CAL-MON =1		RECEIVED BY
10/12/02		OCT 17 1983
10/12/83 TD 7100'. PU	DC. MW 9.9#.	O. C. D. ARTESIA, OFFICE
(14) $3\frac{1}{2}$ Hrs $7\frac{1}{2}$ 4 $5\frac{1}{2}$ 2 $1\frac{1}{2}$. Work stuck pipe. Spot 50 BO & move @ 1/2 bbl per hr. Rig surface jars & work pipe, no progress. Run freepoint, free @ 3555'. Ran outside shot 3575'-36 shot, backed off at top of DC @ 3545'. POH w/chain. Left 21 DC + reamer in hole. Top of fish MU tools, bumber sub & jars. PU DC.	05', ran inside string
DC \$14,251 MC \$ 6,928		WC \$171,114 MC \$ 14,208
10/13/83 TD 7100'. POH. MW 10#.		
(15) 3 Hrs. 19 2	rs. PU DC & RIH, screw into fish. Jar on fish, spotted 50 BO w/2 drums, pipe free. Spot 20 B out & 2 B in pipe. Jar on fish, move oil 1 B/hr. Pipe came free at 3:00 am. POH very slow. Hard band on each collar hangs up.	
DC \$10,106 MC \$ 1,915		WC \$181,220 MC \$ 16,123
10/14/83 TD 7100'. Logging MW 9.8#, Dev ዿ ⁰ @ 7100'.		
(16) 7½ Hrs 3 2 1½ 4 3 3	 POH through tight hole RIH w/bit & DC. Wash & ream 3525'-3835' Wash & ream 200' clean out 60' fill. Circ hole clean, pump 70 B 45 vis sweep & spot on bott POH tight place @ 3700' Rig Gearhart & log. 	com 45 vis pill
DC \$6649 MC \$2218		WC \$187,869 MC \$ 18,341