

Drill Runner: Day...STARKS...Night.....

Date.....Shift.....Line No...27...Below.....

Hole No...3.....Drill No...FAIRBANKS.....

Total Depth...26 1/2.....Bedrock...24 1/2.....

Water Level...3 FEET 6 IN.....

ABBREVIATIONS

T. TAILINGS
 F. FINE
 C. COARSE
 V. VERY

S. SAND
 G. GRAVEL
 CL. CLAY
 SM. SOME

ST. STICKY
 MD. MEDIUM
 M. MUCH
 L. LOOSE

(over)

Elev.

Coordinates.

FIELD LOG

Page 1 of 1

5" COILING 6 1/2" SNOW

DEPTH		NO. OF COLORS	ESTIMATED WEIGHT OF GOLD	MEASURED VOLUME	CORE		DRILED BELOW	ACTUAL WT. HGS. GOLD	GOLD O.K.	GOLD RUSTY	FORMATION	REMARKS
FEET	IN.				BEFORE PUMP	AFTER PUMP						
2		0	-	82	10						FG	SPURD 1 FOOT
3		0	-	87	11							SM BLACK S
4		0	-	100	12						S-MD-CG	BOULDER AHEAD
5		0	-	100	15							M BLACK S
6		0	-	123	16							
7		0	-	123	17							
8		1	TR	200	20							
9		1	TR	229	18							
TUB		0	-						X			GOLD RUSTY
10		0	-	229	21							SEPT 19-48
11		1	TR	289	21						TR CL	M BLACK S
12		1	TR	148	19						F-MD-G TR CL	
13		0	-	200	24						S-FG-TR CL MEDIUM	HARD DRIVING
14		0	-	148	25						S-FG-TR CL MEDIUM (?)	TR BLACK S
14 6		0	-	148	6						B.R.-SM S-FG-TR CL	
15		1	TR	100	7							
15 6		1	TR	078	7							
16		0	-	078	8							
		0	-	071	-6"							
		0	-	072	-14"							
		0	-	057	-20"							
TUB		0	-								S-BROKEN ROCK	LOST 2 HR SPACING PAPER

Date Commenced SEPT 19-48 2PM

Date Finished.....

Tract TRINITY MINE

Panner: Day HAUGEN Night.....

Date..... Shift Line No. 27 BELOW

Drill Runner: Day STARKS Night.....

Total Depth 17 8 Bedrock 14 FEET

Hole No. 2 Drill No. FAIRBANKS

Water Level 1/2 FEET

ABBREVIATIONS

T. TAILINGS
 F. FINE
 C. COARSE
 V. VERY

S. SAND
 G. GRAVEL
 CL. CLAY
 SM. SOME

ST. STICKY
 MD. MEDIUM
 M. MUCH
 L. LOOSE

0-15' - TR.