NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

MISCELLANEOUS REPORTS ON WELLS
(Submit to appropriate District Office as per Commission Rule 1106)

(Add	ress)	Marin, Mari	
LEASE Philips-State "B" WELL NO.	13 UNIT "E"	S 19 T	17-8 R 33-8
DATE WORK PERFORMED5/28 thru 5/3	1/58 POOL	Haljamar	
This is a Report of: (Check appropriate b	olock)	Results of Test	of Casing Shut-of
Beginning Drilling Operations		Remedial Work	
Plugging	X	Other Comenting	oil string
.D 4619' Dolomite 7 5/8" hole completed at, rem Gamma Ray-Nautron Survey ID to surhours, came out, layed down D.P. ran 140 neker shoe, total 4487.70' set \$ 4500.00'. ax incor next 600 gallons coalment, plug dubing head. Worth well temperature survey .O.P. & Pipe & 2000f for 30 minutes - Testeme, tested cument \$ 1000f for 30 minutes,	face. Went in joints 5 1/2" 1 Circulated 30 own to 4465' 8, top casent -3 t 0.K. drilled Test 0.K.	w/drilling stri W J-55 87 & C minutes, BOWC 12:00 MM 5/29/56 455'. W.O.C. 30 shoe & 4:00 P.M	og, circulated casing, HONCO comented v/100 3, Rippled up hours. Tested
Original Well Data:		_	
OF Elev. TD PBD Thng Dia Thng Depth C		Compl Date Oil String Depth	
Perf Interval (s)		On Str	ng Deptu
	ing 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			
		(Com	pany)
OIL CONSERVATION COMMISSION Name	I hereby certify that the information given above is true and complete to the best of my knowledge. Name Auce Decay		
Title	Deside	noi neer	

Date