Submit this report in triplicate to the Oil Conservati specified is completed. It should be signed and swor ations, results of shooting well, results of test of casi- even though the work was witnessed by an agent of and sworn to before a notary public. See additional	ing shut-off, result of plugging of well, and the Commission. Reports on minor oper instructions in the Rules and Regulation	other important operations,				
Indicate nature of report by checking below:						
REPORT ON BEGINNING DRILLING OPERA-	REPORT ON REPAIRING V	VELL				

REPORT ON RESULT OF SHOOTING OR CH ICAL TREATMENT OF WELL	133.4				
		ALTERIN	G CASING	THERWISE	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF			DEEPENING W		
REPORT ON RESULT OF PLUGGING OF W	ELL	Install flow outside gas	from Eunice	Gas System	X
	Hobbs	N.M. Place	Feb	Date	946
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO. Gentlemen:					
Following is a report on the work done and the	e results obtai	ned under the head	ling noted above	at the	
Oilf Oil Corporation Company or Operator	Lee St	ebbins	Well No	2	in the
C. SW NW . of Sec.	5	T. <u>22 S</u>	, R	•, N.	М. Р. М.,
Penrose-Skelly Field,		Lea			County.
The dates of this work were as follows:Stat	atod Pob	Sth. complete	d Teb. 24. 1	946	
The dates of this work were as follows:					19 46
Notice of intention to do the work was (w/2/2/	by submitted	on Form C-102 on		L Dee.	
and approval of the proposed plan was (wat h	() obtained.	(Cross out incorrec	t words.)		
				6D	
DETAILED ACCOUN	T OF WORK	DONE AND RES	ULIS UBIAIN	1 9_3/91 0	D 4.74 18
DETAILED ACCOUN Replaced pumping unit with 10 thd. SS tubing set at 3757', packer for 6" OD casing set at ing 3457-3746'. Olsco K-2 gas	gas lift standing 3475'. 1"	system. Ran valve at 3751 perforated co	118 joints (; 2" EUE La mpling at 3-	of 2-3/8" 0) ine Wells h 436'; 287'	Contraction of the second
Replaced pumping unit with 10 thd. SS tubing set at 3757', packer for 6" OD casing set at ing 3457-3746'. Ol sco K-2 gas Production before: pumped 5 of Production after: flowed 15 o	gas lift standing 3473', l" lift syste l and l wa il and l v	system. Ran valve at 3751 perforated co	118 joints (?; 2" EUE La upling at 3- 3459 and 280 ars. side gas fr	of 2-3/8" 0) ane Wells h 436'; 287' 06'.	of 1" tai
Replaced pumping unit with 10 thd. SS tubing set at 3757', packer for 6" OD casing set at ing 3457-3746'. Ol sco K-2 gas Production before: pumped 5 of Production after: flowed 15 o	gas lift standing 3473', l" lift syste l and l wa il and l v	system. Ran valve at 3751 perforated co am, valves at ater in 24 hour water with out	118 joints (?; 2" EUE La upling at 3 3459 and 280 ars. side gas fr ?s.	of 2-3/8" 0) ane Wells h 436'; 287' 06'. om Hunice G	of 1" tai
Replaced pumping unit with 10 thd. 35 tubing set at 3757', packer for 6" OD casing set at ing 3457-3746'. Ol sco K-2 gas Production before: pumped 5 of Production after: flowed 15 o intermitted	gas lift standing 3473', 1" lift syste l and l wa il and l v 2 minute	system. Ran valve at 3751 perforated co om, valves at ater in 24 hour water with out s every 2 hour Compar I hereby swear or is true and correct	118 joints ('; 2" EUE La upling at 3- 3459 and 280 rs. side gas fr 's. affirm that the	of 2-3/8" 01 ane Wells h 436'; 287' 06'. om Ennice G	of 1" tul as System Title ven above
Replaced pumping unit with 10 thd. SS tubing set at 3757', packer for 6" OD casing set at ing 3457-3746'. Ol sco K-2 gas Production before: pumped 5 oi Production after: flowed 15 o intermitted Witnessed by	gas lift standing 3475', 1" lift syste l end 1 w 11 and 1 v 2 minute	system. Ran valve at 3751 perforated co om, valves at ater in 24 hour water with out s every 2 hour Compar I hereby swear or is true and correct	118 joints (?; 2" EUE La supling at 3 3459 and 28 rs. side gas fr 's.	of 2-3/8" 01 ane Wells h 436'; 287' 06'. om Ennice G	of 1" tul as System Title ven above
Replaced pumping unit with 10 thd. SS tubing set at 3757', packer for 6" OD casing set at ing 3457-3746'. Ol sco K-2 gas Production before: pumped 5 oi Production after: flowed 15 o intermitted Witnessed by	gas lift standing 3475', 1" lift syste l end 1 w 11 and 1 v 2 minute	system. Ran valve at 3751 perforated co om, valves at ater in 24 hour water with out s every 2 hour Compar I hereby swear or is true and correct	118 joints of ; 2" EUE La supling at 3- 3459 and 280 rs. side gas fr s. affirm that the District	of 2-3/8" 01 ane Wells h 436'; 287' 06'. om Ennice G	of 1" tul as System Title ven above

My commission expires 2-25-46

APPROVED

Det-FEB 291946

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