

	<u>20"</u>	<u>13-3/8"</u>	<u>9-5/8"</u>
No. of Scratchers	NIL	NIL	NIL
Cement Used	1450 sx	687 sx	375 sx
Top of Cement	Sea Floor	1230' est.	7450' est.
Method Used (plug, multi-stage, etc.)	Plug	Plug	Plug

(viii) Drilling Fluid

Type: Lingnosulphonate Fresh Water
Average Weight: 10.3 ppg.

Brief Details of Treatment, average weekly analysis:

Mud pumped over shale shaker and through de-silter. Thinning accomplished by addition of fresh water, Q-Broxin and CC16.

WT.	Vis.	W.L.	Filter Cake	pH	Sand
10.3	46	5.4	2/32	9.6	Tracer

List of Types and quantity of Mud

Materials and chemicals consumed:	Barites	3,235 sx
	Gel	1,391 sx
	Caustic	7,570 lb (65 cans)
	Q-broxin	344 sx
	CC-16	349 sx
	Aluminium stearate	2 sx
	Bicarb. of soda	3 sx
	Benex	50 bags

(ix) Water Supply

Barry's Beach tap water transported by workboats.

(x) Perforation & Shooting Record

Perforate from 2447'-2450' w/4 shots per foot to enable setting of #2 abandonment plug.

(xi) (a) Plugging Back Cementation Jobs

	<u>1.</u>	<u>2.</u>	<u>3.</u>
Length and type of plug:	375'	200'	200'
	15.6 ppg	15.6 ppg	15.6 ppg
Number of sacks used :	135 sx plus	160 sx	70 sx
	0.7% HR-12		
Method used :	Displaced through drill pipe.		
Whether plug job was satisfactorily tested:	Yes	Yes	Yes
	8500'-8125'	2250'-2450'	654'-454'

(b) Squeeze Cementation Job

Abandonment plug #2 - squeezed 19 bbls. cement through perforations in 9-5/8" casing into 9-5/8" to 13-3/8" annulus.

(xii) Fishing Operation

NIL

(xiii) Side-tracked Hole

NIL

(3) Location(i) Site Investigations Carried Out

NIL

(ii) Anchoring Methods

10 x 30,000 lb. anchors were laid by workboats in a 45° / 95° pattern on an average radius of 2100 ft.

(iii) Transportation

1. Helicopters from Wynyard, fixed wing from West Sale.
2. Workboats from Barry's Beach.