NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

		(Ad	ddress)	· · · · · · · · · · · · · · · · · · ·		
I TO A COD	State 157 "A"	•			·	
LEASE_		·····	UNIT 2	S 9	T 228 R	368
DATE W	ORK PERFORMEI	300	POOL	E South	Benico	
This is	a Report of: (Chec	k appropriate	block)	Results of Te	st of Casing S	hut-o
	Beginning Drilling	Operations		Remedial Wo	rk	
	Plugging	•		· ·		
<u> </u>	11 ragging		<u> </u>	Other Comlet	102	
25-58	2 stage sandeil fr 3300%, Min Press 2 w/10,000 gals eil 23.h BPM. 38lkPB Queen - Aft new 38 gravity eil h00%. GGR 968. P per calendar day.	er recovering in 6-1/2 hou	load oil. (m) re then 32/64"	potential test	well flowed 6	j rate 5 bbls
	BELOW FOR REM	EDIAL WOR	K REPORTS OF	NLY		·
	Well Data:	EDIAL WOR	K REPORTS Of		mpl Date	
Original OF Elev	Well Data:	PBD		Con	mpl Datetring Depth	
Original OF Elev Tbng. D Perf Inte	Well Data:TD_ iaTbng Dep	PBD	Prod. Int.	Con	•	
Original OF Elev Tbng. D Perf Inte	Well Data:TD iaTbng Dep	PBD th	Prod. Int.	ConOil St	•	
Original OF Elev Thng. D Perf Inte	Well Data:TD_ iaTbng Dep	PBD thProdu	Prod. Int. Oil String Dia	ConOil St	•	
Original OF Elev Thng, D Perf Inte Open Ho RESULT	Well Data: TD Tage Trong Depertual (s) le Interval S OF WORKOVER:	PBD thProdu	Prod. Int. Oil String Dia	Con Oil St	tring Depth	
Original OF Elev Thng. D Perf Inte Open Ho RESULT Date of T	Well Data: TD Tage Trong Deperval (s) le Interval S OF WORKOVER:	PBD thProdu	Prod. Int. Oil String Dia	Con Oil St	tring Depth	
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Original OF Elev Thng. D Perf Inte Open Ho RESULT Oate of T Oil Prod Gas Prod	Well Data: TD Tage Tong Depertal (s) le Interval S OF WORKOVER: Test luction, bbls. per depertal	PBD thProdu	Prod. Int. Oil String Dia	Con Oil St	tring Depth	
Original OF Elev Chng. D Perf Inte Open Ho RESULT Oate of T Oil Prod Gas Prod Vater P	Well Data: TD Tager Tbng Depertual (s) le Interval S OF WORKOVER: Test duction, bbls. per date	PBD th Produ	Prod. Int. Oil String Dia	Con Oil St	tring Depth	
Original OF Elev Obng. D Perf Inte Open Ho RESULT Oate of C Oil Prod Gas Prod Vater P Gas Oil	Well Data: TD Tage Tbng Deperval (s) le Interval S OF WORKOVFR: Luction, bbls. per date duction, Mcf per date roduction, bbls. per date roduction.	PBD_th_Produ	Prod. Int. Oil String Dia	Con Oil St	tring Depth	
Original OF Elev Obng. D Perf Inte Open Ho RESULT Oate of C Oil Prod Gas Prod Vater P Gas Oil	Well Data: TD Tag Tbng Deperval (s) le Interval S OF WORKOVER: Luction, bbls. per date of the control of t	PBD_th_Produ	Prod. Int. Oil String Dia	Con Oil St	tring Depth	
Original OF Elev Obng. D Perf Inte Open Ho RESULT Oate of C Oil Prod Gas Prod Water P Gas Oil Gas Well	Well Data: TD Tag Tbng Deperval (s) le Interval S OF WORKOVER: Luction, bbls. per date of the control of t	PBD_th_Produ	Prod. Int. Oil String Dia	Con Oil Se	tring Depth	
Original OF Elev Obng. D Perf Inte Open Ho RESULT Oate of T Oil Prod Gas Prod Vater P Gas Well Witnesse	Well Data: TD Tag Tbng Deperval (s) le Interval S OF WORKOVER: Luction, bbls. per date of the control of t	PBD th Produ	Prod. Int. Oil String Dia cing Formation	Con Oil Se	AFTER mpany) mformation given	