NEW MEXICO OIL CONSERVATION COMMISSION

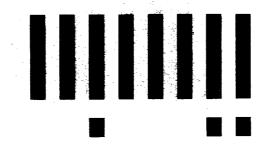
Santa Fe, New Mexico

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 enecking below:	
REPORT ON BEGINNING DRILLING OPERA- TIONS	REPORT ON REPAIRING WELL	×
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	REPORT ON PULLING OR OTHERWISE ALTERING CASING	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DEEPENING WELL	
REPORT ON RESULT OF PLUGGING OF WELL		
	Place Meur Megico 5	17/41
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO.	,	·
Gentlemen:		
Following is a report on the work done and the results Company or Operator SVID, NET, NET, of Sec.	Mutchel' Well No. 2	in the
m Tille	1/2001	C
The dates of this work were as follows:	24, 1946 to Opril 88, 19	26
Notice of intention to do the work was (was not) submitt	·	19
and approval of the proposed plan-was (was not) obtain	ined. (Cross out incorrect words.)	
DETAILED ACCOUNT OF WO	RK DONE AND RESULTS OBTAINED	
Chat Well with 14 (14- 21/2" steels) from 1	05, To. Mitro-glycome	 A 40 A A A A A A A A A A A A A A A A A A
(14-2/1 steels) from	145 To 1085 - ME	
in eapacity (Con gas)		
Acres 1857' of " le	leed on string -	
m AP Allen	PP Por h	11/4-1
Witnessed by Name	Company	He
Subscribed and sworn before me this	I hereby swear or affirm that the information gi is true and correct.	ven above
day of, 19	Name	
, 10	Position	
Notary Public	Representing Company or Operator	
My commission expires		
Remarks:		
	` Nam	

Title







Job separation sheet

REPAIRS TO

MITCHELL GAS WELL #5

COMMENCED APRIL 24, 1946

APRIL

- 24 Moving rig and tools from gas well #4 and rig up.
- Pulled 2" tubing--1930'. Found all threads eaten with acid, bottom joint which was partly submerged in water was eaten out at 12' from bottom

 Mark on tubing at 1720' showed gas feeding in through gun perforation. Manometer test 10" in 2" pipe--287,000 cu.ft.
- New Mexico Glycerin shot well with 140 quarts glycerin $(14-2\frac{1}{2}$ " shells) from 1745' to 1885'.
- Clean out after shooting. Manometer test 10" in 2" pipe--287,000 cu. ft. No gain.
- Run new 2" upset tubing to 1857. Bottom joint perforated with torch for 5'-8" from bottom. Turn well into line.