

IV CASING - LINER - TUBING RECORD

Type	Size	Weight	Grade	Thread	No. Joints	Amount	De
Water Depth 263' plus KB to MSL 32'							2
Conductor	20"/30" Pile Joint						
	20"	91.5	X-52	JV	11	482.88'	777
	13-3/8"	54.5	J-55	Butt	72	2734.14'	3029
	9-5/8"	47	N-80	Butt	229	9209.89'	9504
Cement Job 9-5/8" Prod. Csg.							
800 sx Aust. 'N' 0.9% HR-12 15.4 ppg							
944 cu.ft. 38 centralizers							

BHP OIL & GAS DIVISION
DO NOT RETAIN ORIGINAL FILES
FILE COPY
PLEASE RETURN TO
EXPLORATION FILES

V CEMENT RECORD

String	30"/20" Pile Joint	20"	13-3/8"
Type of Cement	60 sx Aust. 'N' W/2% CaCl ₂	800 sx Aust. 'N' 6% gel plus 350sx Aust. 'N' 2% CaCl ₂	1000 sx Aust. 'N' neat
Number of FT ³	71 cu.ft.	1765 cu.ft.	1180 cu.ft.
Average weight of slurry	15.6 ppg	13.7/15.6 ppg	15.6 ppg
Cement Top	-	No observation	+ 1550' calc.
Casing Tested with	-	500 psi	1200 psi
Number of Centralizers	-	6	10
Number of Scratchers	-	-	-
Stage Collar etc.	-	-	-
Remarks	-	Gel preblended	-

BASIC

G.L. ARGALL
Engineer