NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS

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

	(Addre	- Drawer H, Seminole, Te	
	(Acdre	·	_
EASE M. M. Harris	WELL MO. 2	UNIT D S 8	T 12-S R 38-E
ATE WORK PERFORME	D May 28, 1957	POOL Undesigignate	d
		The sults of T	est of Casing Shut-o
his is a Report of: (Che	ck appropriate blo	ck)kesuits of 1	631 01 04016
X Beginning Drillin	ng Operations	Remedial W	ork
Plugging		Other	
etailed account of work	done nature and	quantity of materials us	ed and results obtain
rilling operations on thi	and and started	on May 28. 1957 with a	19" hole.
Filling Operations on the			
FILL IN BELOW FOR RI	EMEDIAL WORK	DE CAR ONE ONE	
		REPORTS UNLIT	
Original Well Data:			Compl Date
Original Well Data: OF Elev TD	PBD	Prod. Int.	Compl Date 1 String Depth
Original Well Data: OF Elev. TD Thong. Dia Thong D	PBDOi	Prod. Int.	
Original Well Data: OF Elev. TD Tbng. Dia Tbng D Perf Interval (s)	PBDOi	Prod. Int. Oi	1 String Depth
Original Well Data: OF Elev. TD Thng. Dia Thng D Perf Interval (s) Open Hole Interval	PBDOiProduci	Prod. Int. 1 String Dia Oi ng Formation (s)	1 String Depth
Original Well Data: OF Elev. TD Thng. Dia Thng D Perf Interval (s) Open Hole Interval	PBDOiProduci	Prod. Int. Oi	1 String Depth
Original Well Data: OF Elev. TD Thong. Dia Thong E Perf Interval (s) Open Hole Interval RESULTS OF WORKOVE	PBDOiProduci	Prod. Int. 1 String Dia Oi ng Formation (s)	1 String Depth
Original Well Data: OF Elev. TD Tbng. Dia Tbng D Perf Interval (s) Open Hole Interval RESULTS OF WORKOVE	PBDOiProduci	Prod. Int. 1 String Dia Oi ng Formation (s)	1 String Depth
Original Well Data: OF Elev. TD Thong. Dia Thong D Perf Interval (s) Open Hole Interval RESULTS OF WORKOVE Date of Test Oil Production, bbls. pe	PBD_Oepth_Oi_Produci ER:	Prod. Int. 1 String Dia Oi ng Formation (s)	1 String Depth
Original Well Data: OF Elev. TD Thong. Dia Thong D Perf Interval (s) Open Hole Interval RESULTS OF WORKOVE Date of Test Oil Production, bbls. performs of the performance of the performance of the performs of the performance of the perfo	PBDProduci ER: er day r day	Prod. Int. 1 String Dia Oi ng Formation (s)	1 String Depth
Original Well Data: OF Elev. TD Thong. Dia Thong D Perf Interval (s) Open Hole Interval RESULTS OF WORKOVE Date of Test Oil Production, bbls. pe	PBD Depth Oi Produci ER: er day r day . per day	Prod. Int. 1 String Dia Oi ng Formation (s)	1 String Depth
Original Well Data: OF Elev. TD Thong. Dia Thong D Perf Interval (s) Open Hole Interval RESULTS OF WORKOVE Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. per	PBD Depth Oi Produci ER: er day r day r day per day per bbl.	Prod. Int. 1 String Dia Oi ng Formation (s)	1 String Depth
Original Well Data: OF Elev. TD Thong. Dia Thong D Perf Interval (s) Open Hole Interval RESULTS OF WORKOVE Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf	PBD Depth Oi Produci ER: er day r day r day per day per bbl.	Prod. Int. 1 String DiaOi ng Formation (s) BEFOR	1 String Depth
Original Well Data: OF Elev. TD Thong. Dia Thong D Perf Interval (s) Open Hole Interval RESULTS OF WORKOVE Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcs. Witnessed by	PBDProduci ER: er day r day . per day per bbl. f per day	Prod. Int. 1 String Dia Oi ng Formation (s) BEFOR	1 String Depth E AFTER (Company) the information given
Original Well Data: OF Elev. TD Tbng. Dia Tbng D Perf Interval (s) Open Hole Interval RESULTS OF WORKOVE Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcs	PBDProduci ER: er day r day . per day per bbl. f per day	Prod. Int. 1 String Dia Oi ng Formation (s) BEFOR I hereby certify that the above is true and com	1 String Depth E AFTER (Company) the information given
Original Well Data: OF Elev. TD Thong. Dia Thong D Perf Interval (s) Open Hole Interval RESULTS OF WORKOVE Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcst Witnessed by	PBDProduci ER: er day r day . per day per bbl. f per day	Prod. Int. 1 String Dia Oi Ing Formation (s) BEFOR I hereby certify that the shove is true and commy knowledge.	1 String Depth E AFTER (Company) the information given
Original Well Data: OF Elev. TD Thong. Dia Thong D Perf Interval (s) Open Hole Interval RESULTS OF WORKOVE Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcst Witnessed by OIL CONSERVATION	PBDProduci ER: er day r day . per day per bbl. f per day	Prod. Int. 1 String Dia Oi ng Formation (s) BEFOR I hereby certify that the above is true and commy knowledge. Name	Company) he information given plete to the best of
Original Well Data: OF Elev. TD Thong. Dia Thong D Perf Interval (s) Open Hole Interval RESULTS OF WORKOVE Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. per Witnessed by OIL CONSERVATION	PBDProduci ER: er day r day . per day per bbl. f per day	Prod. Int. 1 String Dia Oi Ing Formation (s) BEFOR I hereby certify that the shove is true and commy knowledge.	Company) he information given plete to the best of