

Q-30

Q30N2

RECEIVED 307002  
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DEPT.  
REF. NO.

THE BROKEN HILL PROPRIETARY COMPANY LIMITED  
GEOLOGICAL SECTION  
MELBOURNE

GEOLOGICAL AND GEOPHYSICAL INVESTIGATIONS

AT

TASMANIAN ELECTRO METALLURGICAL CO. PTY. LTD. PLANT AREA  
BELL BAY, TASMANIA.

APPENDIX

DESCRIPTIVE AND GRAPHIC LOGS OF TEMCO BORES

N. McLaren

and

C. P. Taylor

Melbourne

February, 1961.

307E

61-330

Physical Invest. Temco Bore  
by McLaren Taylor Feb 56

2

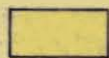
## LEGEND OF GRAPHIC LOGS.



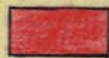
BLUE CLAY.



BROWN CLAY.



SAND.



WEATHERED BASALT.



BASALT.



CARBONACEOUS SILTSTONE.

SCALE OF GRAPHIC LOGS. 1' = 10"

LOG OF SOILABS BORE NO. 1.

<u>From</u>	<u>To</u>	<u>Interval</u>	<u>Description</u>
3'10"	6'6"	2'8"	Soft brown clay material.
6'6"	16'0"	9'6"	Firm bright grey, fine decomposed greywacke, mostly clay.
16'0"	17'6"	1'6"	As above, white grey.
17'6"	18'3"	0'9"	Firm to hard grey-brown shaly siltstone.
18'3"	23'6"	5'3"	Firm grey-brown fine decomposed greywacke, high clay percentage.
23'6"	28'2"	4'8"	Firm to hard brown shaly siltstone.
28'2"	31'6"	3'4"	Hard grey-brown decomposed dolerite.
31'6"	56'0"	24'6"	Fresh dolerite.
56'0"	58'0"	2'0"	Decomposed dolerite.
58'0"	79'0"	21'0"	Firm to hard grey-darkbrown silt with a uniform texture similar to that of dolerite.

END OF HOLE.

LOG OF SOILS CORE NO. 2.

<u>From</u>	<u>To</u>	<u>Interval</u>	<u>Description</u>
6'0"	10'8"	4'8"	Firm mottled grey-red clay bound together with much ironstone throughout.
10'8"	15'0"	4'4"	Firm to hard mottled grey-brown decomposed sandstone.
15'0"	24'6"	9'6"	Broken basalt.
24'6"	42'0"	18'6"	Solid Basalt.

END OF HOLE.

LOG OF SOILS BORE NO. 3.

<u>From</u>	<u>To</u>	<u>Interval</u>	<u>Description</u>
7'6"	29'8"	22'2"	Very firm, grey, clay occasionally tinted with brown.
29'8"	31'0"	1'4"	As above, grey-brown.
31'0"	33'0"	2'0"	As above, brown.
33'0"	34'0"	1'0"	Fractured fresh dolerite.
34'0"	72'0"	38'0"	Fresh dolerite.
72'0"	72'6"	0'6"	Decomposed dolerite.
72'6"	80'0"	7'6"	Very firm, dark grey-brown silty clay (slightly metamorphosed).
80'0"	104'0"	24'0"	Very firm dark grey-brown clay.
104'0"	107'0"	3'0"	Very firm dark grey-brown silty clay.
107'0"	113'6"	6'6"	Very firm dark grey-brown clay.
113'6"	133'0"	19'0"	No recovery - sand samples taken from circulating water.
133'0"	141'0"	8'0"	As above.
141'0"	159'0"	18'0"	Very firm dark grey-brown clay
159'0"	159'6"	0'6"	Very firm black carbonaceous material.
159'6"	162'0"	2'6"	Firm dark grey-brown clay.
162'0"	162'6"	0'6"	Hard grey fine sandstone.
162'6"	174'0"	11'6"	
174'0"	194'0"	20'0"	No recovery. Sand sample taken from circulating water.
194'0"	196'0"	2'0"	Firm dark grey-brown clay.
196'0"	198'6"	2'6"	Firm grey clay.
198'6"	198'9"	0'3"	Pebble of hard grey fine sandstone.
198'9"	204'0"	5'3"	Firm grey clay.

END OF HOLE.

004

307006

MELBOURNE OFFICE

LOG OF SOILABS BORE NO. 4.

<u>From</u>	<u>To</u>	<u>Interval</u>	<u>Description</u>
6'9"	11'9"	5'0"	Soft grey clay mixed with ironstone.
11'9"	15'0"	3'3"	No recovery.
15'0"	23'0"	8'0"	Broken basalt.
23'0"	59'0"	36'0"	Solid basalt.

END OF HOLE.

005

## DRILLING PROGRESS REPORT

307007

Branch

Bore.....TEMCO NO. 1.....

Report No.....

Location.....BELL BAY.....

Bearing.....

Period.....

Depression.....VERTICAL.....

Operator.....G.D.D. Co.....

R. L. Collar.....106'.....

Unit.....EDECO V1.....

Est. Total Depth.....65'0".....

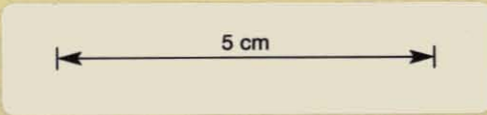
Bit.....TUNGSTEN TIPPED.....

Footage for Period.....

Barrel.....TRIPLE TUBE &amp; NM1.....

From	To	Int.	Core Rec'd.	%	Core in Dip	Description
0'0"	18'0"	18'0"	N11			
18'0"	19'8"	1'8"	1'8"			Blue clay - plastic when wet but crumbles when dry.
19'8"	21'0"	1'4"	1'8"			Clay - mottled blue and grey with iron staining. Contains weathered basalt pebbles.
21'0"	23'6"	2'6"	2'6"			As above with 3" hard weathered basalt at 21'3".
23'6"	27'2"	3'8"	3'0"			Decomposed basalt tending towards weathered basalt at end of run.
27'2"	32'2"	5'0"	5'0"			Weathered basalt with a few patches of decomposed basalt.
32'2"	36'10"	4'8"	} 3'0"			Weathered to decomposed basalt.
36'10"	37'10"	1'0"				Clay mottled blue and grey.
37'10"	41'0"	3'2"	2'0"			" " " " "
41'0"	43'4"	2'4"	0'6"			Sand loose to slightly compacted.
43'4"	55'0"	11'8"	3'0"			Sand - " " " "
55'0"	65'0"	10'0"	9'5"			Dark grey carbonaceous siltstone with plant remains.
						Water Level 7'

BORE N°1.





BORE N°3.



5 cm

009

## DRILLING PROGRESS REPORT

Branch

Bore TEMCO NO. 4

Report No. 307011

Location BELL BAY

Bearing

Period

Depression Vertical

Operator G.D.D. Co.

R. L. Collar 106'

Unit EDE CO VI

Est. Total Depth 55'

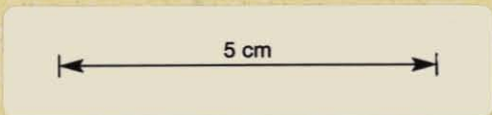
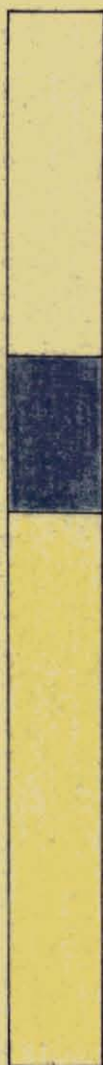
Bit Tungsten Tipped

Footage for Period

Barrel Triple Tube &amp; N.M.

From	To	Int.	Core Rec'd.	%	Core In Dip	Description
0'0"	18'0"	18'0"	Nil			No core required.
18'0"	19'0"	1'0"	)			Clay - mottled blue brown.
19'0"	23'0"	4'0"	) 3'0"			" " " "
23'0"	24'9"	1'9"	1'7"			Clay - blue with basalt texture.
24'9"	26'9"	2'0"	)			" " " "
26'9"	34'9"	8'0"	) 2'6"			Sand brown.
34'9"	41'0"	6'3"	0'2"			Sand fine grained.
41'0"	55'0"	14'0"	Nil			Sand fine grained.
						END OF HOLE
						Water Level 5'6".

BORE Nº4.



011

## DRILLING PROGRESS REPORT

Branch

Bore TEMCO LA BIN NORTH

Report No. 307013

Location BELL BAY

Bearing

Period

Depression VERTICAL

Operator

R. L. Collar 107'

Unit EDECO V1.

Est. Total Depth 17'0"

Bit Fish Tail &amp; NM

Footage for Period

Barrel NM

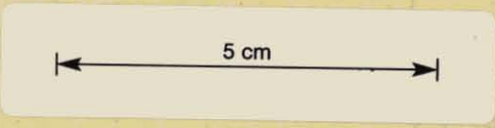
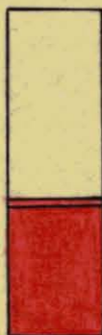
From	To	Int.	Core Rec'd.	%	Core in Dip	Description
0'0"	10'0"	10'0"	NIL			No core required.
10'0"	11'6"	1'6"	0'6"			Weathered basalt pebbles.
11'6"	17'0"	5'6"	4'0"			Fresh basalt. First 1'0" core broken.
						<u>END OF HOLE</u>
						<u>WATER LEVEL 10'</u>

312

307014

4ABIN NTH.

BORE N° 4A BIN NTH.



013

## DRILLING PROGRESS REPORT

Branch

Bore TEMCO 4A.N.S.E.

Report No. 307015

Location BELL BAY

Bearing

Period

Depression VERTICAL

Operator

R. L. Collar 109

Unit EDECO VI.

Est. Total Depth

Bit FISH TAIL &amp; N.M.

Footage for Period

Barrel N.M.

From	To	Int.	Core Rec'd.	%	Core In Dip	Description
0'0"	18'0"	18'0"	N11			No core required.
18'0"	22'0"	4'0"	N11			
22'0"	25'6"	3'6"	0'4"			Weathered basalt broken core.
25'6"	26'6"	1'0"	0'4"			Weathered & decomposed basalt. Broken core.
26'6"	29'4"	2'10"	2'0"			Weathered basalt. Fractured.
29'4"	33'0"	3'8"	1'6"			Weathered and decomposed basalt, becoming fresher over last foot of run.
33'0"	33'10"	0'10"	0'10"			Weathered and fresh basalt.
33'10"	37'1"	3'3"	2'6"			Fresh basalt.
						<u>END OF HOLE.</u>
						<del>39% Core Recovered.</del>
						<u>WATER LEVEL 10'.</u>

018

307016

4A.SE.

BORE N°4A.SE.



5 cm

015

## DRILLING PROGRESS REPORT

Branch

Bore TEMCO 4 A.N.E.

Report No. 307017

Location BELL BAY

Bearing

Period

Depression Vertical

Operator G.D.D. Co.

R. L. Collar 108

Unit EDECO V1

Est. Total Depth 32'10"

Bit Fish Tail &amp; NM

Footage for Period

Barrel NM

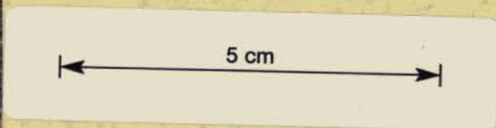
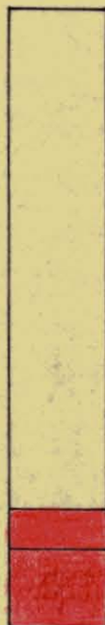
From	To	Int.	Core Rec'd.	%	Core in Dip	Description
0'0"	18'0"	18.6	N11			
18'0"	26'0"	8'0"	"			
26'0"	26'5"	0'5"	0'2"			Weathered basalt broken core.
26'5"	27'11"	1'6"	0'3"			" " " "
27'11"	32'10"	4'11"	4'11"			Fresh basalt.
						<u>END OF HOLE</u>
						<del>36' core recovered.</del>
						WATER LEVEL 9'.

016

307018

4ANE.

BORE N°4ANE.



017

## DRILLING PROGRESS REPORT

Branch

Bore.....TEMCO NO. 5.....

Report No. 307019

Location.....BELL BAY.....

Bearing.....

Period.....

Depression.....VERTICAL.....

Operator G.D.D. Co.

R. L. Collar.....107'.....

Unit.....EDECO VI.

Est. Total Depth.....34'9".....

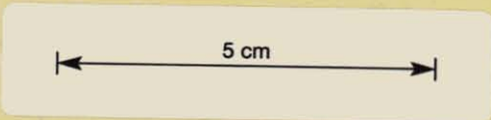
Bit.....TUNGSTEN TIPPED

Footage for Period.....

Barrel.....TRIPLE. TUBE &amp; NM.

From	To	Int.	Core Rec'd.	%	Core in Dip	Description
0'0"	18'0"	18'0"	N11			No core required.
18'0"	20'9"	2'9"	2'3"			Fine sand and white clay.
20'9"	22'0"	1'3"	2'0"			Fine sand.
22'0"	25'6"	3'6"				Grey clay basalt textured.
25'6"	28'0"	2'6"	3'0"			Medium grained sand.
28'0"	32'6"	4'6"				Fine light brown clay.
32'6"	34'9"	2'3"	2'3"			Fine basalt textured clay.
<u>END OF HOLE</u>						
<del>57% Core Recovered</del>						
WATER LEVEL 5'0".						

BORE N°5.



019

## DRILLING PROGRESS REPORT

Branch

Bore.....TEMCO NO. 6

Report No. 307021

Location.....BELL BAY

Bearing.....

Period.....

Depression.....VERTICAL

Operator G.D.D. CO.

R. L. Collar.....107'

Unit.....EDCO V1

Est. Total Depth.....61'8"

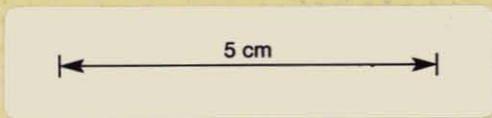
Bit.....NM

Footage for Period.....

Barrel.....NM

From	To	Int.	Core Rec'd.	%	Core in Dip	Description
0'0"	13'6"	13'6"	6"			Brown clay & sand.
13'6"	15'10"	2'4"	1'0"			Weathered basalt pebbles.
15'10"	17'8"	1'10"	1'6"			Weathered & fresh basalt. Broken core.
17'8"	19'5"	1'9"	1'9"			Weathered basalt.
19'5"	56'7"	37'2"	37'2"			Fresh basalt.
56'7"	57'7"	1'0"	1'0"			Decomposed basalt.
57'7"	61'8"	4'1"	0'6"			Fine sand with carbonaceous fleckings at start of run.
<u>END OF HOLE</u>						
<del>Core Recovered 99%</del>						
WATER LEVEL 9'0"						

BORE N°6.



021

## DRILLING PROGRESS REPORT

Branch

Bore TENCO 6 A. S.W.Report No. 307023Location BELL BAY

Bearing \_\_\_\_\_

Period \_\_\_\_\_

Depression VERTICALOperator G.D.D. CO.R. L. Collar 112Unit BDECO V1Est. Total Depth 23'5"Bit FISH TAIL & NM

Footage for Period \_\_\_\_\_

Barrel NM

From	To	Int.	Core Rec'd.	%	Core in Dip	Description
0'0"	10'4"	10'4"	N11			No core required.
10'4"	12'0"	1'8"	1'8"			Weathered basalt broken core.
12'0"	14'5"	2'5"	1'0"			" " " "
14'5"	16'7"	2'2"	0'6"			" " " "
16'7"	17'10"	1'3"	0'6"			" " " "
17'10"	19'4"	1'6"	0'6"			" " " "
18'4"	20'2"	0'10"	0'3"			Fresh basalt. Broken core.
20'2"	23'5"	3'3"	3'3"			Fresh basalt.
						<u>END OF HOLE</u>
						<u>75% CORE RECOVERED</u>

022

307024

6A.SW.

BORE N°6A.SW.



5 cm

023

## DRILLING PROGRESS REPORT

Branch

Bore. **TRNGO NO. 6A N.W.**Report No. **307025**Location. **BELL BAY**

Bearing

Period

Depression. **VERTICAL**Operator **G.D.D. Co.**R. L. Collar **100'**Unit **EDECO VI.**

Est. Total Depth

Bit **FISH TAIL - NM**

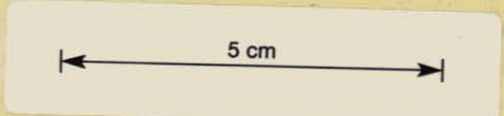
Footage for Period

Barrel **NM**

From	To	Int.	Core Rec'd.	%	Core In Dip	Description
0'0"	10'6"	10'6"				No core.
10'6"	14'0"	3'6"	1'0"			Weathered basalt Broken core.
14'0"	17'0"	3'0"	0'6"			" " " "
17'0"	21'10"	4'10"	4'0"			Fresh basalt with few patches, decomposed basalt.
21'10"	28'0"	6'2"	4'2"			Fresh basalt.
						END OF HOLE
						<del>WATER LEVEL 10'</del>
						WATER LEVEL 10'

6A.NW.

BORE N°6A.NW.



025

## DRILLING PROGRESS REPORT

Branch

TEMCO NO. 7

Bore

Report No.

307027

Location

BELL BAY

Bearing

Period

Depression

VERTICAL

Operator

G.D.D. CO.

R. L. Collar

108°

Unit

EDECO V1

Est. Total Depth

49'6"

Bit

FISH TAIL &amp; NH

Footage for Period

Barrel

From	To	Int.	Core Rec'd.	%	Core in Dip	Description
0'0"	18'0"	18'0"				No core.
18'0"	20'10"	2'10"	1'6"			Blue clay - decomposed basalt.
20'10"	23'0"	2'2"	2'2"			As above with patches of sand at start of run.
23'0"	25'4"	2'4"	2'0"			Decomposed basalt varying to weathered basalt at end of run.
25'4"	27'3"	1'11"	} 24'0"			Weathered basalt.
27'3"	49'6"	22'3"				Fresh basalt.
						END OF HOLE
						WATER LEVEL 6'0"

028

307028

7.

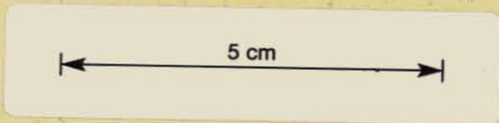
BORE N° 7.



5 cm



BORE N°8.



029

## DRILLING PROGRESS REPORT

Branch

Bore..... TEMCO NO. 9

Report No. 307031

Location..... BELL BAY

Bearing.....

Period.....

Depression..... VERTICAL

Operator G.D.D. CO.

R. L. Collar..... 107'

Unit E.D.E. CO. VI.

Est. Total Depth..... 67'8"

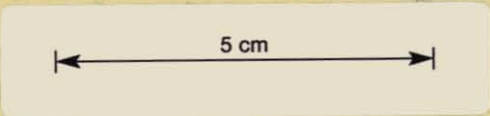
Bit FISH TAIL NM

Footage for Period.....

Barrel NM

From	To	Int.	Core Rec'd.	%	Core in Dip	Description
0'0"	18'0"	18'0"	#11			No core required
18'6"	31'1"	12'7"	12'6"			Weathered basalt with patches of decomposed basalt
31'1"	62'6"	31'5"	31'0"			Fresh basalt
62'6"	67'8"	5'2"	5'2"			Carbonaceous siltstone with charred plant remains
						END OF HOLE
						<del>58'6" core received</del>
						Water level @ 7'

BORE N°9.



031

## DRILLING PROGRESS REPORT

Branch

Bore TEMCO NO. 10

Report No. 307033

Location BELL BAY

Bearing

Period

Depression VERTICAL

Operator G.D.D. CO.

R. L. Collar 107'

Unit E.D.E. CO. VI.

Est. Total Depth 29'7"

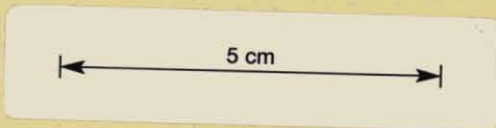
Bit FISH TAIL NM

Footage for Period

Barrel NM

From	To	Int.	Core Rec'd.	%	Core in Dip	Description
0'0"	18'0"	18'0"	N11			No core required
18'0"	22'0"	4'0"	0'0"			No core - sand
22'0"	26'2"	4'2"				Broken core of fresh basalt
26'2"	28'5"	2'3"	1'0"			" " " " "
28'5"	29'0"	0'7"	0'6"			" " " " "
29'0"	29'7"	0'7"	0'2"			" " " " "
END OF HOLE						
<del>1 1/2</del> core received						
HOLE NEAR PILE						
WATER LEVEL 7'0"						

BORE N°10.



033

## DRILLING PROGRESS REPORT

Branch

Bore TEMOO BORE NO. 11

Report No. 307035

Location BELL BAY

Bearing

Period

Depression VERTICAL

Operator G.D.D. Co.

R. L. Collar 108'

Unit E.D.E. CO. VI

Est. Total Depth 27'10"

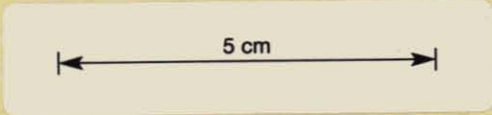
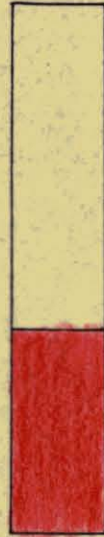
Bit FISH TAIL NM

Footage for Period

Barrel NM

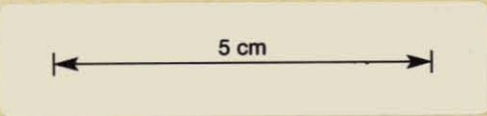
From	To	Int.	Core Rec'd.	%	Core In Dip	Description
0'0"	17'0"	17'0"	Nil			No core required.
17'0"	20'0"	3'0"	0'2"			Fresh basalt.
20'0"	27'10"	7'10"	7'10"			" "
						END OF HOLE
						WATER LEVEL 7'0".

BORE N°II.





BORE N°12.



037

## DRILLING PROGRESS REPORT

Branch

Bore TEMCO NO. 13

Report No. 307039

Location BELL BAY

Bearing

Period

Depression VERTICAL

Operator G. D. D. CO.

R. L. Collar 109'

Unit E. D. E. CO.

Est. Total Depth 34'0"

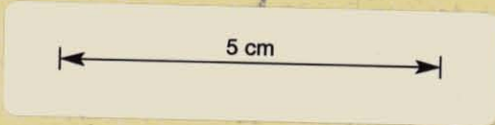
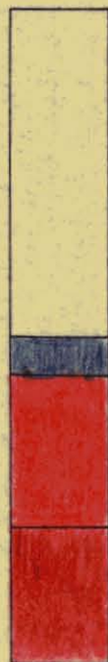
Bit FISH TAIL NM

Footage for Period

Barrel NM

From	To	Int.	Core Rec'd.	%	Core In Dip	Description
0'0"	17'9"	17'9"	N11			
17'9"	19'0"	1'3"	1'3"			Blue clay,
19'0"	21'8"	2'8"	2'8"			Weathered basalt,
21'8"	26'11"	5'3"	5'3"			Weathered basalt broken core,
26'11"	41'0"	7'1"	7'1"			Fresh basalt,
						<u>END OF HOLE</u>
						<u>WATER LEVEL 9'</u>

BORE N°13.



039

## DRILLING PROGRESS REPORT

Branch

Bore.....TEMCO NO. 14.....

Report No.....307041.....

Location.....BELL BAY.....

Bearing.....

Period.....

Depression.....VERTICAL.....

Operator.....G.D.D. CO.....

R. L. Collar.....110.....

Unit.....E.D.E.CO. VI.....

Est. Total Depth.....30'0".....

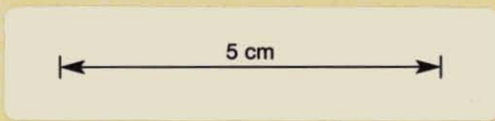
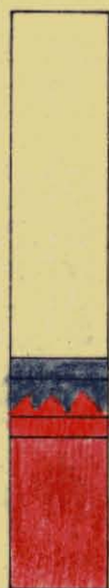
Bit.....FISH TAIL NM.....

Footage for Period.....

Barrel.....NM.....

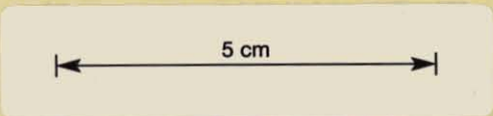
From	To	Int.	Core Rec'd.	%	Core in Dip	Description
0'0"	18'0"	18'0"	Nil			
18'0"	19'0"	1'0"	0'6"			Blue clay
19'0"	21'0"	2'0"	1'0"			Blue clay and weathered basalt
21'0"	22'6"	1'6"	1'6"			Weathered basalt broken core
22'6"	30'0"	7'6"	7'6"			Fresh basalt
END OF HOLE						
<del>88% core received</del>						
WATER LEVEL 10'						

BORE N°14.





BORE N°15.



343

## DRILLING PROGRESS REPORT

Branch

Bore..... TEMCO NO. 17

Report No. 307045

Location..... BELL BAY

Bearing.....

Period.....

Depression..... VERTICAL

Operator..... G.D.D. CO.

R. L. Collar..... 109'

Unit..... E.D.E. CO. V1.

Est. Total Depth..... 30'5"

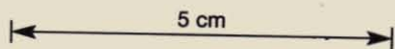
Bit..... NM

Footage for Period.....

Barrel..... NM

From	To	Int.	Core Rec'd.	%	Core In Dip	Description
0'0"	2'0"	2'0"	Nil			
2'0"	4'8"	2'8"	1'9"			Blue brown bauxite clay
4'8"	7'0"	2'4"	2'0"			" " " "
7'0"	9'5"	2'5"	1'9"			Blue clay with basalt and quartz pebbles
9'5"	12'6"	3'1"	2'0"			Clay and weathered basalt
12'6"	13'8"	1'2"	0'9"			Blue brown clay
13'8"	17'6"	3'10"	0'9"			" " "
17'6"	18'3"	0'9"	Nil			
18'3"	22'2"	3'11"	3'11"			Broken core of weathered basalt
22'2"	30'5"	8'3"	8'3"			Fresh basalt
						END OF HOLE
						WATER LEVEL 5'8"

BORE N°17.





048

307048

17A

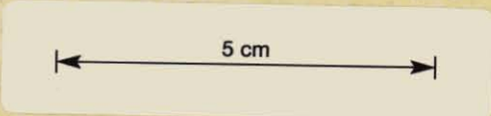
BORE N°17A



5 cm

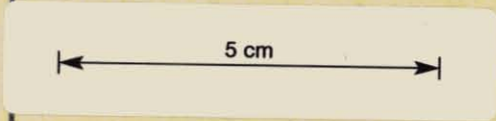


BORE N°18.





BORE N°18A.



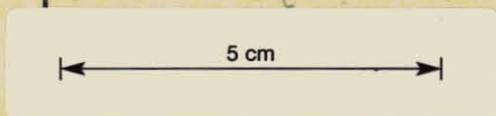
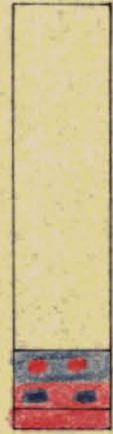


052

307054

19.

BORE N°19.



053

DRILLING PROGRESS REPORT

Branch

Bore..... **TENCO NO. 20**

Report No. **307055**

Location..... **BELL BAY**

Bearing.....

Period.....

Depression..... **VERTICAL**

Operator..... **G.D. CO.**

R. L. Collar..... **109'**

Unit..... **E.D.E. Co. VI.**

Est. Total Depth..... **23'10"**

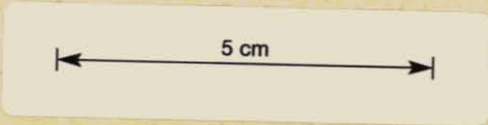
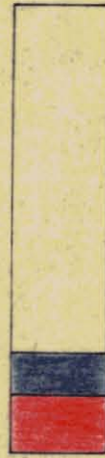
Bit..... **Fish Tail NM**

Footage for Period.....

Barrel..... **NM**

From	To	Int.	Core Rec'd.	%	Core In Dip	Description
0'0"	18'6"	18'6"	NIL			
18'6"	20'9"	2'3"	2'3"			Blue clay
20'9"	23'10"	3'1"	3'1"			Weathered Basalt - broken core.
END OF HOLE						
WATER LEVEL 7'						

BORE N°20.



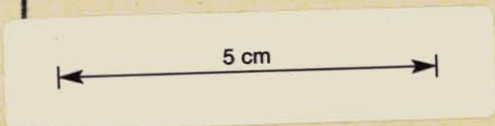
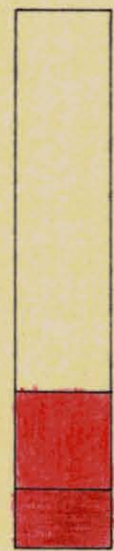


358

307058

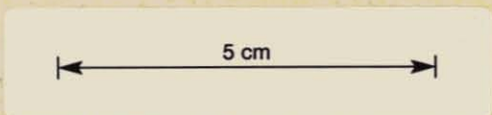
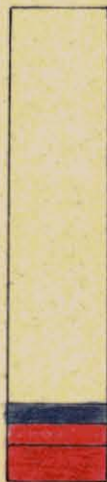
21.

BORE Nº21.





BORE N°22.



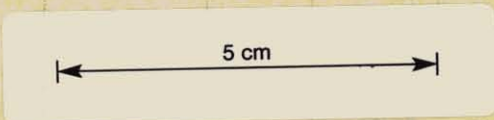


030

307062

23.

BORE N°23.



# DRILLING PROGRESS REPORT

Branch

Bore **TNCOO NO. 24**  
 Location **BELL BAY**  
 Bearing \_\_\_\_\_  
 Depression **VERTICAL**  
 R. L. Collar **108'**  
 Est. Total Depth **12'9"**  
 Footage for Period \_\_\_\_\_

Report No. **307063**  
 Period \_\_\_\_\_  
 Operator **G. D. D. Co.**  
 Unit **E. D. E. Co. VI**  
 Bit **Fish Tail NM**  
 Barrel **NM**

From	To	Int.	Core Rec'd.	%	Core in Dip	Description
0'0"	10'0"	10'0"	NIL			
10'0"	10'3"	0'3"	0'1"			Weathered Basalt
10'3"	11'1"	0'10"	0'4"			Weathered & decomposed basalt. Broken core.
11'1"	12'6"	1'5"	0'9"			Weathered and fresh basalt.
12'6"	12'9"	0'3"	0'2"			Fresh basalt.
<b>END OF HOLE</b>						
<b>WATER LEVEL 6'</b>						

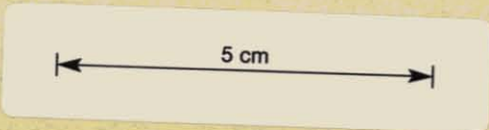
BORE N°24.



A scale bar with a double-headed arrow and the text "5 cm".



BORE N°25.



035

## DRILLING PROGRESS REPORT

Branch

Bore TEMCO NO. 26

Report No. 307067

Location BELL BAY

Bearing

Period

Depression VERTICAL

Operator G.D.D. Co.

R. L. Collar 107'

Unit E.D.E. Co. V1.

Est. Total Depth 9'10"

Bit JUNGSTEN TIPPED. R.E.

Footage for Period

Barrel TRIPLE TUBE

From	To	Int.	Core Rec'd.	%	Core in Dip	Description
0'0"	1'3"	1'3"	Nil			Humic Soil
1'3"	1'5"	0'2"	0'2"			"
1'5"	3'4"	1'11"	1'11"			Sand and sandy clay
3'4"	9'9"	6'5"	6'5"			Blue and brown clay with basalt pebbles and basaltic sand
9'9"	9'10"	0'1"	0'1"			Hard weathered basalt.
		END OF HOLE.				
						WATER LEVEL - Zero - <del>may set back lower.</del>

BORE N°26.

