			Revised 3-55)
NEW MEXICO OIL CONS	ERVATION COMM	SSION	Kevised 5-55j
MISCELLANEOUS F	REPORTS ON WEL	LS	
(Submit to appropriate District Offi	ce as per Commiss	sion Rule 11(	06)
COMPANY Forest Oll Corporation		Odessa, Te	Xas
(Ad	dress)		
LEASE State-8 Lee WELL NO.	UNIT F S	7 T	8-S R 35-E
DATE WORK PERFORMED 2/18-19/62	· ·		
This is a Report of: (Check appropriate	block) X Rest	ults of Test	of Casing Shut-off
Beginning Drilling Operations	Rem	edial Work	
	Othe	-	
Plugging		: r 	
Detailed account of work done, nature an	nd quantity of mate:	rials used a	nd results obtained
Drilled 7-7/8" hole to 8859' T.D. and set	5-1/2" 0.D. casing	as follows:	
1693.90' - 52" 0.D. #17 N-80 Buttre			
4379.04' - 5 <sup>1</sup> " O.D. #15.50 J-55 LT& 1504.85' - 5 <sup>1</sup> 2" O.D. #17 J-55 ST&C			
1265.93' - 52" O.D. #17 N-80 LT&C			
8843,72' plus 3,35' for shoe & fl			
650 ex cement plus additives equaling 1630			
<pre>come up into 8-5/8" 0.D. salt string. Tem 2-18-62) showed top cement to be at 4060'.</pre>		rs. arier pi	ug uown (9150 A.M.
·			
After displacing mud with clear water the	casing was tested w	1 <b>th 2000#</b> PS	il which heid for
<b>3</b> 0 m <b>inute</b> s without loss of pressure.			
			······································
FILL IN BELOW FOR REMEDIAL WORK	K REPORTS ONLY		
Original Well Data:			
DF Elev TD PBD	Prod. Int.	Compl Date Oil String Depth	
	Oil String Dia	Oil Stri	ng Depth
Perf Interval (s)		· · · · · · · · · · · · · · · · · · ·	·
Open Hole Interval Produc	cing Formation (s)		
RESUL'TS OF WORKOVER:	H	BEFORE	AFTER
Date of Test	_		
Oil Production, bbls. per day	_		
Gas Production, Mcf per day			
Water Production, bbls. per day	-		
	-		
Gas-Oil Ratio, cu. ft. per bbl.			
Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day			
Gas Well Potential, Mcf per day			
-		  (Com	
Gas Well Potential, Mcf per day	I hereby certify above is true an	that the info	ormation given
Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION	I hereby certify above is true an my knowledge.	that the info	ormation given
Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION Name	I hereby certify above is true an my knowledge. Name	that the info d complete	ormation given to the best of
Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION	I hereby certify above is true an my knowledge.	that the info d complete	ormation given to the best of SuperIntendent