NEW MEXICO OIL CONSE	RVATION COM	MISSION	Form C-103 (Revised 3-55)	
MISCELLANEOUS R	EPORTS ON WI	ELLS -		
(Submit to appropriate District Offic	e as per Comm	ission Rule 11	106) 3 30	
	c 458 Ho Iress)	bbs, New Me	xico	
LEASE Z.A. McMillan "B" WELL NO.	<u>3</u> UNIT X	S X T	19-S R 37-E	
DATE WORK PERFORMED 5-15-58	POOL	Eumont		
This is a Report of: (Check appropriate b	olock) R	esults of Test	t of Casing Shut-off	
		1* . 1 127 1		
Beginning Drilling Operations	emedial Work	ζ		
<b>X</b> Plugging		ther		
Detailed account of work done, nature and	l quantity of ma	toriale need	and results obtained	
	PBTD 3820		and results obtained	
	ing set @ 3950			
1597' 8 5/8" casing set @ 1609' le	eft in hole.	ell plugge	d & abandoned	
as follows:		1 00		
<ol> <li>Load hole with mud.</li> <li>2. Plug #1 spotted 35 sacks ov</li> </ol>	or hall casing	r nerforatio	na 3714-37561	
3794-3816'. Top of plug 3 3	3376'.			
3. Pulled tubing shot 42" casir	ig ⊇ 1765' & I	L530' and pu	illed 1530' of	
casing.	50 11601 ton	of the opti	10 (7)	
4. Plug $\frac{2}{6}$ 2 30 sacks cement 156 5. Plug $\frac{2}{3}$ 10 sacks cement to	50-1400, $50p$	oi 42" casi asing.	.ng.	
6. Cleaned and leveled location				
P & A 5 <b>-15-58</b>				
FILL IN BELOW FOR REMEDIAL WORK	REPORTS ONI	.Y		
Original Well Data:		<u> </u>		
DF Elev. TD PBD	Prod. Int.	Corr	Compl Date	
Tbng. Dia Tbng Depth O	Dil String Dia	·····	Oil String Depth	
Perf Interval (s)			·	
Open Hole Interval Produc	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			- <u></u>	
		(Con	npany)	
OIL CONSERVATION COMMISSION	-	•	formation given	
	above is true my knowledge	-	to the best of	
Name John in hungh	Name		elelen	
Title	Position Fie	eld Foreman		
Date	Company TH	E TEXAS COM	PAN <b>Y</b>	