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 checking below

signed and sworn to before a n	otary public. See additio	onal instructions in the f report by checking b	Rules and Rega	or operations ne- ulations of the Co	ed not be ommission.
REPORT ON BEGINNING DRILLING OPERA-		REPORT ON REPAIRING WELL			
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL		REPORT ON ALTE	REPORT ON PULLING OR OTHERWISE ALTERING CASING		-
REPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT ON DEEPENING WELL			
REPORT ON RESULT OF PL	UGGING OF WELL	Treat SOUESZED I	FORMATION		Y
	Decemb	er 16, 1948		Vidland. Tex	20
OIL CONSERVATION COMM SANTA FE, NEW MEXICO Gentlemen:		Date		Place	
Following is a report on the wo Rowan Oil Company	rk done and the results			ve at the	
SW/t of WW/t		Lease			
	of Sec22	, т22	, R	, n.	М. Р. М.,
	Field,			Lea	County.
The dates of this work were as Notice of intention to do the					
We have swabbed well of final pressure 2100#.	dry & a cidize d w/	500 gal mud acid	• Westings	pressure 230)O#,
Witnessed by L. N. Ado	lison Rows	en O il Co mpa ny Compa	Div ision	Production	
Subscribed and sworn before	me this	I hereby swear or	affirm that the	e information giv	en above
3 644	ecember 1948	- is true and correc		•	
Ourso DI	110 20.11		Mde.		
Clyde D. Molto	Notary Public	Position <u>Division</u> Representing <u>For</u>		pany	ndent_
My commission expires JUN	1 1949	_ AddressBo		land, Texas	
Remarks:			Roy	yanto	uff

Title

100 mg - 100

 $\frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) \right) = \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) \right)$

The second second second The street of the street of

Commence of the Commence of th

and the second s

the in analysis of