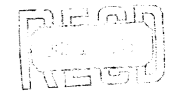
#### DIL JONSERVATION COMMIS JON

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:

REPORT ON BEGINNING DRILLING		11	11		31	
TIONS	OPERA-		REPORT ON	REPAIRING WEI	LL	· · · · · · · · · · · · · · · · · · ·
REPORT ON RESULT OF SHOOTING O	OR CHEM	[-		PULLING OR OT NG CASING	THERWISE	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF			REPORT ON DEEPENING WELL			
REPORT ON RESULT OF PLUGGING	OF WEL	L	Beneri on	Setting Packer		x
			_		29, 1945	
	H00 5	e, Nov	Place		Date	
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO. Gentlemen: Following is a report on the work done a		sults obtai	ined under the he	eading noted above	at the	
Standlind Oil & Gas Co.	State ".	A" Trac	Lease	Well No	15	in the
NW/4 of Operator of	Sec.	15		, R. <b>38-E</b>	, N.	<b>M.</b> P. M.,
Hobbs Fi	ield,					
The dates of this work were as follows:		March	16, 1945			
Notice of intention to do the work was			Form C 109	on March	14	1045
	COUNT (* x 10* 4202 ft	of Work  long o	DONE AND RECEIVED BY THE COURSE PARTY OF THE C	ESULTS OBTAINE	Packer was	set
On March 16, 1945 a 52 x 2 in sand break from 4196 to	COUNT (* x 10* 4202 ft	of Work  long o	DONE AND RECEIVED BY THE COURSE PARTY OF THE C	ESULTS OBTAINE	Packer was	set
On March 16, 1945 a 52" x 2" in sand break from 4196 to well on a 24-hour test production.  Witnessed by Ralph L. Gray	COUNT (** x 10** 4202 ft	long of with	DONE AND RECEIVED BY THE COURSE PARTY OF THE C	ESULTS OBTAINE On Formation I below the par	Packer was cker. The Engineer	s <b>et</b>
On March 16, 1945 a 52" x 2 in sand break from 4196 to well on a 24-hour test production.  Witnessed by Ralph L. Gray	COUNT ( * x 10* 4202 ft need 27	long of with	Oll & Gas Co Comp  I hereby swear is true and corre	esults obtained below the parties of Field in Stantage of Affirm that the	Packer was cker. The Engineer	itle
On March 16, 1945 a 52" x 2 in sand break from 4195 to well on a 24-hour test production.  Witnessed by Ralph L. Grey  Subscribed and sworn before me this	COUNT ( * x 10* 4202 ft need 27	long of the BO plum	Oll & Gas Co Comp  I hereby swear is true and corre  Name  Position  Place  Position  Place  Position  Place  Position  Place  P	Field Superintend	Packer was cker. The  Engineer  Information gi	itle
DETAILED ACOME MATCH 16, 1945 a 51 x 2 in sand break from 4195 to well on a 24-hour test production of the subscribed and sworn before me this day of	COUNT ( * x 10* 4202 ft need 27	lang of with BO plumolind	Oll & Gas Co Comp  I hereby swear is true and corre  Name  Position  Place  Position  Place  Position  Place  Position  Place  P	esults obtained below the parties of Field in Fi	Engineer information gi	itle
DETAILED ACOME MATCH 16, 1945 a 51 x 2 in sand break from 4195 to well on a 24-hour test production of the subscribed and sworn before me this day of	Sta Name  Notary Pul	lang of with BO plumolind	Oll & Gas Composition of the control of the control of the composition of the control of the con	Field Superintend	Facker was cker. The  Engineer  Information gi	itle

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 $e = \sqrt{3}$  , which is the first contributed by  $23^{2}$  . When e = 2 , we have the control of the control of the third of the control of the cont 推图通信系统 电压力 "我你是什么,不是一个人的人,我们还是这种的人的人。"

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 $\mathcal{C}_{p,N} = \frac{1}{N_{p,N}} \left( \frac{1}{N_{p,N}} + \frac{1}{N_{p,N}} \right) = \frac{1$