

		REPORT ON E	EPAIRING WELL	d d
EPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON I	ENAME WELL	x
EPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	x	REPORT ON F	ULLING OR OTHERWIS CASING	£
EPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT ON I	DEEPENING WELL	
EPORT ON RESULT OF PLUGGING OF WELL				
June	e 11, 1		Midland, Texas	
OIL CONSERVATION COMMISSION, ANTA FE, NEW MEXICO. Hentlemen:		Deter		
Following is a report on the work done and the res  Humble Oil & Refg. Co. N. M.  Company or Operator	. State	Lease	Well No	in th
NW/4 of SW/4 of sac 21		т. 19-5	, R. <b>37-8</b>	N. M. P. M
Tunia Nament		Lea		Count
this work were as follows:	51 to 6	-10-51	.,,,	·
Notice of intention to do the work was (was not)	submitted	on Form C-102 on	5-18-51	19
and approval of the proposed plan was (was not)	-1-4-1-04			
Spotted 200 gallens jel seal on bed and 2000 gals. 15% LT acid. Flushe hours, 45% wtr. Well failed to flush at rate of 12 bbls. fluid per hr.,	F WORK ttom an ed tubi ow afte 75% wi	d treated free ing with oil. or 12 hours ship. or. Casing an	DLTS OBTAINED  3740-3985! w/750  Swabbed 106 bbls.  ut-in. Swabbed wal  d tubing press. 520	fluid in 1 10 hrs. # after 1
DETAILED ACCOUNT O Spotted 200 gallens jel seal on bed and 2000 gals. 15% LT acid. Flushe hours, 45% wtr. Well failed to float rate of 12 bbls. fluid per hr., hours shut-in. Well failed to flow wtr. Fluid level 3800'. Csg. and 3/4 bbls. in 1 hr. and died. Swab Fluid level 3800'. Well now flowing	F WORK ttom an ed tubi ow afte 75% wi w. Swa tbg. I bed 8 l ng appr	d treated free ing with oil. or 12 hours shiper. Casing an abbed 10 hrs. oress. 500# af irs. at rate or commately 12	m 3740-3985 w/750 Swabbed 106 bbls. ut-in. Swabbed wel d tubing press. 520 at rate of 4.2 bbls ter 14 hrs. shut-in f 4 bbls. per hr.,	fluid in 1 10 hrs. # after 1 s. per hr. h. Well i 45% wtr.
Spotted 200 gallens jel seal on bet and 2000 gals. 15% LT acid. Flushe hours, 45% wtr. Well failed to flust at rate of 12 bbls. fluid per hr., hours shut-in. Well failed to flow tr. Fluid level 3800. Csg. and 3/4 bbls. in 1 hr. and died. Sweb	F WORK ttom an ed tubi ow afte 75% wi w. Swa tbg. I bed 8 l ng appr	d treated free ing with oil. or 12 hours shiper. Casing an abbed 10 hrs. oress. 500# af irs. at rate or commately 12	m 3740-3985 w/750 Swabbed 106 bbls. ut-in. Swabbed wel d tubing press. 520 at rate of 4.2 bbls ter 14 hrs. shut-in f 4 bbls. per hr., bbls. per day.	fluid in 1 10 hrs. # after 1 s. per hr. h. Well i
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Spotted 200 gallens jel seal on bot and 2000 gals. 15% IT acid. Flushe hours, 45% wtr. Well failed to float rate of 12 bbls. fluid per hr., hours shut-in. Well failed to flow tr. Fluid level 3800'. Csg. and 3/4 bbls. in 1 hr. and died. Swab Fluid level 3800'. Well now flowing Witnessed by Name  Subscribed and sworn before me this	F WORK ttom an ed tubi ow afte 75% wt w. Swe tbg. 1 bed 8 1 ng appr	d treated free de treated free	Division Superints	fluid in 1 10 hrs.  # after 1 5. per hr. 1. Well i 45% wtr.  Title  on given about
Spotted 200 gallens jel seal on bot and 2000 gals. 15% IT acid. Flushe hours, 45% wtr. Well failed to float rate of 12 bbls. fluid per hr., hours shut-in. Well failed to flow tr. Fluid level 3800'. Csg. and 3/4 bbls. in 1 hr. and died. Swab Fluid level 3800'. Well now flowing Witnessed by Name  Subscribed and sworn before me this Name  13th day of June Notary Put	F WORK ttom an ed tubi ow afte 75% wt w. Swe tbg. 1 bed 8 1 ng appr	d treated free de treated free	m 3740-3985' w/750 Swabbed 106 bbls. ut-in. Swabbed well d tubing press. 520 at rate of 4.2 bbls ter 14 hrs. shut-in f 4 bbls. per hr., bbls. per day.  Per affirm that the information.  Division Superint Company or Operator	fluid in 1 10 hrs.  # after 1 2. per hr.  Well 1 45% wtr.  Title  on given about
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