

NEW MEXICO OIL CONSERVATION COMMISSION

agent of the Commission. See additional instructions in the Rules and Regulations of the Commission.

RECEIVED

MAY - 8 1951

MISCELLANEOUS REPORTS ON WELLS GIL CONSERVATION COMMISSION HOBBS-OFFICE

Submit this report in triplicate to the Oil Conservation Commission District Office within ten date offer the work specified is completed. It should be signed and filed as a report 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

	Indicat	te nature of	report by checking be	low.	
REPORT ON BEGINNING DRILLING OPERATIONS			REPORT ON REPAIRING WELL		
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL			REPORT ON PULLING OR OTHERWISE ALTERING CASING		
REPORT ON RESULT OF TEST OF CASING SHUT-OFF			REPORT ON DEEPENING WELL		
REPORT ON RE	SULT OF PLUGGING OF W	ELL	Replact on Si	mt_In Pressure Tes	t X
		Non W 3			
		Hay 7, 1	Date	Drawer D, M	onument,
Following is a rep	oort on the work done and the	results obtain	ned under the heading r	oted above at the	·····
Amerada Petr	oleum Corporation	B. C	. Roach		in t
nwł swł	Company or Operator	26	T.esee		, N. M. P. M
	o-Pennsylvanian				
	work were as follows:				
THE GREET OF THIS	Wolf Well as 10110 WS				
Notice of intention	n to do the work was (was no	t) submitted	on Form C-102 on		19
and approval of th	ne proposed plan was (was not) obtained. (Cross out incorrect wor	ls.)	
	DETAILED ACCOUN	T OF WOR	K DONE AND RESU	LTS OBTAINED	
his well is	been unable to obtaing furnishing fuel for the been found imp	four dri	lling rigs in th	e immediate area ar	
Witnessed by	Name		Company		Title
APPROVED:	ONSERDANTION COMMISSION	2.	I hereby swear o	r affirm that the informatio	on given abov
Plan Wa	whraseh		Name	DW Jopp	
1/	Oil & Gas inspector	Name		District Superinte	ndent
MA	Y -8 19 51	Title	Representing.	erada Petroleum Cor Company or Operator	poretion
	Date	, 19	Address	D, Mornment, New Me	zieo .

Mary Sparace of Mary 18

 $m{\psi}^{(1)}$ is the specific of the specific constant $m{\psi}^{(2)}$ and $m{\psi}^{(2)}$ is the specific constant $m{\psi}^{(2)}$