2115	DECELUI Revisa 71/52)
UNFE	NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico
	MISCELLANEOUS REPORTS ON WELLS HOBES-OFFICE

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is completed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well, result of well repair, and other important operations, even though the work was witnessed by an agent of the Commission. See additional instructions in the Rules and Regulations of the Commission.

REPORT ON BEGINNING	REPORT ON RESULT OF TEST	REPORT ON	
DRILLING OPERATIONS	OF CASING SHUT-OFF	REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLETION OPERATION	REPORT ON (Other) Acid Treatment	x

Following is a report on the work done and the results obtained under the heading noted above at the

RALPH LO	WE	Dickinson "D"				
	(Company or Operator)		(Lease)			
Self		Well No. 11	in the SE 1/4 NW 1/4 of Sec. 35			
	(Contractor)	·····, · · · · · · · · · · · · · · · ·	, , , , , , , , , , , , , , , , , , , ,			
T. 145 , R 37-E	NMPM, Denton Wolfcamp	Pool,	Les			
The Dates of this work were as folows: September 9 & 10, 1953						
Notice of intention to a	to the work (mas) (was not) submitted on	Form C-102 on	Cross out incorrect words)			

and approval of the proposed plan (max) (was not) obtained.

DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED

On September 9, 1953 treased with 1000 gals 9200'-9300' swabbed out on September 10. Treated with 8000' gals swabbed out load & acid but well would not flow-started installing pumping equippent.

Witnessed by J. H.	(Name)	RALPH LU	NE (Company)	Priod. Supt.
	(Name)		(Company)	
Approved:	NSERVATION COMMISSIC	N	I hereby certify that the infor to the best of my knowledge.	mation given above is true and complete
	Fasler	24	Name Wala	ylow
77	(Narto)		PositionAgent	
Engineer Distri	ict 1 SEP	21 1953	RepresentingRALPH LO	
(Title)	·····	(Date)	Address	idland, Texas