## NEW XICO OIL CONSERVATION COM SSION Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELLS

Submit this report in triplicate to the Oil Conservaperified is completed. It should be signed and swoperations, results of shooting well, results of test portant operations, even though the work was witnesd not be signed and sworn to before a notar of the Commission.	vorn to l t of casing tnessed l	pefore a notary public og shut-off, result of ov an agent of the Com	c for reports on be plugging of well, mission. Reports on I	ginning drilling and other pri- ninor operations and Resiliations
Indicate nature	of repo	ort by checking below:		1937
REPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON REPAIRING WELL		
REPORT ON RESULT OF SHOOTING OR CHEMICAL.	X	REPORT ON PULLING OR OTHERWING ALTERING CASING		
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	x	REPORT ON DEEPENING WELL		
REPORT ON RESULT OF PLUGGING OF WELL				
	I	Dellas, Texas.	July 7.	1937.
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.  Gentlemen:  Following is a report on the work done and the recommendation of Sec. 15	esults of	_	ing noted above at the Well No. 5	
Langley Field.		Lea	, R.	County.
drop more than 100 pounds and similarly tested, pro Well was shot with 80 qts Witnessed and flowed 85 bbls, 1st 1	WORK  ith a  i at  from  to at  od an  eract  bying  from	two-stage con 3150: 2-stage t 976 feet, an 981 to 987 feet and for 48 how at tested with bry as pressur pttem plug was to be satisfe on 3265/5325 con sted 258 bbla	unt job.  cement collar  d was gun-  t and re-  trs, after  1000 pounds  d drilled  ctory.  n July 4th,  in 12 hrs.	JPLICAT
T. J. Světney		Sun CVITY Comps	ny Field	Say t.
Subscribed and sworn to before e this 7th  day of July , 19  July Lower Public  My Commission expires June 1, 193		Representing SUN	intendent.  Company or Operator  Texas.	
Remarks:				

JUL 5 1937

·克尔克·克尔克斯 (4) (1) (1) (1) (1) (1) (1) (1)

. Note that the contract of the first of the second discount of the contract 

the state of the s The Marie

Problem Same 

 $\eta_{\rm Model}$ 

BIT ADLIG