

Well # C.C. # 44-21		Size & depth last: 9 5/8" @ 990'		Days since spud: 14 3/4		Date: 2-8-85	
Contractor: TAYLOR # 4		Depth today: PBTD @ 2200		Depth yesterday: 4500		Progress: -2300'	
Operation at 0600		Daily cost: 73,961		Accum. cost: 417,575		Est. cost to date: _____	
RUNNING 5 1/2" CASING							
Mud Data	<input type="checkbox"/> Pit	Wt	Vis.	P.V. Y.P.	Gels.	Ph.	W.L.
	<input type="checkbox"/> Flow line	11.5	53	28/17	4/15	9	4.8
							Chl: 480
							Sand: 1/2
							Sol: 13
							Or: -
							4" HP FL @ 300'
Pump Data	Number & type		Liner size x stroke		SPM	GPM	PSI
	NAT. TP50		5 1/2" x 7 3/4"		-	-	-
							Noz. vel.
							AV - D.P.
							AV - D.C.
							Slow pump rate & press
Bit number	Size	Make	Type	SN	Jets	Depth out	Footage
							Hours
							Avg. ROP
							RPM
							Wt. - M lb.
							Condition
N/A							
Mud Log Data	Depth	Mud wt	BGG	ICG	TG	DXC	Shale dens
							EPP
							Fr. Gr.
							ROP in shale
Torque	Rot. weight	P.U. weight	S.O. weight	BHA weight - air	BHA weight - mud	Drilling time	Accum rot hours
						0	187
Drill String Data	D.P.O.D.	Conn	Grade	Wt./ft.	Length	Accidents	Date last BOP test
						NONE	1-28-85
Bottom hole Assembly	Length	Description					

Directional Drilling Data

M.D.	Angle	Direction	T.V.D.	Total coordinates		Vert. sec.	Dog leg Severity 0/100 ft.	Survey No.
				North South	East West			
			TOP OF C&W SAND @ ± 1895' TVD					IS ± 263' NORTH OF SEC. 21 LINE

Time Operations from 0600 to 0600

7 1/2	R/M & RUN DIPMETER F/4500' - T/990' & SHOOT 30 SWC. → REC. 29 - w/ 1 EMPTY (28 GOOD SAMPLES)
2 1/4	RIH T/2409' & CIRCULATE & COND. MUD
3/4	LAY 75 SX PLUG (200' LINEAL) F/2400 - T/2200' w/ 11 Bbl H₂O AHEAD, 75 SX '6" + 2% CaCl₂ + 2 Bbl H₂O BEHIND + 28 Bbl MUD BEHIND. CIP @ 4:15 P.M. Pull 4 STANDS D.P. SLOW. & L/D SAME
3 1/4	POOH & L/D D.P.
2 3/4	RIH w/ 21 STDS D.P. + 1 STD D.C. T/ 2070' - C&C MUD
4 1/4	POOH & L/D DP, DC. B/D CORE Bbl & L/D KELLY.
2 3/4	R/M & RUN 5 1/2", 17", K55, LT&C CSG. → <u>DETAIL ON</u>
(24)	<u>2-9-85 REPORT</u>

Signed

Check if summary continued on back