OIL CONSERVATION COMMISSION

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.

Indicate nature of report by checking below.

TIONS		i l		
REPORT ON RESUITED ICAL TREATMENT	LT OF WELL	REPORT ON PU	JLLING OR OTHERWISE CASING	
REPORT ON RESU SHUT-OFF	ULT OF TEST OF CASING	REPORT ON DE	EEPENING WELL	
REPORT ON RESU	LT OF PLUGGING OF WELL			
		March	Hobbs, New Max	1.00
OIL CONSERVATION SANTA FE, NEW M. Gentlemen:		Date	Place	
	on the work done and the results of R. L.	obtained under the headin		in the
C	ompany or Operator of Sec. 3	Lease		т. м. р. м.,
Drink		,	Lea	County.
The dates of this wo	rk were as follows: Maro	h 28, 1948		
Notice of intention t	to do the work was (was not) sub	mitted on Form C-102 o	m March 27,	19 48
	DETAILED ACCOUNT OF WO	tions in 52" casin	g 6500 to 6560 with	5,000
gallons of West	Cormation through perfora	tions in 5½" casing - Purpose to incroil in 3 Hrs.	g 6500 to 6560 with	5,000
gallons of West Previous product Present product	Cormation through perfora	tions in 5½" casing - Purpose to incroil in 3 Hrs.	g 6500 to 6560 with	·
gallons of West	Cormation through perfora tern 15% low tension acid ction - swabbed 4.50 Bbl. cion - Swabbed 16 Bbl.	tions in $5\frac{1}{2}$ " casing the Purpose to incress oil in 3 Hrs.	g 6500 to 6560 with ease production Engineer	·
gallons of West Previous product Present product Witnessed by	Cormation through perfora Sern 15% low tension acid Stion - swabbed 4.50 Bbl. Sion - Swabbed 16 Bbl. Jack F. Gordon	tions in 5½" casing - Purpose to increoil in 3 Hrs. in 24 Hrs. Western Co. Company I hereby swear or aff	g 6500 to 6560 with ease production Engineer	litle
gallons of West Previous product Present product Witnessed by	Cormation through perfora Sern 15% low tension acid Stion - swabbed 4.50 Bbl. Sion - Swabbed 16 Bbl. Jack F. Gordon Name	tions in 5½" casin - Purpose to incr oil in 3 Hrs. in 24 Hrs. Western Co. Company I hereby swear or aftis true and correct.	g 6500 to 6560 with ease production Engineer	litle
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Previous product Present product Witnessed by Subscribed and sw Agriculture My commission ex	Cornation through perforation 15% low tension acid etion - swabbed 4.50 Bbl. Gion - Swabbed 16 Bbl. Jack F. Gordon Name Worn before me this March 19 48	tions in 5½" casing - Purpose to increoil in 3 Hrs. in 24 Hrs. Western Co. Company I hereby swear or affinite true and correct. Name Position Dist. Sepresenting Representing Representing Representing	g 6500 to 6560 with ease production Engineer firm that the information g upt. ollo Oil Co.	litle
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Previous product Present product Witnessed by Subscribed and sw Agriculture My commission ex	Cornation through perforation 15% low tension acid etion - swabbed 4.50 Bbl. Gion - Swabbed 16 Bbl. Jack F. Gordon Name Worn before me this March 19 48	tions in 5½" casing - Purpose to increoil in 3 Hrs. in 24 Hrs. Western Co. Company I hereby swear or affinite true and correct. Name Position Dist. Sepresenting Representing Representing Representing	Engineer Engineer Firm that the information good of the control	Title iven above

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