Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

(Add	dress)	Farmington, M	W MW160
LEASE Brookhaven State WELL NO.	7 UNIT A	S _2 T	275 R 84
DATE WORK PERFORMED 10-5-58	POOL	Blazeo M.V.	
			of Carrier Chart of
This is a Report of: (Check appropriate	prock)	esults of Test	of Casing Shut-of
Beginning Drilling Operations	R	emedial Work	:
Plugging	X	ther Water 1	Practure
Detailed account of work done, nature an	d quantity of ma	aterials used a	and results obtaine
Total Depth 5181'. Cleen out total depth jets/ft.)through perforated intervals 4900 5036; 5086-5102 with 51,870 gallons water avg. tr. pr. 2700f. I.R. 31.8 B.P.M. Fluench, balled off, released balls, continue Temp. B.P. 6 3000'. Water fractured Picturintervals 2686-2706; 2730-2746 with 34,320 max. pr. 1900f, avg. tr. pr. 1200f. I.R. sets of 30 balls each for 3 stages. FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD PBD	and 60,000f samuch 800 gallons of frac. red Cliffs (4 &) gallons water (54.3 B.P.M. Fli	i. B.B.P.1100; Propped 3 segma jets/ft) ti and 35,000# segman 6000 gallog	rts of 30 balls rough perforated ad. B.D.P. 2000#, as. Bropped 2
	Oil String Dia		ing Depth
Perf Interval (s)			
· · · · · · · · · · · · · · · · · · ·	ing Formation	(s)	
RESULTS OF WORKOVER:		BEFORE	AFTER
		BEFORE	AFTER
Date of Test		BEFORE	AFTER
Date of Test Oil Production, bbls. per day		BEFORE	AFTER
Date of Test Oil Production, bbls. per day		BEFORE	AFTER
Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day		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.		BEFORE	AFTER
Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by			
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		(Con	npany)
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	above is true	(Con	npany) formation given to the best of
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 DIL CONSERVATION COMMISSION	above is true my knowledge	(Condify that the indicand complete	npany) formation given to the best of
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	above is true my knowledge Name	(Con	ipany) formation given to the best of By: