NEW MEXICO OIL CONS HENTE TOPP (PONTISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office see per Mongaign Rule 1106)

	(A	ddres	MIDLAND, 1				
LEASE STATE HER 873	WELL NO	D. 1	UNIT	A :	5 35	T 10-S	R 33-E
ATE WORK PERFORMED			POOL		illdcat.		
THE WORK I EXT OR WILL	6-18-56_				11 I I CAL		
his is a Report of: (Check	k appropriat	te bloc	k) (x	Res	sults of	Test of C	asing Shut-
Beginning Drilling	Operations			Rei	nedial V	Vork	
	operations		<u></u>	- -			
Plugging			L.	_JOth	er		
etailed account of work do	one, nature	and qua	antity of	mate	erials us	ed and r	esults obtain
136 jts. K. B. to Top Collar Set at Cemented with 1000 sack sacks of neat by B.J. S Top of cement by survey 1000# Psi with clear was	s Trinity In Services, Inc. 7 at 2230'.	e. on 6 Waited	-15-56. 48 hours	Prug and	t plus 4 down at tested	1:55 F.M.	200
	MEDIAL WO	RK RE	PORT\$ C	NLY	7		
Original Well Data: OF Elev TD	PBD	F	Prod. Int	•		Compl Da	
Original Well Data: OF Elev TD	PBD	F	Prod. Int	•		· -	
Original Well Data: OF Elev. TD Thing Dep	PBD	F _Oil S	Prod. Int	•	Oi	· -	
Original Well Data: OF Elev. TD Thomas Thomas Thomas Dep Perf Interval (s)	PBD	F _Oil S	Prod. Int	•	Oi	·	
Original Well Data: OF ElevTDTbng Dep Perf Interval (s) Open Hole Interval	PBDProc	F _Oil S	Prod. Int	•	Oi	l String I	
Original Well Data: OF Elev. TD Chng. Dia Thng Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER:	PBDProc	F _Oil S	Prod. Int	•	Oi	l String I	Depth
Original Well Data: OF Elev. TD Chng. Dia Thng Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER:	PBDProc	F _Oil S	Prod. Int	•	Oi	l String I	Depth
Original Well Data: OF Elev. TD Chng. Dia Thng Dep Perf Interval (s) Open Hole Interval CESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per o	PBDProc	F _Oil S	Prod. Int	•	Oi	l String I	Depth
Original Well Data: OF Elev. TD Thong. Dia Thong Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per d Gas Production, Mcf per d	PBDProd	F _Oil S	Prod. Int	•	Oi	l String I	Depth
Original Well Data: OF Elev. TD Thomas Thomas Deport Interval (s) Open Hole Interval RESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per of Tass Production, Mcf per deport of Test Water Production, bbls. per deport of Test	PBDProceedings	F _Oil S	Prod. Int	•	Oi	l String I	Depth
Original Well Data: OF Elev. TD Thong. Dia Thong Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per of Water Production, bbls. per d Water Production, bbls. per	PBDProceedings	F _Oil S	Prod. Int	•	Oi	l String I	Depth
Original Well Data: OF Elev. TD Thong. Dia Thong Dep Perf Interval (s) Open Hole Interval CESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per of Gas Production, Mcf per d Water Production, bbls. per Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf per	PBDProceedings	F _Oil S	Prod. Int	on (s	Oi) BEFOR	l String I	Depth
Original Well Data: OF Elev. TD Tbng. Dia Tbng Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per of Gas Production, Mcf per d Water Production, bbls. per Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf per	PBDProceedings	F _Oil S	Prod. Int	on (s	Oi	I String I	AFTER
Original Well Data: OF Elev. TD Thong. Dia Thong Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per of Water Production, Mcf per d Water Production, bbls. per Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf per Witnessed by H. W. Shaw	PBDProceedings	Oil S ducing	Prod. Int	on (s	Di BEFOR HAMON y that th	E Company	AFTER //) ation given
Original Well Data: OF Elev. TD Thong. Dia Thong Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per of Gas Production, Mcf per d Water Production, bbls. per Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf per	PBDProceedings	Oil S ducing	Formation J.	on (s	Di BEFOR HAMON y that th	E Company	AFTER //) ation given
Original Well Data: OF Elev. TD Thong. Dia Thong Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per of Water Production, Mcf per d Water Production, bbls. per Gas Well Potential, Mcf per Witnessed by H. W. Shaw	PBDProceedings	Oil S ducing	Formation of the reby coove is truly knowledge.	on (s	Di BEFOR HAMON y that th	E Company	AFTER //) ation given
Thing Dia Thing Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per of Water Production, Mcf per d Water Production, bbls. per Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf per Witnessed by H. W. Shaw	PBDProceedings	Oil S ducing	Formation J.	on (s ertificue a	Di BEFOR HAMON y that th	Company is information to the	AFTER //) ation given