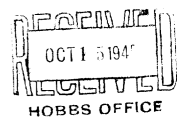
## CONSERVATION COMMIL SION

Santa Fo. 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.

Inc	licate nature of rep	ort by checking below:		
REPORT ON BEGINNING DRILLING TIONS	G OPERA-	REPORT ON REP	AIRING WELL	
REPORT ON RESULT OF SHOOTING ICAL TREATMENT OF WELL	OR CHEM-	REPORT ON PUI	LING OR OTHERWIS	SE
REPORT ON RESULT OF TEST OF C	ASING	REPORT ON DEE	PENING WELL	•
REPORT ON RESULT OF PLUGGING				
	Hobbs.	New Mexico	Ootober 12	. 1945
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO. Gentlemen:				
Following is a report on the work done	and the results obtai	ned under the heading	noted above at the	
N. G. Penrose, Inc. Company or Operator				
SW2 NE2 of	Sec. <u>12</u>	т. 228	R. 37g	, N. M. P. M.,
The dates of this work were as follows:	ield,	News transfer of the second se	Lea	County.
geven inch cassacks on september 29, bit on tubing and found with 900# pressure then below casing shoe. Casing diameter.	1945. Went i cement 5' a drilled cem	n hole on gept bove float col ent. Found cer	ember 2, 1945 Llar. Tested o Lent had exten	with asing ded 51
Witnessed by Ton Marks	Name N. G	Penrose, Inc	- Su	Title
Subscribed and sworn before me this day of Ottober	Beaus	I hereby swear or affinistrue and correct to knowledge.  Position	the best of m	given above
My commission expires Thay	7.1949	Representing **		
Remarks:		Representing N. Gom	Penrose, Inc. pany or Operator	
		Com	Penrose, Inc. pany or Operator  Th, Toxas.  Toy York	Name Name

 $(2N^{\frac{1}{2}} + \frac{1}{2} + \frac{1}{2}$