NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is completed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well, result of well repair, and other important operations, even though the work was witnessed by an agent of the Commission. See additional instructions in the Rules and Regulations of the Commission.

REPORT ON BEGINNI		ndicate Nature of Rep	ort by Checking D	Selow	
DRILLING OPERATIO		REPORT ON RESULT OF CASING SHUT-		REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL		REPORT ON RECO OPERATION	MPLETION	REPORT ON (Other) ACIDIZING	X
		Nove (Date)	mber 11, 195	2 Hobbs, New	Mexico
Following is a repor	t on the work done a	and the results obtained	under the heading		
	The Ohio Oil Company		Bertha Barber		
	(Company or Operator)			(Lease)	
Company Tool	s Rig #1		Well No. 11	in the NW 1/4 NW 1/4	of Sec5
•				Lea	
The Dates of this work we	ere as folows:				
		716		November 7	ro
Notice of intention to do	the work (was) (was	fot) submitted on Form	C-102 on	November 7, (Cross out incorrect words)	, 19. 24 .,
and approval of the prope	osed plan (was) (was	pot) obtained.			
	DETAILED A	CCOUNT OF WORK I	DONE AND RESU	ULTS OBTAINED	
	perforations fi and 3496 to 35 ing J-5 acid, 1	rom 3364 to 3370 06 with 5000 gal	5, 3385 to 31 Llons low ter Ju million co	ter acidizing thru 102, 3411 to 3474, asion non-emulsify-ubic feet gas in report.	
	perforations fr and 3496 to 35 ing J-5 acid, 1 24 hrs. thru 3	rom 3364 to 3376 06 with 5000 gal well produced 6. /4" choke. Comp	5, 3385 to 31 llons low ter by million cooleted final	102, 3411 to 3474, asion non-emulsify- ubic feet gas in report.	
	perforations fi and 3496 to 35 ing J-5 acid, 1	rom 3364 to 3376 06 with 5000 gal well produced 6. /4" choke. Comp	5, 3385 to 31 Llons low ter Ju million co	102, 3411 to 3474, asion non-emulsify- ubic feet gas in report.	eman