NEW MEXICO STATE LAND OFFICE OFFICE OF THE STATE GEOLOGIST

SANTA FE, NEW MEXICO

MISCELLANEOUS REPORTS ON WELLS

Submit this report in duplicate to the State Geologist or proper Oil and Gas Inspector 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 water shut-off, result of abandonment of well, and other important operations, even though the work was witnessed by the State Geologist or Oil and Gas Inspector. Reports on minor operations need not be signed and sworn to before a notary public, but such operations should be witnessed by an Oil and Gas Inspector if possible.

	NI I INC	11		
REPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON	DEEPENING WELL	
REPORT ON RESULT OF SH	OOTING WELL		REPORT ON PULLING OR OTHERWISE ALTERING CASING	
REPORT ON RESULT OF TEST OF WATER SHUT-OFF		REPORT ON REPAIRING WELL		
REPORT ON RESULT OF ABO	ANDONMENT			X
		Wink, Tex	as. June 26th .19	35.
	State Geologis	*		DATE
Santa Fe, N. Mex.	-			
Following is a report on REPOLLO OIL COMPANY	STATE LEA	MS #470	Well No 🚣	in the
E NW/4 of NE/4 COMPANY OR C	of Sec 19	T 21-SLEASE	p 36- E	N N D N
Eunice	Oil Field.	Lea	Cou	ntv
The dates of this work w	vere as follows: Fro	m June 5, te J	une 20th, 1935.	
Notice of intention to do unter to harrown, 19 t incorrect words.)	the work was (was	submitted on	Form SG Letter Ires	J.D. on
ack from 3940 to 3902	with gravel; Pu	ker; Took Schl mped water into	formation for 12 h	egged rs. under
ack from 3940 to 3908 tump pressure between 10 esmed hele from 3829 f liner set at 3716° at ut coment plug to 3940 all flowed 150 bbls. of ell now flowing about 6	with gravel; Pu 900 to 1250#. P to 3902 with ### nd bottom set at '; Washed and s il in 16 hrs. wi	ker; Took Schl mped water into umped in about vax 5-5/4" rea : 3902', cemente wabbed well; R de open thru 2	formation for 18 his formation for 18 his 100 bbls. water per mer; Set 5" OD Line d W/ll sacks cement; an 5716' of 25" UK is tubing. Fir. 24 Hr. Cubic feet gas. 7	rs. under hour.; er = Top Drilled tubing;
cack from 3940 to 3902 camp pressure between 1 leamed hole from 3829 of liner set at 5716 as out coment plug to 3940 call flowed 150 bbls. of call now flowing about 680#	with gravel; Pu 000 to 1250#. P to 3902 with ### nd bottom set at '; Washed and s il in 16 hrs. wi B bbls. oil per	ker; Took Schl mped water into tumped in about tax 5-3/4" rea 3902', cemente wabbed well; R de open thru 22 hr. with 98,000	formation for 18 had formation for 18 had 100 bbls. water per mer; Set 5" OD Line of W/11 sacks coment; an 5716' of 25" UE to tubing. Cubic feet gas. 7	agged rs. under hour.; er - Top Drilled subing;
cack from 3940 to 3902 comp pressure between 10 leamed hele from 3889 of liner set at 5716° as out coment plug to 3940 cell flewed 150 bbls. of cell now flewing about 880#	with gravel; Pu 000 to 1250#. P to 3902 with ### nd bottom set at '; Washed and s il in 16 hrs. wi B bbls. cil per	ker; Toek Schl mped water into tumped in about tin 5-5/4" rea 3902', cemente wabbed well; R de open thru 2g hr. with 98,000 I hereby sy given above is	formation for 18 had 100 bbls. water per mer; Set 5" OD Line d W/ll sacks cement; an 5716' of 25" UR to tubing. Ten 24 HRS out of the country of the countr	agged rs. under hour.; ar - Top Drilled subing; ubing pre
sack from 3940 to 3902 tump pressure between 1 emed hele from 3829 f liner set at 5716 at ut coment plug to 3940 ell flowed 150 bbls. of ell now flowing about 880#	with gravel; Pu 000 to 1250#. P to 3902 with ### nd bottom set at '; Washed and s il in 16 hrs. wi B bbls. cil per	I hereby sygiven above is Name	formation for 12 had 100 bbls. water per mer; Set 5" OD Line of W/11 sacks coment; an 3716' of 22" UK tubing. TER 24 HAS cubic feet gas. 7	rs. under hour.; er - Top Drilled tubing; ubing pre
cack from 3940 to 3902 camp pressure between 1 leamed hele from 3889 f liner set at 5716 as ut coment plug to 3940 call flowed 150 bbls. of call now flowing about 880#	with gravel; Pu 000 to 1250#. P to 3902 with ### nd bottom set at '; Washed and s il in 16 hrs. wi B bbls. cil per	I hereby sygiven above is Name Position Di	remarked for 18 has formation for 18 has 100 bbls. water per mer; Set 5" OD Line of W/11 sacks coment; an 3716' of 25" UK to tubing. TER 24 HRS coubic feet gas. 7 DUFF vear or affirm that the true and correct.	rs. under hour.; hr - Top Drilled ubing; ubing pre information
cack from 3940 to 3902 comp pressure between 10 leamed hele from 3889 of liner set at 5716° at out coment plug to 3940 cell flewed 150 bbls. of sell now flewing about 80#	with gravel; Pu 000 to 1250#. P to 3902 with ### nd bottom set at '; Washed and s il in 16 hrs. wi B bbls. cil per	I hereby sygiven above is Name Position Di Representing	formation for 12 had formation for 12 had formation for 12 had 100 bbls. water per mer; Set 5" OD Line of W/11 sacks coment; an 3716' of 22" UR tubing. TER 24 HAS cubic feet gas.7	rs. under hour.; er - Top Drilled tubing; ubing pre
cack from 3940 to 3902 comp pressure between 1 demed hele from 3839 of liner set at 5716° at out coment plug to 3940 dell flewed 150 bbls. of sell now flewing about 80# Subscribed and sworn to be day of	with gravel; Pu 000 to 1250#. P to 3902 with ### nd bottom set at '; Washed and s il in 16 hrs. wi 8 bbls. cil per fore me this	I hereby sygiven above is Name Position Di Representing	formation for 18 had formation for 50 had fo	information
seek from 3940 to 3902 comp pressure between 1 demed hele from 3889 of liner set at 5716 at out coment plug to 3940 dell flewed 150 bbls. of sell now flewing about 80# Subscribed and sworn to be day of	with gravel; Pu 000 to 1250#. P to 3902 with ### nd bottom set at '; Washed and s il in 16 hrs. wi 8 bbls. cil per fore me this	I hereby sygiven above is Name Position Di Representing	formation for 12 had formation for 12 had formation for 12 had 100 bbls. water per mer; Set 5" OD Line of W/11 sacks coment; an 3716' of 22" UR tubing. TER 24 HAS cubic feet gas.7	information
Subscribed and sworn to be: day of	with gravel; Pu 000 to 1250 . P to 3902 with min nd bottom set at ; Washed and s il in 16 hrs. wi 8 bbls. cil per fore me this NOTARY FUBLIC.	I hereby sygiven above is Name Position Di Representing	formation for 12 had formation for 12 had formation for 12 had 100 bbls. water per mer; Set 5" OD Line of W/11 sacks coment; an 3716' of 22" UR tubing. TER 24 HAS cubic feet gas.7	information
Se feet of anchor and 1 back from 3940 to 3902 pump pressure between 1 betwe	with gravel; Pu 000 to 1250 . P to 3902 with min nd bottom set at ; Washed and s il in 16 hrs. wi 8 bbls. cil per fore me this NOTARY FUBLIC.	I hereby sygiven above is Name Position Di Representing	formation for 18 had formation for 50 had for 50 had for 50 had formation for 24 hrs. The strict feet gas. 7 Strict Superintender formation for 50 had for 50 h	rs. under hour.; or - Top Drilled subing; subing pre

est out engin

SHA MUSICO STATE LAND OFFICE OFFICE OF THE SCATE ORGANIST

SANTA PE, NEW MEKODS

MISCELLANEOUS REPORTS ON WELLS

Subsait this report in anglerate to the State freely gist or proper Oil and Cas Larges (2 vert follow) there the work application of the designed and swede to before a retain of the regarder beginning defining of a field of the regards of the test water to beginning defining of the content of shooting well results of the test water and relations to be almost at the well and the freely of the content of the c

: woled gashoute yd too	oger to emilian obsolvati
REPORT ON PULLING ON CITYERS STATEMENT ON REPAIRING SHOULD STATEMENT ON REPAIRING SPEED.	AND THE PROPERTY OF TAKENDES INC. TRAINING CONTRACTORS TO THE PROPERTY OF THE
results obtained under the legal of d. cove .c. 1970 1970	Maric Pick Mari Resident To Maria Residenting to repert on the work done and the parameter of the Committee
Time ad the called the property of the constant of the constan	.dd mog llo .aloo h woodh y hwell con cle le
Liberton (20) - Or izidak on best e gerodî î Joseph Melek e zaze din derek ji derek îstig Verekli î î î î î î î î î î î î î î î î î î î	

19244. 25.3

121 **A** F5