NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELL

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-offs, 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 natu	re of repo	rt by checking belo	w:	
EPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON RE	PAIRING WELL	
EPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL		REPORT ON PULLING OR OTHERWISE ALTERING CASING		
EPORT ON RESULT OF TEST OF CASING SHUT-OFF	**	REPORT ON DEEPENING WELL		
EPORT ON RESULT OF PLUGGING OF WEL	L			. :
	17-bi	Now Marian	November 18, 19	359 .
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico. Sentlemen: Collowing is a report on the work dome and the		Place		Date
Gulf Oil Corpn - Gypsy Prodn. Div	n. Mark	OWED	Well No.	in the
Company or Operator		Lease	, _{R.} 37	N M P M.
NN SE of Sec. 2 Herdy Field,	T.ea			
Hardy Field, Field, The dates of this work were as follows:	A	_4 11_14_1040	tested 11-17-19	59
totice of intention to do the work was (was he approval of the proposed plan was (very second	/		Nov 14.	19 39 19
	G	ulf	NOV S	M.U.I.
Glenn Stach	#		Drill	
Witnessed by . M. Johnson Name		Company		Title
Subscribed and sworn to before me this		is true and correct	Ommis	
Notary P		Representing 0	ulf Oil Corpn-	any or Operator
My Commission expires February 25,	9424	. Address	obbs, New Mexic	<u> </u>
Remarks:			Play	yayhyoyy Asynspector

Title

A MARTINE E REPORT DE LA COMPANION DE LA COMPA

 $\label{eq:section} |\mathcal{M}_{t}(X, Y, x)| = \frac{1}{2} \sum_{i=1}^{n} \frac{|\mathcal{M}_{t}(X, x)|^{2}}{|\mathcal{M}_{t}(X, x)|^{2}} \frac{1}{2} \sum_{i=1}^{n} \frac{|\mathcal{M}_{t}(X, x)|^{2}}{|\mathcal{M}_{t}(X, x)|^{2}} \frac{1}{2} \frac{1}{2}$

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