DIL LONSERVATION COMMISSION

Santa Fe, New Mexico

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.

REPORT ON BEGINNING DRILLING OPERA-	REPORT ON I	REPAIRING W	TRI I	
REPORT ON RESULT OF SHOOTING OR CHEM- ICAL TREATMENT OF WELL	REPORT ON REPAIRING WELL REPORT ON PULLING OR OTHERWISE ALTERING CASING REPORT ON DEEPENING WELL			
REPORT ON RESULT OF TEST OF CASING SHUT-OFF			77 FT T	
REPORT ON RESULT OF PLUGGING OF WELL	Completion			
		er reservit	OX MOTT	I
	Place		Angust 22	. 1944
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO. Gentlemen:	Place		Date	
Following is a report on the work done and the results KEVANEE OIL COMPANY	obtained under the head	ling noted abov	e at the	
Company or Operator	T	Well No		in the
SW 1/4 of SW 1/4 of Sec. 16	т 17 - S	R. 32	- E	. N. D. N.
Pied	T.aa			
The dates of this work were as follows: Completed	L August 17. 1944			County
Notice of intention to do the work was (was subm	itted on Form C 100	T1 50		
DETAILED ACCOUNT OF Wo	ned. (Cross out incorrect ORK DONE AND RESU	t words.) ULTS OBTAIN Total Dept	ED h o f 4040 °	
DETAILED ACCOUNT OF WO	oned. (Cross out incorrect ORK DONE AND RESU Illed deeper to a The Pollowing g	twords.) ULTS OBTAIN Total Dept	ED h of 4040' the result	:8:
The above mentioned well was dri and shot as of previous reports. On 8-19-44 flowed 132 bbl. oil in 3 hours. On 8-21-44 flowed 3	ned. (Cross out incorrect ORK DONE AND RESU illed deeper to a The Pollowing a in 3 hours. On 8- is bbl. oil in 2 h	twords.) ULTS OBTAIN Total Dept gauges give -20-44 flow	ED h of 4040' the result	:8:
The above mentioned well was dri and shot as of previous reports. On 8-19-44 flowed 132 bbl. oil in 3 hours. On 8-21-44 flowed 3	company	twords.) ULTS OBTAIN Total Dept Enges give -20-44 flow	ED h of 4040' the resulted 48 bbl.	oil
The above mentioned well was dri and shot as of previous reports. On 8-19-44 flowed 132 bbl. oil i in 3 hours. On 8-21-44 flowed 3 Vitnessed by Name Name	Company I hereby swear or a is true and correct.	twords.) ULTS OBTAIN Total Dept Enges give -20-44 flow	ED h of 4040' the resulted 48 bbl.	oil
The above mentioned well was dri and shot as of previous reports. On 8-19-44 flowed 132 bbl. oil is in 3 hours. On 8-21-44 flowed 3	Company I hereby swear or a is true and correct. Name	twords.) ULTS OBTAIN Total Dept Enges give -20-44 flow	the resulted 48 bbl.	oil
The above mentioned well was dri and shot as of previous reports. On 8-19-44 flowed 132 bbl. oil i in 3 hours. On 8-21-44 flowed 3 Vitnessed by Name Name	Company I hereby swear or a is true and correct. Name Position Correct District Representing Correct Representing Representing	twords.) ULTS OBTAIN Total Dept Esuges give -20-44 flow nours. Offirm that the Control of the control of the control of the control Control of the control of the control Control of the control of the control of the control Control of the contr	the resulted 48 bbl. Tinformation givendent	oil
The above mentioned well was dri and shot as of previous reports. On 8-19-44 flowed 132 bbl. oil i in 3 hours. On 8-21-44 flowed 3 Vitnessed by	Company I hereby swear or a is true and correct. Name Position Correct District Representing Correct Representing Representing	twords.) ULTS OBTAIN Total Dept gauges give -20-44 flow nours.	the resulted 48 bbl. Tinformation givendent	oil itle