## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELL

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-offs, 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 che king below:

REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON REPAIRING WELL
REPORT ON RESULT OF <b>STOLTMENT OF</b> CHEMICAL TREATMENT OF WELL	REPORT ON PULLING OR OTHERWISE A. TERING CASING
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DEEPENING WELL
REPORT ON RESULT OF PLUGGING OF WELL	L
	Odessa, Texas March 20, 1 Place Date
OIL CONSERVATION COMMISSION,	Place Date
Santa Fe, New Mexico.	
Gentlemen: Following is a report on the work done and the	e results obtained under the heading noted above at the CA
NE/4 SW/4 of Sec. 29	Lease         Well No.         26         in           T.         17-S         , R.         35-E         , N. M.
Field, LOS	8
The dates of this work were as follows: Maj	rch 16, 1939
C.D. 4645 Lime. Loaded hole v Dowell XXWF-6. Flush times to bottom & wel load & acid in 30 min oil load, acid & fres flowing & flowed 52 b	WORK DONE AND RESULTS OBTAINED with 100 bbls. oil & introduced 3500 g hed tubing with 18 bbls. oil. Ran swa ll started flowing. Flowed $7-\frac{1}{2}$ bbls. nutes & died. Swabbed & flowed 197 bb sh oil in 7 hours. Well then started bbls. oil in 4 hours. Next 16 hours
F.D. 4645 Lime. Loaded hole v Dowell XXWF-6. Flush times to bottom & wel load & acid in 30 min oil load, acid & fres flowing & flowed 52 b flowed 162 bbls. oil, measured 60 MCF daily	with 100 bbls. oil & introduced 3500 g hed tubing with 18 bbls. oil. Ran swa 11 started flowing. Flowed 7-1 bbls. nutes & died. Swabbed & flowed 197 bb sh oil in 7 hours. Well then started bbls. oil in 4 hours. Next 16 hours w , no water thru open 2" tubing. Gas y. Gas-Oil ratio 248.
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