NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPAN	Y She	ll Oil Company			Во	x 845.	Roswell	New	Mexico
			(Address	5)					
LEASE	State A	WELL 1	NO. 7	UNIT	g S	34	T -14-	- \$	R -33-E
DATE WO	ORK PERFOR	MED 6-5 thru	6-29-58	POOI	- s	aunder	·s.		
This is a	Report of: (Check appropri	ate block	() [Resi	lts of	Test of	Casi	ng Shut-off
Beginning Drilling Operations				Remedial Work					
	Plugging				X Othe	r	Completi	lon	
1. Treated 2. Ran 2 3. Ran 2 4. Lowered 5. Ran swide. Loaded 7. Ran 2 8. In 7 h 9. Pulled 10. Perford 11. Hung (1) 12. Loaded 13. Recover 19 1/2 Gor 12.	d perforations 1/2" tubing (9 1/2" x 1 1/2" d tubing 3" jours ab & swabbed of hole w/oil & 1/2" x 32' x 30 ours pumped 10 pump & 2 1/2" ated 9842' - 9 9889') 2 1/2" hole w/oil. red load then hours) thru 13. BELOW FOR	treated w/3000 36 Fluid Packed 5 BF, cut 2% was	9936' - 8511'. ked Pump 54'. Rer gallons i Pump. ter. 9860' & 9 Set Pa gallons 174 BOPD	9940'. Faile on pump. 15% NE a Installe 865' - 9 cker = 9 MCA. 7 39 BWR 1. CP	9963 ded to positive sed test 9869 de west 9895 de des sed test 9895 de de de sed test 9895 de de de sed test 9895 de de de sed test 9895 de se	- 9973 ump. ed to pumpi /4 jet	Fulled purpump. Purpump. Purpump. Purpump. Purpump. Purpump. 141 BO 4	gallon imp. illed	pump.
DF Elev.	Original Well Data: DF Elev. TD PBD				rod. Int. Compl Date				
Thng. Dia					ng Dia Oil String Depth				
Perf Inter				,			6	P	
	e Interval	Pr	oducing I	Formati	on (s)				
				··					
RESULTS	OF WORKO	VER:			E	SEFO	RE	AF'	ΓER
Date of T	est					·····			
Oil Production, bbls. per day									
Gas Prod	uction, Mcf p	er day							
Water Pr	oduction, bbl	s. per day							
Gas~Oil F	Ratio, cu. ft.	per bbl.			_				
Gas Well	Potential, M	cf per day			_				
Witnessed	d by								······································
			+ 1	1	- 1.1.0	41 - 4 - 11	(Compar		
	CONSERVAT	ION COMMISSI	ON ab my	ove is t y knowle	rue an		he inforn plete to t	he be	est of
Name				me	*		Daniss	Rex	al Signed By C. Cabanisa
Title	<u>.</u>		···········	sition_				ion	Engineer
LJATA			1 ^	mnanı		11 041	A		