

v) B.O.P. Equipment:

Make: Hydril Cameron Triple "U".  
 Size: 16-3/4" (G.K.)  
 Working Pressure: 5000 psi.

vi) Hole Sizes and Depths:

	<u>Size</u>	<u>Depth</u>	
<u>Original Hole</u>	36 inches	589 feet	
	17½ "	599 "	
<u>Second Hole</u>	36 "	584 "	
	26 "	935 "	
	17½ "	1000 "	
<u>Third Hole (Successful)</u>	36 "	638 "	
	26 "	1010 "	
	17½ "	2784 "	
	12¼ "	8200 "	
	8½ "	10468 "	
(Core)	8.5/16"	10477 "	Total Depth

vii) Casing and Liner and Cementing Details:

	<u>First Hole</u>			
	None			
	<u>Second Hole</u>			
Size	30 inches	20 inches		20 inches
Weight	196 & 310	105 & 167		105 & 167
Grade	SSLP	SSLP		SSLP
Range	2 & 3	2 & 3		2 & 3
Setting Depth	566'	943'		943'
Location of Shoe	560'	933'		933'
Collars	None	None		None
and Centralizers	None	None		None
Cement Used (sacks)	535	800		800
Cemented to	Ocean floor	Ocean floor		Ocean floor
Method Used	Displacement through Drill Pipe	Displacement through Drill Pipe		Displacement through Drill Pipe
	<u>Third Hole (Successful)</u>			
Size	30"	20"	13.3/8"	9.5/8"
Weight	196 & 310	105 & 167	54.5	40 & 47
Grade	SSLP	SSLP	J-55	N-80
Range	2 & 3	2 & 3	3	3
Setting Depth	560'	933'	2683'	8154'
Location of Shoe	560'	933'	2683'	8154'
Collars	None	None	-	Float
and Centralizers	None	None	2643) 2603) 2563)	collar 8067 None
Cement Used (sacks)	500	950	1775	400
Cemented to	Ocean floor	Ocean floor	Ocean floor	7200 calculated
Method used	Displacement through Drill Pipe			