NEW MEXICO OIL CONSERVATION COMMISSION (Revised 3 55)

MISCELLANEOUS REPORTS ON WELLS	<i>ે ≎06</i>
(Submit to appropriate District Office as per Commission Rule 1106)	00

	Box 671 - Midland (Address)		
	(Vadicas)		
LEASE Peoples Securities WELL I	NO. 1 UNIT	L S 27	T 185 R 35E
DATE WORK PERFORMED 4-12-58	POOL	Undesignated	1
		Decile of T	est of Casing Shut-of
This is a Report of: (Check appropri	iate block)	Results of 1	est of Casting Shut-of
Beginning Drilling Operation	ns	Remedial Wo	ork
Plugging		Other	
Detailed account of work done, natur	e and quantity of	naterials use	d and results obtaine
3-3/8" OD easing with guide shoe set sumped plug to 323', maximum pressure 130 PM 4-10-58, 2h hours waiting on 14th 1000 for 30 minutes, held OK. rilled coment inside casing from 323' a red beds.	hOOf, had cement a cement, Tested casi	returns to sur ing, cement an	face, job complete d control equipment
FILL IN BELOW FOR REMEDIAL Worlding Well Data: OF Elev. TD PBD Thong. Dia Thong Depth	Prod. Int. Oil String Dia	C	ompl DateString Depth
			off fug pehm
Peri Interval (S)			Sti ing Depui
· · · · · · · · · · · · · · · · · · ·	roducing Formatio	on (s)	String Depth
· · · · · · · · · · · · · · · · · · ·	roducing Formatio		
Open Hole Interval P	roducing Formatio	BEFORE	
Open Hole Interval Pr	roducing Formatio		
Open Hole Interval Process Pro	roducing Formatio		
Open Hole Interval Process Pro	roducing Formatio		
Open Hole Interval Proceedings Procedure Proce	roducing Formatio		
Propen Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day	roducing Formatio		
Open Hole Interval Proceedings Proceduction, bbls. per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl.	roducing Formatio		
Open Hole Interval Proceedings Procedure of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	roducing Formatio	BEFORE	AFTER
Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by		BEFORE	AFTER
Open Hole Interval Processing Pro	SION I hereby contains above is to my knowle	BEFORE (Certify that the	AFTER
Open Hole Interval Proceedings Procedure Proce	SION I hereby co	BEFORE (Certify that the	Company) information given lete to the best of