NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

3.

4. 5.

6. 7. 8. 9.

COMPANY THE RITION A	ALA ALIGNA INA INA .	-	, P.O.BUX 20	18, MIDIAI	U, TEXAS
(Address)					
LEASE HALL STATE "F"	WELL NO.	1 UNIT P	s 11	T 228	R 35E
DATE WORK PERFORME	D See Below	POOL	Jalmat		
This is a Report of: (Chec	ck appropriate b	olock)	Results of	rest of Ca	sing Shut-off
Beginning Drilling Operations		I	Remedial V	/ork	
Plugging		Other			
Detailed account of work of Pulled 34 " rods and pump, Dowell Inc. Sand-oil treate 30,000 gallons refined oil. 6-1-1957. Cleaned out 6 ft of sand. 6-2-1957. Swabbed 74. Bbls oil 9 hour Ran 2" x 1 1/2" x 12" Pump 154. B.O. and no water, 16 Produced 192.96 B.O. and no Produced 184.18 B.O. and no Produced 131.94 B.O. and no All frac oil recovered.	and pulled tubined thru perforation and 30,000 less and 30,000 for minor all thours are all hours water, 24 hours water, 24 hours water, 24 hours	ng. Cleaned clons 3812-34, sand. Well flow ubing and set of the connected SPM, TP 35/35, 12 x 48" SPM, 14 x 48" SPM	ot 5 ft of a 3045-57, 366 wed back 114 at 362 . So on the CP. 6-4-19 M. To 20/20 M. To 25/25	on hear. OP. 6-5- CP. 6-7-	0 3990 • 5-31- d 3950-70 with il and died. 3bls oil h he Pumped 1957 • 1957 •
FILL IN BELOW FOR REI	MEDIAL WORK	REPORTS ON	ILY		
Original Well Data:	2000	D 1 T V	otes Comil (C 1 Day	۱۰ 8۵ ٦٥٢ ٨
DF Elev. 3605 TD 4000 Thing. Dia 22 TEUE Thing De		Prod. Int.Y		String D	
Perf Interval (s) 3812-34, 3					e pui
Open Hole Interval		ing Formation			
RESULTS OF WORKOVER			BEFOR	E A	FTER
Date of Test			5=7:-19	5 7	6-14-1957
Oil Production, bbls. per	day		28.	_	83.54
Gas Production, Mcf per o	day		27.2		82.3
Water Production, bbls. p	er day		.83		0
Gas-Oil Ratio, cu. ft. per	-		972-1		985 -1
Gas Well Potential, Mcf p			- - 1	_	
Witnessed by Mach	Nien	EE RITI	SH ALL RICAS		
		T 1 - 1		Company)	
OIL CONSERVATION	COMMISSION	I hereby cer above is tru my knowled Name GERMA	e and comp ge.	lete to the	
Title		Position	ST. CLEM		