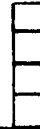


MAP No.

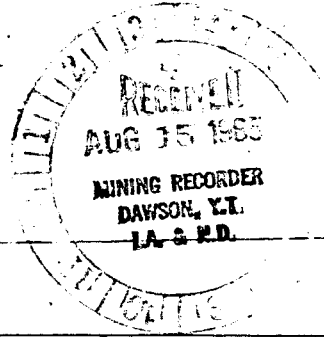
115 0 14f

ASSESSMENT REPORT  
N. M. E. A. P.  
CONFIDENTIAL  
OPEN FILETYPE OF  
WORK: DRILLING

REPORT FILED UNDER	L. Bush	DOCUMENT NO. 120065
DATE PERFORMED	July 20-23, 1985	DATE FILED: August 15, 1985
LOCATION - LAT.	63°54'N	AREA: Upper Bonanza Creek at Carmacks Fork
LONG.	139°09'W	
CLAIM NO.	Big Sandy Claims P0652-P0656	
VALUE \$		
WORK DONE BY	L. Bush	
WORK DONE FOR	L. Bush	
REMARKS	<p>October 2, 1986</p> <p><b>120065</b></p>	

N ↑

115-0-14f



26 JUNE 85.  
17 JUNE 85.  
13 JUNE 85.  
21 MAY 85.  
15 MAY 85.  
7 MAR 85.

1 FEB. 85.  
DAWSON 13 JAN. 82



Placer sheet 115-0-14-F PLACER DRILL SAMPLING REPORT Upper Bonanza Creek Placer claim P-0652

DATE: July 20, 1985 TIME: 7:00 pm DRILL HOLE NO. 11  
 Drilled left limit of creek  
 DRILLER: Harry F Busch DIAMETER OF HOLE: 2"  
 HELPER: Lane K Busch DEPTH OF CASING: None  
 DEPTH OF OVERBURDEN: 11 DRILLING TIME: 2 hours  
 DEPTH TO BEDROCK: 24 DRILL PREPARATION: 20 minutes  
 TOTAL FOOTAGE DRILLED: 24 DOWNTIME: None

FOOTAGE	SAMPLE NUMBER	REMARKS
0-11		muck + tundra
12-19		sand + gravel
20-24		shale rock + sand
		Drilled about 1/2 hour + NO further depth so figure hit Bed rock
		Work 30 feet from Bonanza Creek channel

GENERAL COMMENTS:  
 The following information on drill bits used. Drill is Hydra 400-P with Tecumseh Engine. Bits used Heavy Duty Probe bit; Rock Core bit; special plated Hard faced Reamer bit; and some special made carbide tipped bits for this area. All Recovery is water flushed samples.

CONCENTRATOR REMARKS:

SIGNED (DRILLER) Harry F Busch  
 (CO-REP) Lane K Busch

Placer Claim PLACER DRILL SAMPLING REPORT  
Sheet 115-0-14f

Upper Bonanza Creek  
Placer Claim # P-0652

DATE: July 20, 1981 TIME: 3:30 pm DRILL HOLE NO. # 2  
Left Limit

DRILLER: Harry F Busch DIAMETER OF HOLE: 2"

HELPER: Kane K Busch DEPTH OF CASING: None

DEPTH OF OVERBURDEN: None DRILLING TIME: 1 hour 50 minutes

DEPTH TO BEDROCK: 17? DRILL PREPARATION: 3 hours 1st

TOTAL FOOTAGE DRILLED: 17 DOWNTIME: numbering purposes  
made this hole # 2

FOOTAGE	SAMPLE NUMBER	REMARKS
0-17		Sand + Gravel Drilled on left limit Bonanza Creek believe we hit bed rock

GENERAL COMMENTS:  
The following information on drill & bits used. Drill is Hydra  
400-P with Tecumseh Engine. Bits used Heavy Duty Probe bit; Rock  
Core bit; special plated Hard Free & Reamer bit; and some special made  
carbide tipped bits for this area. All Recovery is water flushed samples.

CONCENTRATOR REMARKS:

SIGNED (DRILLER) Harry F Busch  
(CO-REP) Kane K Busch

Placer sheet 215-0-149 PLACER DRILL SAMPLING REPORT

Upper Bonanza Creek Placer Claim P-0652

DATE: July 21 1981 TIME: 1:00 pm DRILL HOLE NO. 3

Height Limit of creek flow

DRILLER: Larry F Busch DIAMETER OF HOLE: 2"

HELPER: Lane K Busch DEPTH OF CASING: None

DEPTH OF OVERBURDEN: None DRILLING TIME: 1 hour

DEPTH TO BEDROCK: 6 feet? DRILL PREPARATION: 30 minutes

TOTAL FOOTAGE DRILLED: 6 DOWNTIME:

FOOTAGE	SAMPLE NUMBER	REMARKS
0-6		sand & gravel. This is the 1st of four holes in a 9 foot circumference hit what appear to be either a very large rock or bed rock - see reports 3 A, B & C

GENERAL COMMENTS: The following information on drill & bits used. Drill is Hydra 400-P with Tecumseth Engine. Bits used Heavy Duty Probe bit; Rock Core bit; special plated Hard faced Reamer bit; and some special made carbide tipped bits to this area. All Recovery is water flushed samples.

CONCENTRATOR REMARKS:

SIGNED (DRILLER) [Signature] (CO-REP) [Signature]

PLACER DRILL SAMPLING REPORT

DATE: July 21 1985 TIME: 2:10 pm DRILL HOLE NO. 3A  
 tight limit of creek flow  
 DRILLER: Larry F Busch DIAMETER OF HOLE: 2"  
 HELPER: Lone K Busch DEPTH OF CASING: None  
 DEPTH OF OVERBURDEN: \_\_\_\_\_ DRILLING TIME: 40 minutes  
 DEPTH TO BEDROCK: \_\_\_\_\_ DRILL PREPARATION: 10 minutes  
 TOTAL FOOTAGE DRILLED: 4 DOWNTIME: \_\_\_\_\_

FOOTAGE	SAMPLE NUMBER	REMARKS
<u>0-4</u>		<u>Sand + Gravel This is the 2nd of four holes drilled in about 9 foot circumference hit rock or bed rock but believed it to be stronger to hit rock right next to Bonanza Creek.</u>

GENERAL COMMENTS:  
The following information on drill & bits used. Drill is Hydra 400-P with Tecumseh Engine. Bits used Heavy Duty Prude bit; Rock Core bit; special plated Hard feed Reamer bit; and some special made carbide tipped bits to this area. All Recovery is water flushed samples.

CONCENTRATOR REMARKS:  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

SIGNED  
 (DRILLER) Larry F Busch  
 (CO-REP) Lone K Busch

Placer sheet PLACER DRILL SAMPLING REPORT  
 115-U-14-f

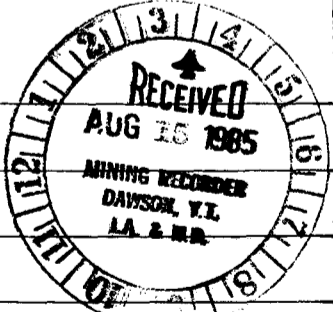
Upper Bonanza Creek  
 Claim P-0652

DATE: July 21 1985 TIME: 3:00 pm DRILL HOLE NO. 3 B  
 RIGHT limit of creek flow  
 DRILLER: Harry F Busch DIAMETER OF HOLE: 2"  
 HELPER: Gene K Busch DEPTH OF CASING: None  
 DEPTH OF OVERBURDEN: \_\_\_\_\_ DRILLING TIME: 40 minutes  
 DEPTH TO BEDROCK: 5 DRILL PREPARATION: 10 minutes  
 TOTAL FOOTAGE DRILLED: 5 DOWNTIME: None

FOOTAGE	SAMPLE NUMBER	REMARKS
0-5		Sand + Gravel, same as 3 + 3.A see report

GENERAL COMMENTS:  
 The following information on drill & bits used. Drill is Hydra 400-P with Tecumseh Engine. Bits used Heavy Duty Prude bit; Rock Core bit; special plated Hard feed Reamer bit; and some special made carbide tipped bits for this area. All Recovery is water flushed samples.

CONCENTRATOR REMARKS:



SIGNED

(DRILLER) [Signature]  
 (CO-REP) [Signature]

Placer Sheet  
115-0-14-f

PLACER DRILL SAMPLING REPORT

Upper Bonanza Creek  
Claim P-0652

DATE: July 21 1985 TIME: 3:50 pm DRILL HOLE NO. 3C

Height limit of  
Creek + 1/2"

DRILLER: Larry F Busch DIAMETER OF HOLE: 2"

HELPER: Lane K Busch DEPTH OF CASING: None

DEPTH OF OVERBURDEN: \_\_\_\_\_ DRILLING TIME: 50 minutes

DEPTH TO BEDROCK: 5 DRILL PREPARATION: 10 min.

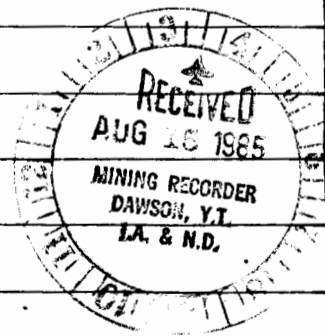
TOTAL FOOTAGE DRILLED: 5 DOWNTIME: \_\_\_\_\_

FOOTAGE	SAMPLE NUMBER	REMARKS
0-5		Sand & gravels same as 3, 3A, 3B

GENERAL COMMENTS:

The following information on drill bits used. Drill is Hydra 400-P with Tecumseh Engine. Bits used Heavy Duty Probe bit; Rock Core bit; special plated Hard free & Reamer bit; and some special made carbide tipped bits for this area. All Recovery is water flushed samples.

CONCENTRATOR REMARKS:



SIGNED

(DRILLER)

(CO-REP)



Claim sheet  
115-0-14f

PLACER DRILL SAMPLING REPORT

Upper Bonanza Creek  
Placer claim # P-0652

DATE: July 23, 85 TIME: 3:10 pm DRILL HOLE NO. #4  
Flight limit

DRILLER: Harry F Busch DIAMETER OF HOLE: 2"

HELPER: Kane Busch DEPTH OF CASING: NONE

DEPTH OF OVERBURDEN: 18 feet DRILLING TIME: 2 hours 20 minutes

DEPTH TO BEDROCK: 18-19 feet DRILL PREPARATION: 20 minutes

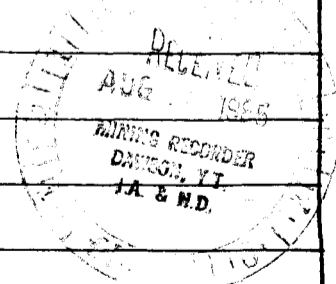
TOTAL FOOTAGE DRILLED: 19 feet DOWNTIME: NONE

FOOTAGE	SAMPLE NUMBER	REMARKS
0-13 feet		Creek sand & some gravels
13-18 feet		Mainly gravels
18-19		Appeared to hit bed rock
		Work was done 60 feet from the creek channel on right limit
		Hole is marked with post & hole #

GENERAL COMMENTS:

The following information on drill & bits  
Drill - Hydra-400-P with Tecumseh Engine; Bits used  
Heavy Duty Probe Bit, Rock Core Bit carbide tipped, and special  
plated Reamer Bit. All recovery is water flushed samples

CONCENTRATOR REMARKS:



SIGNED

(DRILLER) Harry F Busch

(CO-REP) Kane Busch

Placer Sheet 115-0-14-F  
 PLACER DRILL SAMPLING REPORT

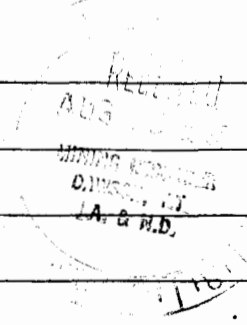
Upper Bonanza Creek  
 Placer Claim P-0652

DATE: July 23 1945 TIME: 5:40 pm DRILL HOLE NO. 5  
First limit  
 DRILLER: Harry F Busch DIAMETER OF HOLE: 2"  
 HELPER: Gene K Busch DEPTH OF CASING: None  
 DEPTH OF OVERBURDEN: 0-6 DRILLING TIME: 1 hour 10 min  
 DEPTH TO BEDROCK: unknown DRILL PREPARATION: 10 minutes  
 TOTAL FOOTAGE DRILLED: 18 DOWNTIME: \_\_\_\_\_

FOOTAGE	SAMPLE NUMBER	REMARKS
0-6		muck + fender
7-18		some muck sand + some gravel

GENERAL COMMENTS:  
 The following information on drill & bits used. Drill is Hydra 400-P with Tecumseth Engine. Bits used Heavy Duty Probe bit; Rock Core bit; special plated Hard faced Reamer bit; and some special made carbide tipped bits for this area. All Recovery is water flushed samples.

CONCENTRATOR REMARKS:  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_



SIGNED (DRILLER) Harry F Busch  
 (CO-REP) Gene K Busch

Placer Claim PLACER DRILL SAMPLING REPORT  
Sheet 115-6-11 +

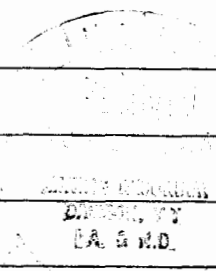
Upper Lawrence Creek  
Placer Claim P-0652

DATE: July 23 1985 TIME: 7:00 pm DRILL HOLE NO. 6  
Hyatt limit  
 DRILLER: Harry F Busch DIAMETER OF HOLE: 2"  
 HELPER: Gene K Busch DEPTH OF CASING: None  
 DEPTH OF OVERBURDEN: 0-7 DRILLING TIME: 1 hr  
 DEPTH TO BEDROCK: ? DRILL PREPARATION: 10 minutes  
 TOTAL FOOTAGE DRILLED: 16 DOWNTIME: \_\_\_\_\_

FOOTAGE	SAMPLE NUMBER	REMARKS
0-7		mulch + woodchips
8-10		sands + some wood
		materials along with
		gravels

GENERAL COMMENTS:  
 The following information on drill bits used. Drill is Hydra 400-P with Tecumseh Engine. Bits used Heavy Duty Probe bit; Rock Core bit; special plated Hard free d Reamer bit; and some special made carbide tipped bits for this area. All Recovery is water flushed samples.

CONCENTRATOR REMARKS:



SIGNED (DRILLER)  
 (CO-REP) Gene K Busch