		1. Think		
			Form G-103	
NEW MEXICO OIL CON MISCELLANEOUS	ICEDITATION CON	1532 H M (Revised 3-55)	
MEW MEXICO OIL CON MISCELLANEOUS	DEDODIE ON W		hill 8 De	
(Submit to appropriate District O			~ 3	
(Submit to appropriate District O.	frice as per comm	Reston Rule III	507	
COMPANY Forest Oil Corporation (A	Box 4106, Ode Address)	s sa, Texas		
LEASE State - B Lee WELL NO	D. <u>3</u> UNIT <u>E</u>	<u> </u>	18–5 R 35–E	
DATE WORK PERFORMED 6-9, 15&16-6	2 POOL U	nașsigned tvacu	um Abu Extention	
		7/1 1/112	- Alexandre	
This is a Report of: (Check appropriate block)		X Results of Test of Casing Shut-off		
Beginning Drilling Operations		Remedial Work		
Plugging	×O	ther osT	<u></u>	
Detailed account of work done, nature	and quantity of ma	aterials used a	nd results obtained.	
	-8125', 5/8" x 1" c			
GTS 3 Hours. Recovered 300' OG	GCM and 2 gals. Fre	e oil.		
Pressures: 30" isip 500#, 30" F 7 7/8" hole drilled 8740' where	SIP 360#, IFP 45#, 5	FFP 90 #. was run as foll	OWS:	
)# J- 55 ST&C			
4701.37-5 ^T / ₂ " 0.D. 15.50				
1518.92'-5½ 0.D. 17# 982.58'-5½" 0.D. 17#	J-55 ST&C N-80 LT&C			
8724.23' plus 3.40' for shoe and	-	27.63' set at 8	3739.43'	
and cemented with 740 sx 50-50 P calculated to fill outside 5 ½" 10% excess. Temperature survey 100' from Surface. 6-16-62 After displacing mud with water	up to 8 5/8" salt in 8 hours showed	string 2290 cu. cemet from T. D	, ft. plus). up to	
FILL IN BELOW FOR REMEDIAL WO		· · · · · · · · · · · · · · · · · · ·		
Original Well Data:	KK REPORIS UNI			
DF Elev. TD PBD	Prod. Int.	Comr	1 Date	
			Compl Date Oil String Depth	
	- $ -$	011 Str1	ng Deptn	
Perf Interval (s)		(.)		
Open Hole Interval Prod	lucing Formation ((s)		
RESULTS OF WORKOVER:		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 Well Potential, Mcf per day				
Witnessed by				
		(Comj		
OIL CONSERVATION COMMISSION	n above is true	I hereby certify that the information given above is true and complete to the best of		
Name 117	my knowledge Name	Rh	oht	
Title	Position DI	Position Division Production Superintendent		
Date	Company For	Company Forest Oil Corporation		