## NEW MEXICO OIL CONSERVATION COMMISSION

## **MISCELLANEOUS REPORTS ON WELLS**

FORM C-103 (Rev 3-55)

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lame of Company		Address	1		
Corine Roster 011 Co	ND MAY	Lubi	posk.	Texas	
.ease				Township	Range
D. H. Goodrich	1	D	35	18 South	26 Reat
Date Work Performed Pool	designated		C	County Rider	
	THIS IS A REPORT O	)F: (Check a	ppropria	te block)	
Beginning Drilling Operations Casing Test and C			C	Cother (Explain):	TREATING
Plugging	Remedial Work				
Detailed account of work done, nature and	l quantity of materials u	sed, and resu	lts obtai	ned.	· · · · · · · · · · · · · · · · · · ·

before acidizing Abo Reef and bridge plug was tested with 5800# pessure before treating and found to be holding with no leaks. Then Abo section was perforated four shots to the foot and was then acidized with 11,000 gallons of acid. Acid theme through 2" tubing with Halliburton packer set at 5600 feet. Well flowed back all acid water and flowed at the rate of 250 barrels of oil slightly cut with acid in 24 hours.

Witnessed by Melvin Mitchell			Position General N	anage	Company,	Poster QL1	. Co .				
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY											
			ORIGINAL	WELL	DATA	_					
D F Elev.	T D		PBTD		Producing	3 Interval	al Completion Date				
Tubing Diameter Tubing Depth		Oil String Diamo		ng Diameter	Oil String	Depth					
Perforated Int	erval(s)			J							
Open Hole Interval				Producing Formation(s)							
		· · · · · · · · · · · · · · · · · · ·	RESULTS	DF WOR	KOVER						
Test	Date of Test	Oil Production BPD	Gas Produ MCFF		Water Production BPD	GOR Cubic feet/Bb	Gas Well Potential 1 MCFPD				
Before Workover											
After Workover											
				I hereby certify that the information given above is true and complete to the best of my knowledge.							
Approved by ML armstrong				Name	Name						
Title				Posit	Position						
Date		5F		Comp							
					Cortine Posts	ULL UD.					

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