NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY El Paso Natural	(Addre	ss)			
LDAGD		,			
LEASE Swires	_WELL NO. 1	UNIT	S 15	T 30N	R 11W
DATE WORK PERFORMED_	May 4, 1956	POOL	Aztec P	.c.	
This is a Report of: (Check	appropriate bloc	(k) x	Results of T	est of Car	sing Shut o
	•				sing Shut-o
Beginning Drilling (Operations	l	Remedial W	ork	
Plugging			Other		
Detailed account of work don	e, nature and qu	antity of m	aterials use	d and res	ults obtain
Total Depth 2280'. (Ran 5 joints 5 1/2", 2035' - 2191' with 35 Held 1000# for 30 min Calculated top of cere	15.50#, J- 55 cas 5 sacks re gular c outes.	ing as a li	ner (166°) s acks Posmix.	et from	
FILL IN BELOW FOR REME	DIAL WORK RE	PORTS ON	LY		
Original Well Data: OF Elev.	DDD -				
Thomas Dia Thomas Depth		rod. Int.	······································	ompl Date	
Perf Interval (s)	Oil S	tring Dia _	Oil S	string Dep	oth
Open Hole Interval	Producing	Formation	(s)		
		. Or matton	(3)		· · · · · · · · · · · · · · · · · · ·
RESULTS OF WORKOVER:			BEFORE	AF	TER
\ (m (
Pate of Test					
Oil Production, bbls. per day					
Oil Production, bbls. per day Gas Production, Mcf per day				·	
Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per	day				
Oil Production, bbls. per day Gas Production, Mcf per day Vater Production, bbls. per Gas-Oil Ratio, cu. ft. per bb	day 1.				
Oil Production, bbls. per day Gas Production, Mcf per day Vater Production, bbls. per Gas Oil Ratio, cu. ft. per bb Gas Well Potential, Mcf per o	day 1.				
Oil Production, bbls. per day Gas Production, Mcf per day Vater Production, bbls. per Gas Oil Ratio, cu. ft. per bb Gas Well Potential, Mcf per o	day 1.		(Cc		
Oil Production, bbls. per day Gas Production, Mcf per day Vater Production, bbls. per Gas Oil Ratio, cu. ft. per bb Gas Well Potential, Mcf per o	day l. day ———————————————————————————————————	ove is true	fy that the i	nformatio	n given
Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per Gas Oil Ratio, cu. ft. per bb Gas Well Potential, Mcf per o Witnessed by OIL CONSERVATION CO	day l. day MMISSION I h abo	ove is true v knowledge	fy that the is and complet	nformatio	n given
Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per Gas Oil Ratio, cu. ft. per bb Gas Well Potential, Mcf per o Witnessed by OIL CONSERVATION CO	day l. day MMISSION I h abo my Na	ove is true knowledge me	fy that the is and complete	nformation te to the be	n given
Oate of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per Gas Oil Ratio, cu. ft. per bb Gas Well Potential, Mcf per of Witnessed by OIL CONSERVATION CO	day l. day MMISSION i h abo my Na DIST. NO. 3	ove is true v knowledge	fy that the is and complet	nformation te to the book cs on higheer	on given



		merch C	ON MICE	MON
1	NATEC D		JANE -	And the second s
Thio.				
1	CHARLES TO THE STATE OF THE STA	1000	اد این	
\	CS _			
والله والمحالية	1			The second secon