NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-103 (Rev 3-55)

MISCELLANEOUS REPORTS ON WELLS

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

		1.:-			V		
as Company), Farmi	ngton, New	Mexico	
	ell No. Un			Township	1	Range	
Pool Beat			C	<u> </u>	San Jua		
THIS IS A	REPORT OF	(Cbeck	appropriat	e block)			
					xplain): Wat	er Fracture	
Reme	dial Work					<u> </u>	
nature and quantity of	materials used	l, and res	ults obtain	ned.			
akota through p ,400 gallons was e 2200 #, maxim Injection rate	erforated ter and 60 um pressur 37.6 BPM.	,000 # e 2600 Flus	#, ave h 8400	erage tr gallons	•	30 1961 30 1961 50N	
FILL IN BELO	Position	EDIAL W					
, , , , , , , , , , , , , , , , , , , ,		,					
F Elev. T D PBTD			Producing		Interval	Completion Date	
Tubing Depth		Oil String Diam		eter Oil Str		ing Depth	
		.1		,			
		Produci	ng Format	tion(s)			
	RESULTS	F WORK	COVER				
Oil Production BPD	Gas Prod	uction	Water P		GOR Cubic feet/B	Gas Well Potential MCFPD	
					-		
OIL CONSERVATION COMMISSION			I hereby certify that the information given above is true and complete to the best of my knowledge.				
Approved by Original Signed Emery C. Arnold			Name Original Signou ந்த ம. H. Oneim				
ed Emery C. Ar	HOIU		07.5	IN CIENCE	D. U. H. U. a:	m	
# 3	IRORU	Positi	Pe		Engineer	m	
	Pool Pasi THIS IS A Tools Casin Reme nature and quantity of Clean out T. akota through po 400 gallons wa 2200 #, maxim Injection rate ned 2 % calcium B for 4 stages. FILL IN BELO Oil Production BPD	Pool Pool Bakin Dakota	Pool Bain Dakota This is a report of: (Check tions Casing Test and Cement Job Remedial Work Nature and quantity of materials used, and research through perforated intervents Nature and follows water and follows Nature and follows water and follows Nature and follows water and follows Nature and follows	Pool Bakin Dakota THIS IS A REPORT OF: (Check appropriations Casing Test and Cement Job Remedial Work	Pool Bain Dekota County	Box 990, Farmington, New Box 990, Farmington, New Well No. 117 P 16 27-N 26 N	