7 MEXICO OIL CONSERVATION MMISSION

Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut-off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

PEDODE ON DESILT OF STOC	ILLING OPERATIO	NS	REP	ORT ON REP	AIRING WELL		-
DECKT ON RESULT OF SHOC	OTING OR CHEMIC	AL	REP	ORT ON PUL	LING OR OTHERW	ISE	
TREATMENT OF WELL				LTERING CA	SING	11919	··
EPORT ON RESULT OF TEST	T OF CASING	X	REP	ORT ON DEE	PENING WELL		
EPORT ON RESULT OF PLUC	GGING OF WELL						
		Midle	ınd. Tex	8.5	November 1	6. 1.936	
IL CONSERVATION COM	MISSION.		Plac	e		Date	***
anta Fe, New Mexico.							
entlemen:							
ollowing is a report on the					ling noted above a	t the	
umble Oil & Refining Company or Open		Humble	State A	ggies Lease	Well No	6	in th
W/4 of NE/4	of Sec	51.	, T. 2	0-S	_, R 57-E		1. P. M
Eunice	Field,		L	0 8		-	County
e dates of this work were a	as follows:	Novem	er 14.	1936			Mary and
				AND RES	t words.) ULTS OBTAINI		3
-5/8" casing tested	with 1200# ce	old water		AND RES	ULTS OBTAINI		olug
-5/8" casing tested n November 14, 1936	with 1200# co - tested 0. I	old wate: K.	r pressu	AND REST	ULTS OBTAINI		olug
-5/8" casing tested n November 14, 1936	with 1200# co - tested 0. I	old wate: K.	r pressu	AND REST	ULTS OBTAINI and after dr	illing p	
-5/8" casing tested n November 14, 1936	with 1200# co - tested 0. I	old wate: K.	r pressu	AND REST	ULTS OBTAINI and after dr		
-5/8" casing tested November 14, 1936	with 1200# co - tested 0. I	old wate: K.	r pressu	AND REST	ULTS OBTAINI and after dr	illing p	
-5/8" casing tested n November 14, 1936 o change in methods	with 1200# co - tested 0. P previously sp	old wate: K.	r pressu	AND REST	ULTS OBTAINI and after dr	illing p	
-5/8" casing tested n November 14, 1936 o change in methods	with 1200# co - tested 0. I	old wate: K.	r pressu on Form	AND REST	ULTS OBTAINI and after dr	illing p	
-5/8" casing tested 1 November 14, 1936 2 change in methods itnessed by No With	with 1200# co- tested 0. I previously sp ess Appeared	old wate: K.	con Form	AND RESIDENCE DESCRIPTION OF THE PARTY OF Affin	ULTS OBTAINI and after dr	Title	C.A
5/8" casing tested November 14, 1936 change in methods itnessed by No With	with 1200# co- tested 0. I previously sp ess Appeared Name	old water	com Com I hereby s is true an	AND RESIDENCE DESCRIPTION OF THE PARTY OF Affin	ults obtaini	Title	C.A
5/8" casing tested November 14, 1936 change in methods itnessed by No With	with 1200# co- tested 0. I previously sp ess Appeared	old water	con Form	AND RESIDENCE DESCRIPTION OF THE PARTY OF TH	and after dr	Title	C.A
5/8" casing tested November 14, 1936 change in methods itnessed by No Witnessed by No Witnessed	with 1200# co - tested 0. If previously sp ess Appeared Name efore e this	old water	com Com I hereby s is true an	AND RESIDENCE DESCRIPTION OF THE PARTY OF TH	ults obtaini	Title	C.A
5/8" casing tested November 14, 1936 change in methods itnessed by No Witnessed by No Witnessed	with 1200# co- tested 0. I previously sp ess Appeared Name	old water	Com I hereby s is true an Name Position	AND RESIDENCE DIVISION	and after dr	Title getion given	a above

ICR