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 be	Indicate nature of	nai instructions in the freport by checking be	•	ie Commission.
REPORT ON BEGINNING DRILLING OPERA-		REPORT ON	REPAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEM ICAL TREATMENT OF WELL			PULLING OR OTHERWI	SE
REPORT ON RESULT SHUT-OFF	T OF TEST OF CASING	REPORT ON	DEEPENING WELL	
REPORT ON RESULT	OF PLUGGING OF WELL	x		
		May 7, 1949	Hobbs, New Marris	ro
OIL CONSERVATION SANTA FE, NEW ME Gentlemen:	commission, 30	1-015-0114		ace
	the work done and the results			
		State "A"	Well No	in the
Con	pany or Operatorof Sec14	Lease	r 94-1	NMDM
Wildest			, 10,	•
	were as follows: 167 4.	₩		County.
and approval of the pr	coposed plan was () ob	tained. (Cross out inco	orrect words.)	
	10-3/4" OD easing, and lar. Total Depth of hol		1150'-2150', 930'-9:	5⊕ • ,
Witnessed by	J. W. Bodgere	K. F. Nov.	an, Inc. Aco	t
-	Name	Compa		Title
Subscribed and swor	n before me this	I hereby swear or is true and sorrec	affirm that the information	n given above
IITH.	^7 A V 19 4 9	اسدل 🕯	5/11	
day of	19.		mjin	
		5 114	•	
	Notary Public	Position Lagent		
My commission expir	Notary Public		Y. Horax, Inc. Company or Operator	
2			Company or Operator	
Remarks:		Representing	Company or Operator	# *
Kemarks:		Representing	Company or Operator	Name TO K

• $\phi_{\mathcal{A}}(\mathcal{A}) = \phi_{\mathcal{A}}(\mathcal{A}) + \phi_{\mathcal{A}}(\mathcal{A}) + \phi_{\mathcal{A}}(\mathcal{A}) + \phi_{\mathcal{A}}(\mathcal{A})$