## 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.

REPORT ON BEGINNING DRILLING OPERA-		
110Nb	REPORT ON REPAIRIN	G WELL
REPORT ON RESULT OF SHOOTING OR CHEM- ICAL TREATMENT OF WELL	REPORT ON PULLING ALTERING CASI	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DEEPENI	NG WELL
REPORT ON RESULT OF PLUGGING OF WELL		
	December 2, 1949	
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO Gentlemen:	Date	Place
Following is a report on the work done and the results	obtained under the heading noted	above at the
	Well well	Noin the
Company or Operator	Lease	37E N.M.P.M.
NWL of NW2 of Sec. 15	, T. , N <sub>0</sub>	Lea County.
<u>Drinkard</u> Field,	27 1013	County.
The dates of this work were as follows: No	Venogr 20, 1949	mamba # 33
Notice of intention to do the work was xtranspots and approval of the proposed plan was (was not) o	submitted on Form C-102 on N	5vember 25 1947
		TAINED
We have washed formation through perf 500 gallons mud acid, swabbed well an tension non-emulsifying acid.	orations at 6450-64 <b>70' a</b> d acidized with 1 <b>000 gal</b>	nd 6475-6490' with
500 gallons mud acid, swabbed well an tension non-emulsifying acid.	orations at 6450-6470' and acidized with 1000 gall	nd 6475-6490' with lons 15% low surface
500 gallons mud acid, swabbed well an tension non-emulsifying acid.  Witnessed by L. N. Addison F	Ovan Gil Company Divi Company I hereby swear or affirm th	nd 6475-6490' with lons 15% low surface  sion Production Sup't.  Title  at the information given above
500 gallons mud acid, swabbed well an tension non-emulsifying acid.  Witnessed by L. N. Addison Name  Subscribed and sworn before me this	Company  I hereby swear or affirm the is true and correct?	nd 6475-6490' with lons 15% low surface  sion Production Sup't.  Title  at the information given above
Witnessed by L. N. Addison Name  Subscribed and sworn before me this  and day of December 19	Company  I hereby swear or affirm the is true and correct.  Name  Position  Division Pro-	nd 6475-6490' with lons 15% low surface  sion Production Sup't.  Title  at the information given above
500 gallons mud acid, swabbed well an tension non-emulsifying acid.  Witnessed by L. N. Addison Name  Subscribed and sworn before me this	Company  I hereby swear or affirm the is true and correct?  Name  Position Division Pro-  Representing Rowan Cil	nd 6475-6490' with lons 15% low surface  sion Production Sup't.  Title  at the information given above
Witnessed by L. N. Addison Name  Subscribed and sworn before me this  and day of December 19	Company  I hereby swear or affirm the is true and correct.  Name  Position  Position  Representing Rowan Cil  Company	nd 6475-6490' with lons 15% low surface  sion Production Sup!t.  Title  at the information given above  duction Superintendent  Company

Title