NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELL

	MISCELLANEOU				
work specified is completed operations, results of shoot operations, even though the	olicate to the Oil Conserva d. It should be signed and so ting well, results of test of the work was witnessed by a pre a notary public. See add	sworn to before a n f casing shut-offs, re an agent of the com	otary public f esult of pluggi mission! Reco	or reports on boing of well and	eginning drilling other important fration need not
	Indicate naturano	report by the king	; below:	Di J b - 1939	}
REPORT ON BEGINNING OPERATIONS	DRILLING		N REPAIREM		54
REPORT ON RESULT OF CHEMICAL TREATM	SHOOTING DRIENT OF WELL		N PULLING O	R OTHERWISE	
REPORT ON RESULT OF SHUT-OFF	TEST OF CASING	REPORT O	N DEEPENIN	G WELL	
REPORT ON RESULT OF	PLUGGING OF WELL	Change	method of	producing	X
		Hobbs, New	Mexico Dec	7, 1959	
OIL CONSERVATION CO Santa Fe, New Mexico. Gentlemen: Following is a report on	the work done and the res	ults obtained under 1. Leonard	the heading n	oted above at th	1e 1W
	pany or Operator	Lease		No	in the
Tom Los	of Sec.	, T.	, 1	R	, N. M. P. M.,
	Field,				•
	ere as follows:				
Notice of intention to do and approval of the prop	the work was (was not) subsed plan was (was not) ob	abmitted on Form Cotained. (Cross out	-102 on incorrect word	ls)	19
DETAIL	ED ACCOUNT OF W	ORK DONE AN	D RESULTS	S OBTAINED)
1214	ntled pumping equip '1", 1651' 4", 201 ide gas.				
Withessed by	Name	Compan	У		T'itle
Subscribed and sworn to	before me this	I hereby swe		that the informa	ation given above
7	December 19	39	700 u	•	ug-
Oll Hanna	, 19	Position	District	Supt.	
Jun surve	Notary Public		Gulf Oil	Corpn - Gy	psy Divn.
My Commission expires	Feb 25, 1942	Address			or Operator
Remarks:				V	

Title

 $\Phi_{ij} = \{ i, j \in \mathcal{F}_{ij} \mid i \in \mathcal{F}_{ij} : i \in \mathcal{F}_{ij} : i \in \mathcal{F}_{ij} \}$ (i.e., $\Phi_{ij} = \{ i \in \mathcal{F}_{ij} : i \in \mathcal{F}_{ij} \} \}$ 1 : ! • na ang kalangan kalan