

Hand Boring for Tin - Heath's Property - Cape Barron Is

SHIFTS PER DAY.

Date.	Locality.	No. of Bore.	Footage.	Total Depth.	SHIFTS PER DAY.		Strata.	Remarks.
					Men.	Shifts.		

1935

PLAN 742-15

Sept. 26	Heath's Property	1	20	20
			31	51

0'-12' light drift  
clay + drift  
12'-15' Medium Wash  
15'-29' Coarse Drift  
24'-26' Fine Wash  
26'-45' Coarse and  
fine Drift  
45'-51' Brown pebbles  
or decomposed  
wood  
Sandstone +  
Quartzite Bottom

Amount of  
dirt produced  
3 1/4 c. ft.  
Only trace  
of tin.

Ref No 123

28	-	2	18	18
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0'-4' Drift Clay  
4'-12' Medium Wash  
12'-24' Coarse drift  
with occasional  
wash stones  
24'-27' light Wash  
27'-32' soft Sandstone  
Bottom

2 1/4 c. ft. of  
dirt produced.  
Trace of  
tin

30	"	"	14	32
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Ref No 124

Oct 1	-	3	6	6
2	-	-	30	36
		-	24	60

0'-5' Medium Wash  
5'-50' Coarse drift  
with occasional  
light wash stones  
50'-51' Sandstone Clay  
51'-60' Coarse Drift  
+ Wash stones  
Hard sandstone  
+ quartz bottom

4 1/2 c. ft.  
of dirt  
Very light  
trace of tin;  
practically  
nil

Ref No 125

3	-	4	30	30
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4	-	-	22	52
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5	-	-	12	64
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Ref No 126

7	-	5	15	15
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0'-20' Sand clay  
coarse drift  
light wash  
20'-62' Coarse Drift  
62'-64' light Wash  
Not Bottomed

4 1/4 c. ft  
of dirt  
Very light  
nil practically nil

Ref No 127

8	-	6	10	10
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0'-10' Sand-Drift  
10'-12' Clay  
12'-15' Drift + Wash  
Hard Sandstone  
+ Slate Bottom

3/4 c. ft of dirt  
produced  
light trace  
of tin

Ref No 128

0'-2' Sand  
2'-7' Clay  
7'-10' Drift +  
Medium Wash  
Sandstone + slate  
Bottom

3/4 c. ft. dirt  
Light trace  
of tin.