

Submit this topest in triplicate to the Oil Conservation Commission or its proper agent within the striple 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 perstonic for 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:

REPORT ON BEGINNING DRILLING OPERA-	11		11
TIONS	REPORT ON	REPAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEM- ICAL TREATMENT OF WELL		PULLING OR OTHEN NG CASING	RWISE
EPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON	DEEPENING WELL	
EPORT ON RESULT OF PLUGGING OF WELL	Acidized with 5000 galls	ith 2000 gal and '	with XX
	Hobbs, N.M.	• 0	et. 21, 1946
DIL CONSERVATION COMMISSION, ANTA FE, NEW MEXICO. Sentlemen:	Place		Date
collowing is a report on the work done and the results o		-	
Gulf Oil Corporation Company or Operator	Lease	Well No	
3 8W MR of Sec 30	, T 22 S	, R. 38 I	, N. M. P. M.,
Field,	Lea		County.
he dates of this work were as follows: Acidized Oct	t. 18th w/ 2000	gal: Oct 15th w/	5000 gel.
otice of intention to do the work//sk/(was not) submi			
nd approval of the proposed plan/was/(was not) obtain	ed. (Cross out incorre	et words.)	
DETAILED ACCOUNT OF WO		-	
On October 12, 1946, acidized with reatment 2 hours 20 minutes. Production wrels oil in 8 hours. On October 13, 1946, acidized with	2009 gallens by on before, None; 5000 gallens by	Chemical Process Production after Chemical Process	r, swabbed 91
On October 12, 1946, acidized with reatment 2 hours 20 minutes. Production arrels oil in 8 hours. On October 13, 1946, acidized with reatment had 1 hour and 45 minutes. Pr reduction after: Flowed 119 bbl cut 18	2009 gallens by on before, None; 5000 gallens by reduction before % BSW through 1	Chemical Process Production after Chemical Process Swabbed 91 bb /4" choke in 10 1	r, swabbed 91 s, duration of l oil in 8 hou hours.
On October 12, 1946, acidized with reatment 2 hours 20 minutes. Production arrels oil in 8 hours. On October 13, 1946, acidized with reatment had 1 hour and 45 minutes. Pr roduction after: Flowed 119 bbl cut 18	2009 gallens by on before, None; 5000 gallens by reduction before	Chemical Process Production after Chemical Process Swabbed 91 bb /4" choke in 10 1	r, swabbed 91 s, duration on l oil in 8 host
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