NEW MEXICO OIL CONSERVATION COMMISSION

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

	(Address)	[] P30: 30% 28	18, MIDLAND,	TEXAS
LEASE NEW MEXICO"B" WELL	,	A _S 14	T 22-S	R 35-E
DATE WORK PERFORMED See Sele	ow POO	L Vadesig	mated.	1 de
This is a Report of: (Check appropr	iate block)	Results of	Test of Cas	sing Shut-off
Beginning Drilling Operation	ns	Remedial	Work	
Plugging		X Other Pe	rforate, fra	cture and Com
Run Lane Wells damma ray-newtron and con 3500-3939 and 1500-1700. 6-4-1956. Perforate 4 1/2"OD casing 3936-45 and 38 Run 2"LUE tubing with bridge plug and particular and reset bridge plug and packer lease oil and 10,000 lbs sand. 6-7-1956 Ran 2"LUE tubing and swabbed but well repulled and ran tubing, Ran rods and set well pumping. 6-20-1956.	870-94 Tates sand acker and frac sand. 5-6-1956 and frac upper 6 Pulled tubing failed to flow. pumping unit.	i. 6-4-1956. Lower perforations of 6-8-1956 5-10, 6-11, 6-13 to 6-19	tions 3936-4, 3870-3894 with	5 with th 10,000 gal
Original Well Data:				
	Dood to		Carral Data	
DF Elev. TD PBD	Prod. In		Compl Date	
DF Elev. TD PBD Tbng. Dia Tbng Depth	Prod. In Oil String Di		Compl Date	
DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s)		aO	-	
DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s)	Oil String Di	aO	il String De	
DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Pr	Oil String Di	a O	il String De	pth
DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Pr RESULTS OF WORKOVER:	Oil String Di	a O	il String De	pth
DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Pr RESULTS OF WORKOVER: Date of Test	Oil String Di	a O	il String De	pth
DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Pr RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day	Oil String Di	a O	il String De	pth
DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Pr RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day	Oil String Di	a O	il String De	pth
DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Pr RESULTS OF WORKOVER: 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.	Oil String Di	a O	il String De	pth
DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Pr RESULTS OF WORKOVER: 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	Oil String Di	a O	il String De	pth
DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Pr RESULTS OF WORKOVER: 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.	Oil String Di	a O	il String De	pth
DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Pr RESULTS OF WORKOVER: 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	Oil String Di oducing Format ON I hereby of above is to my knowled to the control of the contro	a O ion (s) BEFOF ertify that the rue and comp	(Company) ne informati plete to the l	on given

JUN 25 1956