NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

COMPANY RICE ENGINEERING & OPERA	TING, INC.,	BOX 1142,	ADBBS,	MER N	EXICU
EUMONT SWD	,				
LEASE EURICE - MONUMENT-/WELL NO.		H s 20	T 20	3 R	37 E
DATE WORK PERFORMED July 5, 19	59 POOL	VONUMENT_			
This is a Report of: (Check appropriate	block) X	Results of	Test of	Casing	Shut-off
Beginning Drilling Operations		Remedial V	Vork		
Plugging		Joher			
Detailed account of work done, nature an	d quantity of	materials us	sed and	results	obtained
Tested casing shut off w/1000 psi f	or 30 minut	es. no dro	o in or	ressure	.
Ran 4429.86' (139 jcints) 7", 20#, 4446.16'. Cemented w/300 sax sulfa with 300 cu. ft. Pozzolan + 50# Flo Differential fill up collar & 4411'	te resistan seal follow	t cement +	42 001	mixed	i n t.
FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD PBD	REPORTS O		Compl I)ate	
Thng. Dia Thng Depth C			Oil String Depth		
	Oil String Dia	Oi	During	Depth	
Perf Interval (s)				Depth_	
Perf Interval (s)	oil String Dia			Depth_	
Perf Interval (s)				Depth_	TR
Perf Interval (s) Open Hole Interval Produc		m (s)			TR
Perf Interval (s) Open Hole Interval Product RESULTS OF WORKOVER:		m (s)			TR
Perf Interval (s) Open Hole Interval Product RESULTS OF WORKOVER: Date of Test		m (s)			TR
Perf Interval (s) Open Hole Interval Product RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day		m (s)			TR
Perf Interval (s) Open Hole Interval Product RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day		m (s)			r'R
Perf Interval (s) Open Hole Interval Product RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day		m (s)			PR
Perf Interval (s) Open Hole Interval Product 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		BEFOR	E	AFTE	TR
Perf Interval (s) Open Hole Interval Product 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	ing Formatio	BEFOR	E	AFTE	
Perf Interval (s) Open Hole Interval Product 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	I hereby ce above is tr	BEFOR	E Compar	AFTE	given
Perf Interval (s) Open Hole Interval Product 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	I hereby ce above is trong knowled Name	BEFOR. (rtify that thue and compage.	Compare informable to t	AFTE	given
Perf Interval (s) Open Hole Interval Product 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	I hereby ce above is tromy knowled Name W Position D	BEFOR	Compare informalete to the	AFTE	given t of