		HCU:	Form C-103
NEW MEXICO OIL CONS MISCELLANEOUS	SERVATION COM REPORTS CN WE	MISSI ON MAY CLLS	(Revised 3-55)
(Submit to appropriate District Off			
COMPANY Forest Oil Corporati	ddress)	Odessa, Tex	ð S
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LEASE State-8 Lee WELL NO	· · · · · · · · · · · · · · · · · · ·		18-S R 35E
DATE WORK PERFORMED 5/18-19/62		lesignated Vac	uum (Vacuum-Abo)
This is a Report of: (Check appropriate	e block)	esults of Test	of Casing Shut-off
Beginning Drilling Operations	Re	emedial Work	
Plugging	Ot	her	· · · · · · · · · · · · · · · · · · ·
Detailed account of work done, nature a	nd quantity of ma	terials used a	nd results obtained.
This well was drilled to 3370' and 8-5/8	3" O.D. casing was	run as follow	\$:
20 jts. 8-5/8" 0.D. 32# J-55 89½ jts. 8-5/8" 0.D. 24# J-55	casing ST&C 63 casing ST&C 2727	.39' 7.00' 3.39'	
RDE)•86 ¹	
		.25'	
W.O.C. 30 hours, casing was tested with minutes, no loss of pressure. FILL IN BELOW FOR REMEDIAL WOR			prug, nera 30
Original Well Data:			
DF Elev. TD PBD			
	Prod. Int.	Com	pl Date
			pl Date ing Depth
Tbng. Dia Tbng Depth	Prod. Int.		
Tbng. Dia Tbng Depth Perf Interval (s)	Prod. Int.	Oil Str	
Tbng. Dia Tbng Depth Perf Interval (s)	Prod. Int Oil String Dia	Oil Str	
Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produ RESULTS OF WORKOVER:	Prod. Int Oil String Dia	Oil Str s)	ing Depth
Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produ	Prod. Int Oil String Dia	Oil Str s)	ing Depth
Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produ RESULTS OF WORKOVER: Date of Test	Prod. Int Oil String Dia	Oil Str s)	ing Depth
Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produ RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day	Prod. Int Oil String Dia	Oil Str s)	ing Depth
Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produ RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day	Prod. Int Oil String Dia	Oil Str s)	ing Depth
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Tbng. DiaTbng DepthPerf Interval (s)Open Hole IntervalProductionRESULTS OF WORKOVER:Date of TestOil Production, bbls. per dayGas Production, Mcf per dayWater Production, bbls. per dayGas Oil Ratio, cu. ft. per bbl.	Prod. Int Oil String Dia	Oil Str s)	ing Depth
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Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produ RESULTS OF WORKOVER: 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	Prod. Int. Oil String Dia noing Formation (s I hereby certification above is true s	Oil Str s) BEFORE (Com fy that the info and complete	AFTER AFTER pany) ormation given
Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produ RESULTS OF WORKOVER: 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	Prod. Int. Oil String Dia Icing Formation (s	Oil Str s) BEFORE (Com fy that the info and complete	AFTER AFTER pany) ormation given
Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Produ RESULTS OF WORKOVER: 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 OIL CONSERVATION COMMISSION	Prod. Int. Oil String Dia acing Formation (s I hereby certification is true a my knowledge Name	Oil Str s) BEFORE (Com fy that the info and complete	AFTER AFTER pany) ormation given to the best of