## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

	(Address)	257	liabha, No	w Martino	
LEASE WELL	•				
DATE WORK DEPROPRIES		TINU 📑	S 23	T_18-8	R_37_F
WORK PERFORMED 8/16-2	0/57	POOL_	Hobbs		
This is a Report of: (Check approp	riate block)				
		L	cesults of	Test of Ca	sing Shut
Beginning Drilling Operation	ons	F	lemedial W	Vork	
Plugging		F	ther Corr	oletien	
Detailed account of work done, natu 8-16 Freated bottom perfs 1005' - 100 w/1000 guls. 15% HCA. In 7 hours swabbed 22 BF. cut 16 8-17 Freated thru perforations 10053' crude containing 12/gal. 20_140 g 8-20 On OPT in 24 hours flowed 312 BC 32/66* choke. FTP 160 get. CP	Of AW and swall - 4073 to 408 and and 5 4 32 RM (but pacter.	obsd dry 35' = 40 1/20#/g ed on 3	95' \  15.00 al. 30mita 9 30 \  4 3\	oerrs. 405° O gals. gel	3' - 4073' Hed lease
DF Class			Y		
DF Elev. TD PBD	Prod.	Int.	C	ompl Date	
DF Elev TD PBD		Int.	C	ompl Date String Dept	th
DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s)	Prod. Oil String	Int. Dia	Co Oil S		th
DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Pro	Prod.	Int. Dia	Co Oil S		th
DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Pro	Prod. Oil String	Int. Dia	Co Oil S	String Dept	th
DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Pro RESULTS OF WORKOVER: Date of Test	Prod. Oil String	Int. Dia	Ci Oil s	String Dept	
DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Pro RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day	Prod. Oil String	Int. Dia	Ci Oil s	String Dept	
DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Pro RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day	Prod. Oil String	Int. Dia	Ci Oil s	String Dept	
DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Pro RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day	Prod. Oil String	Int. Dia	Ci Oil s	String Dept	
DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Pro 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.	Prod. Oil String	Int. Dia	Ci Oil s	String Dept	
DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Pro 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	Prod. Oil String	Int. Dia	Ci Oil s	String Dept	
DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Pro 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	Prod. Oil String	Int. Dia	Ci Oil s	String Dept	
DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Pro 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 Witnessed by OIL CONSERVATION COMMISSION	Oil String oducing Form	Int. Dia nation (so true and vledge.	Oil S  Oil S  (Co  that the ind complete	String Dept	TER
DF Elev. TD PBD Tbng. Dia Tbng Depth Perf Interval (s) Open Hole Interval Pro 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 Witnessed by	Oil String oducing Form I hereby above is my know	Int. Dia nation (so true and vieledge.	Co Oil S  BEFORE  (Co that the ind complete A. Dennie	AFT	given