NEW MEXICO OIL CONSERVATION COMMISSION BS OF THE UCC -55) MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Folle 1706) 10 48

COMPANY Helmerich & Payne, Inc. 1210 Petroleum Life Buil	ding, Midland, Texa	•		
	Address)			
LEASE LEN WELL N	O. 1 UNIT D	S 20 T	12 S R 38 E	
DATE WORK PERFORMED 2-14-60	POOL	Gladiela		
This is a Report of: (Check appropria	ite block) R	esults of Test	of Casing Shut-off	
Beginning Drilling Operations		1. 1 *** 1	-	
	R	emedial Work		
Plugging		ther		
250; 50 sack coment plug from 9250 to 100 sack coment plug from 1530 to 1430 put of way and casing pulling unit rigginately 1000; and pulled. A coment plug inately 1000; and pulled. A coment plug is above ground level with 10 sack comen; above ground level with well name and its will be broken out and location elevatory rig is moved. FILL IN BELOW FOR REMEDIAL WO	(50° in & out of 9-; od up. 9-5/8° casis g will be spetted 2 at plug 0 surface. d location as per H camed up as seen as	5/8). Retary r ag will be she 5' in and out o 4" pipe marks w Maxico regal pits dry suff:	ig to be moved t off at approx- of 9-5/8" stub. r will be left lations.	
Original Well Data:				
OF Elev. TD PBD Tong. Dia Tong Depth	Prod. Int.		Compl Date Oil String Depth	
Perf Interval (s)	Oil String Dia	Oil Stri	ing Depth	
	ducing Formation (s)		
DECILI TIC OF WORKOVER				
RESULTS OF WORKOVER:		BEFORE	AFTER	
il Production, bbls. per day				
il Production, bbls. per day as Production, Mcf per day				
oil Production, bbls. per day as Production, Mcf per day Vater Production, bbls. per day				
as Production, bbls. per day as Production, Mcf per day ater Production, bbls. per day as Oil Ratio, cu. ft. per bbl.				
Oil Production, bbls. per day Gas Production, Mcf per day Vater Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day				
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		(Com		
Oate 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 Name Lesle W. Clements Title	I hereby certing above is true my knowledge Name	fy that the info	to the best of	

Verbal permission to plug granted 2-lk-60 by Mr. Eric F. Engbrecht, Goelegist and Cil and Gas Inspector - Hebbs, New Mexico.