HODRS OTFICE OCC

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

	(Addre	989	se, New Mexico	/
	,	•		
LEASE Ida Wimberley	WELL NO. 🖋	// UNIT D	s 25 T	25-3 R 37-E
DATE WORK PERFORMED	10-20-58	POOL_	Justis Area -	Undes.
This is a Report of: (Chec	k appropriate blo	ock) Tell	esults of Tes	t of Casing Shut-of
				-
Beginning Drilling	g Operations	R	emedial Wor	k
Plugging			ther	
Detailed account of work do	one, nature and q	uantity of ma	aterials used	and results obtaine
FILL IN RELOW FOR DEM				
FILL IN BELOW FOR REM	IEDIAL WORK RI	EPORTS ONI	<u>_Y</u>	
Original Well Data:				anl Date
Original Well Data: DF Elev TD	PBD	Prod. Int.	Con	
Original Well Data: DF ElevTD Tbng. DiaTbng Dep	PBD	Prod. Int.	Con	
Original Well Data: DF Elev. TD Thng. Dia Thng Dep Perf Interval (s)	PBDOil S	Prod. Int.	Con	
Original Well Data: DF Elev. TD Tbng. Dia Tbng Dep Perf Interval (s) Open Hole Interval	PBDOil i	Prod. Int. String Dia	Con Oil Str	ring Depth
Original Well Data: DF Elev. TD Tbng. Dia Tbng Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER:	PBDOil i	Prod. Int. String Dia	Con	
Original Well Data: DF Elev. TD Tbng. Dia Tbng Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test	PBDOil i	Prod. Int. String Dia	Con Oil Str	ring Depth
Original Well Data: DF Elev. TD Tbng. Dia Tbng Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per d	PBDOil inProducing	Prod. Int. String Dia	Con Oil Str	ring Depth
Original Well Data: DF Elev. TD Tbng. Dia Tbng Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per data	PBDOil Stay	Prod. Int. String Dia	Con Oil Str	ring Depth
Original Well Data: DF Elev. TD Tbng. Dia Tbng Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. pe	PBDOil Start	Prod. Int. String Dia	Con Oil Str	ring Depth
Original Well Data: DF Elev. TD Tbng. Dia Tbng Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per data Water Production, bbls. per data Water Production, bbls. per data Gas Oil Ratio, cu. ft. per late	PBDOil inOil inProducing	Prod. Int. String Dia	Con Oil Str	ring Depth
Original Well Data: DF ElevTD Tbng. DiaTbng Deport Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per data Gas Production, Mcf per data Water Production, bbls. per data Gas Oil Ratio, cu. ft. per language of the second cu. f	PBDOil inOil inProducing	Prod. Int. String Dia Formation (Com Oil Str	AFTER
Original Well Data: DF Elev. TD Tbng. Dia Tbng Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per data Water Production, Mcf per data Water Production, bbls. per data Gas Oil Ratio, cu. ft. per late Gas Well Potential, Mcf per Witnessed by B.A. Moore OIL CONSERVATION Company of the per late of the per	PBD th Oil S Producing lay er day bbl. r day COMMISSION I	Prod. Int. String Dia Formation (hereby certibove is true by knowledge	Oil Strong	AFTER
Original Well Data: DF Elev. TD Tbng. Dia Tbng Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per data Water Production, Mcf per data Water Production, bbls. per data Gas Oil Ratio, cu. ft. per late Gas Well Potential, Mcf per Witnessed by B.A. Moore	PBD th Oil S Producing lay er day bbl. r day COMMISSION a N	Prod. Int. String Dia Formation (Formation (hereby certi bove is true by knowledge lame	Oil Strong	AFTER AFTER pany) formation given to the best of