

(Title)

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

HOBBS OFFICE OCC

MISCELLANEOUS REPORTS ON WELLS AM 0:36

Submit this report in TRIPLICATE to	the District Office, Oil Conservation, Con		days after the work areasi	e:	
pleted. It should be signed and filed as a repo result of well repair, and other important of instructions in the Rules and Regulations of	ort on Beginning Drilling Operations, Re perations, even though the work was w	sults of test of casin	g shut-off, result of plugg	ing of well	
	Indicate Nature of Report by Check	ing Below			
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT OF TEST		REPORT ON REPAIRING WELL		
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLETION OPERATION	REPO (Other	RT ON ACIDIZING	x	
	April 26, 1954		Hobbs, New F	iex100	
	(Date)		(Place)		
Following is a report on the work done	e and the results obtained under the he	ading noted above a	it the		
Shell Oil Company		State	A		
Company or Operator		(Lease) (Lease) (Lease) (Lease) (Lease) (Lease) (A of Sec. 12			
(Contractor)					
r -21-8, R-35-2, NMPM.,	Pool Pool	ol,	Lea	County.	
The Dates of this work were as folows:					
Notice of intention to do the work (was	as not) submitted on Form C-102 on	(Cross out inc	orrect words)	, 19,	
and approval of the proposed plan (wa	as not) obtained.				
DETAILED	ACCOUNT OF WORK DONE AND	RESULTS OBTAI	NED		
Washed perforations 34 gallens and acid. The	801' - 3011', 3029' - 3877 en trated thra erforation	ns v/1000 ==	3895° ∀/500 llons 15% ±cid.		
In 8 hours swedded 30	hile Cold				
an a mark sampage 30	Ante limin				
J. R. Christian	Shell Gil Com, and	•	Production Poress	.=	
Witnessed by(Name)	(Company)		(Title)		
A					
Approved: OIL-CONSERVATION COM	MISSION I hereby cer to the best	I hereby certify that the information given above is true and complete to the best of my knowledge.			
J. J. Stanford	Name	B. Mevill	Original signal	znea D y Evill	
(Name)	Position	Division E	xploitation Engin	es?	

Representing Shell Cil Company

Box 1957. Hobbs. New Vexico