## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MOBBS OFFICE OCC

## MISCELLANEOUS REPORTS ON WELLS

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

REPORT ON BEGINNING DRILLING OPERATIONS	<del>-</del>		W	
DRIBBING OF BRATTIONS	REPORT ON RESU OF CASING SHUT-		REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECO	OMPLETION	REPORT ON (Other) ACIDIZING	,
	Jul <sub>3</sub>		Hobbs, New Mex	100
Following is a report on the work do	,			
Shell Oil Go	any		Buckley "A" et al	•••
Loffland Bros. Drilling (Contractor)	,	, Well No	(Lease) in the 57	c. 25
T-14-5 , R37-3 , NMPM.,	Denton	Pool,	Lea	Count
The Dates of this work were as folows:	July 15, 19	954		
and approval of the proposed plan ( DETAILE	was not) obtained.	DONE AND RESUL	TS OBTAINED	
and approval of the proposed plan ( ) (	was not) obtained.  ED ACCOUNT OF WORK  12,291 - 12,482  204 on 402 B0 in 19	w/750 gallons 8 hours) out C.	rs obtained	
Treated open hole interval On OPT flowed 536 BOPD (bas	was not) obtained.  ED ACCOUNT OF WORK  12,291 - 12,482  204 on 402 B0 in 19	w/750 gallons 8 hours) out C.	rs obtained	
Treated open hole interval  On OPT flowed 536 BOPD (base	was not) obtained.  ED ACCOUNT OF WORK  12,291 - 12,482  204 on 402 B0 in 19	w/750 gallons 8 hours) out C.	rs obtained	
DETAILE  Treated open hole interval  On OPT flowed 536 BOPD (bas	was not) obtained.  ED ACCOUNT OF WORK  12,291 - 12,482  sed on 402 B0 in 16  vity 44,1 deg. API	w/750 gallons 8 hours) out C.	mid acid.  24 BS, thru 20/64" chok	
DETAILE  Treated open hole interval  On OPT flowed 536 BOPD (baseling)	was not) obtained.  ED ACCOUNT OF WORK  12,291 - 12,482  sed on 402 B0 in 16  vity 44,1 deg. API	w/750 gallons 8 hours) out 0 GOR 939.	mid acid.	
DETAILE  Treated open hole interval  On OPT flowed 535 BOPD (bas PTP 640 pei. OP pkr. Grav  Witnessed by	was not) obtained.  ED ACCOUNT OF WORK  12,291' - 12,482'  and on 402 B0 in 10  wity 44.1 deg. API	v/750 gallons  8 hours) out C. OOR 939.	Production Forenan  (Title)	nd comple
Treated open hale interval  On OPT flowed 536 BOPD (bas PTP 640 pei. OP pkr. Grav  Witnessed by R. G. Starling	was not) obtained.  ED ACCOUNT OF WORK  12,291' - 12,482'  and on 402 B0 in 10  wity 44.1 deg. API	bone and Result  v/750 gallons  hours) out C.  OR 939.	md acid.  26 BS. thru 20/64* chok  Production Foreman  (Title)	nd complet