

IV CASING - LINER - TUBING RECORD							
Type	Size	Weight	Grade	Thread	No. Joints	Amount	Depth
	ROTARY BUSHING TO 16-3/4" x 30' HOUSING						251.00
	30"/20" PILE JOINT				1	33.54	284.54
	20"	91.5#	X52	CIW JV	10	371.65	656.19
	ROTARY BUSHING TO 13-3/4" CASING HANGAR						259.00
	13-3/8"	72.0#	N80	Butt	5	199.72	458.72
	13-3/8"	72.0#	C75	Butt	66	2464.93	2923.65
	13-3/8"	72.0#	N80	Butt	1 plus Float Collar	42.61	2966.26
	13-3/8"	72.0#	C75	Butt	1 plus Float Shoe	38.95	3005.21
	PILE JOINT AND WELLHEAD RECOVERED						

V CEMENT RECORD			
String	30"/20" Pile Joint	20" Casing	13-3/8" Casing
Type of Cement	60 sx Aust. 'N' neat with 2% CaCl ₂	800 sx Aust. 'N' neat	1050 sx Aust. 'N' neat
Number of FT ³	71 cu. ft.	944 cu. ft.	1239 cu. ft.
Average weight of slurry	15.6 ppg	15.6 ppg	15.6 ppg
Cement Top	-	Surface	+ 1500' est.
Casing Tested with	-	500 psi	1500 psi
Number of Centralizers	-	6	10
Number of Scratchers	-	-	-
Stage Collar etc.	-	-	-
Remarks	-	Tailed with 350 sx neat with 2% CaCl ₂	Tailed with 160 sx neat with 2% CaCl ₂

Full returns

E.M. CASE
Engineer