

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 BEGINNING	Indicate Nature of Report by Checkin	-5		
DRILLING OPERATIONS	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON REPAIRING WELL		
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLETION OPERATION	REPORT ON (Other) A cid Treatus	nt x	
	11-18-53	Hobbs, Ne	w Kext co	
Following is a report on the work do	one and the results obtained under the hea			
Harba ola 6 Soldming Co.		New Moxico State A	••••	
(Company or Operat	tor)	Hew Herico State A (Lease)		
Gackle Drilling Co. (Contractor)	, Well No	in the 1/4 1/4	4 of Sec	
T. 18-3 R. 37-E. NMPM. Hobb	na-jan andres Pool	, <u>la</u> s	County	
	11-17-53			
Notice of intention to do the work (was)	submitted on Form C-102 on	11-17-53 (Cross out incorrect words)	, 19	
and approval of the proposed plan (was)		,		
	ED ACCOUNT OF WORK DONE AND	RESULTS OBTAINED		
			Manhe sadah	
Acidized with 1000 gallons an vacuum at injection rate of arrels fluid, 1-2/10% flows.	estern 15% acid. Initial a of 2 barrels per minute. On estern acid. Initial pressure 2600%. O	nd final pressure - 0#. 5 hour swab test well p	lons in	
Acidized with 1000 gollons of vacuum at injection rate of arrels fluid, 1-2/10% 858%. Cidized with 3000 gallons we compation pressure rose 2400	estern 15% acid. Initial a of 2 barrels per minute. On estern acid. Initial pressure 2600%. O	nd final pressure - 0#. 5 hour swab test well p	lons in	
Acidized with 1000 gollons in vacuum at injection rate of arrels fluid, 1-2/10, 856%. cidized with 3000 gallons in ormation pressure rose 2400 barrels fluid 1.66 BS & 4/1	estern 15% acid. Initial a of 2 barrels per minute. On estern acid. Initial pressure 2600%. Of water.	nd final pressure - 0#. 5 hour swab test well p	lons in	
Acidized with 1000 gollons of vacuum at injection rate of arrels fluid, 1-2/10% 858%. cidized with 3000 gallons we ormation pressure rose 2400	estern 15% acid. Initial a of 2 barrels per minute. On stern acid. Initial pressure 2600%. Unitial pre	nd final pressure - O#. 5 hour swab test well pure 500#. After 1500 gal n 5 hour swab test well.	lons in produced	

(Date)

(Title)

Address.......Box. 2347, Hobbs, N. H.