NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY Ralph Nix & Jerry Curtis, P.O. Bex 605, Artesia, New Mexico (Address)			
LEASEcontinental-State WELL N	O. 1 UNIT S 15 T 1	ne R som	
DATE WORK PERFORMED	DOGI		
This is a Report of: (Check appropria	te block) Results of Test of	Casing Shut-off	
Beginning Drilling Operation	Remedial Work		
Plugging	X Other Completion	X Other Completion	
Detailed account of work done, nature Drilled to T.D. of 3253'. On 3-31-66, w/200 sax. On 4-5-56, eleaned out to frack w/30,000 gallen oil and 27,000 p 12 BWPD. On 8-2-56, set permanent HOW 2717-21, 2723-27 and 2732-40. Prac w/13,000 lbs. sand. Set plug at 2685' a w/6,000 gallen acid. Recovered load out and flow est. 30 BOPD. On 8-23-56 2390-95 and 6 shots per foot 2400-05 a sand. Swab and flow load oil and dril Tbg. set at 2400 w/perf. at 2364-67.	bridged back and cemented 5 1/2" cr bottom, wash w/150 gallon mud acid, counds sand. Recovered most of load 30 plug at 2765; and perf. 4 shots 250 gallon mud acid, 10,000 gallon of ad perf. 4 shots per foot 2654-64. Il and drilled out plug at 2685. 0 , set plug at 2427, perf. 4 shots per ad frac w/10,000 gallon oil and 15.00	on 4-6-56, oil and est. per foot oil and Acid Cleaned or foot	
FILL IN BELOW FOR REMEDIAL WO	RK REPORTS ONLY		
DF Elev. TD PBD PBD			
Tbng. Dia Tbng Depth	Oil String Dia Oil String	; Depth	
Perf Interval (s)			
Open Hole Interval Pro	ducing 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			
*	(Compa	(Company)	
OIL CONSERVATION COMMISSION Name ML Provide	IN .		
Title	Position Position		
Date	CONTROL	Company Relph Nix & Jerry Curtie	
	THE REAL PROPERTY CHE	TOLS.	

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