NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY Otto Reynol	, , , , , , ,	lorida S. E.		ardee M.	VI.	
	(Add	lress)				
LEASE Forris	WELL NO	5 UNIT 0	S 18	T 181	y F	10W
DATE WORK PERFORMED	7 Aug. 57	POOL	Seven	Lakes		
This is a Report of: (Check	appropriate l	olock) X	Results	of Test of	Casing	Shut-of
X Beginning Drilling	Operations		Remedia	l Work		
Plugging		XOther				
Detailed account of work do						
Depth 357 Ft. Casing - 5½ inch new, Cement - 15 sakks circ Oil sand interval from 1095 Barrel oil per act Ran 2" upset tubing. suspended pending clea	aulated. m 335 to 344 cre Ft. Bottom of h	, Ft. Core L	ab. repo	ort indic	ated	;
Original Well Data: OF ElevTD	PBD	Prod. Int.		Compl l		,
Original Well Data: OF Elev. TD One of The Tong Dept	PBD	Prod. Int.		*		
Original Well Data: OF Elev. TD Obng. Dia Tbng Dept Overf Interval (s)	PBDO	Prod. Int.		*		
FILL IN BELOW FOR REMI Driginal Well Data: DF Elev. TD Thong. Dia Thong Dept Perf Interval (s) Dpen Hole Interval	PBDO	Prod. Int.		*		
Original Well Data: OF Elev. TD Thing Dept Perf Interval (s) Open Hole Interval	PBDO	Prod. Int.		Oil String		
Original Well Data: OF Elev. TD Chng. Dia Thng Dept Perf Interval (s) Open Hole Interval EESULTS OF WORKOVER:	PBDO	Prod. Int.	(s)	Oil String	Depth	
Original Well Data: OF Elev. TD Obng. Dia Tong Dept Oerf Interval (s) Open Hole Interval ESULTS OF WORKOVER: Oate of Test	PBD_O	Prod. Int.	(s)	Oil String	Depth	
Priginal Well Data: F Elev. TD bng. Dia Tbng Dept erf Interval (s) pen Hole Interval ESULTS OF WORKOVER: ate of Test fil Production, bbls. per da	PBDOProduci	Prod. Int.	(s)	Oil String	Depth	
Priginal Well Data: F Elev. TD bng. Dia Tbng Dept erf Interval (s) pen Hole Interval ESULTS OF WORKOVER: ate of Test fil Production, bbls. per datases Production, Mcf per datases	PBD O	Prod. Int.	(s)	Oil String	Depth	
briginal Well Data: F Elev. TD bng. Dia Tbng Dept erf Interval (s) pen Hole Interval ESULTS OF WORKOVER: ate of Test il Production, bbls. per da as Production, Mcf per day ater Production, bbls. per	PBD O	Prod. Int.	(s)	Oil String	Depth	
briginal Well Data: F Elev. TD bng. Dia Tbng Dept erf Interval (s) pen Hole Interval ESULTS OF WORKOVER: ate of Test il Production, bbls. per da as Production, Mcf per day fater Production, bbls. per as Oil Ratio, cu. ft. per b	PBD O Production of the produc	Prod. Int.	(s)	Oil String	Depth	
Priginal Well Data: F Elev. TD bng. Dia Tbng Dept erf Interval (s) pen Hole Interval ESULTS OF WORKOVER: ate of Test fil Production, bbls. per da as Production, Mcf per day ater Production, bbls. per as Oil Ratio, cu. ft. per b as Well Potential, Mcf per	PBD O Production of the produc	Prod. Int.	(s)	Oil String	Depth	
Priginal Well Data: OF Elev. TD Thing Dept Perf Interval (s) Open Hole Interval ESULTS OF WORKOVER: Otal Production, bbls. per day as Production, Mcf per day ater Production, bbls. per as Oil Ratio, cu. ft. per b as Well Potential, Mcf per	PBD O Production of the produc	Prod. Int.	(s)	Oil String ORE	AFTE	
Original Well Data: OF Elev. TD Thomas Dia Thomas Dept Overf Interval (s) Open Hole Interval ESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per day of as Production, Mcf per day of as Oil Ratio, cu. ft. per by other State of Test Oil CONSERVATION Co	PBDO Product Ay y day bl. day OMMISSION	Prod. Int. il String Dia ing Formation I hereby cer above is true	tify that	Oil String ORE (Compar	AFTE	R
Original Well Data: OF Elev. TD Thing Dept Thing Dept Perf Interval (s) Open Hole Interval EESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per day as Production, Mcf per day Vater Production, bbls. per bias Oil Ratio, cu. ft. per bias Well Potential, Mcf per Vitnessed by OIL CONSERVATION Consume Original Signed Emery	PBDO Product Ay y day bl. day OMMISSION	Prod. Int. il String Dia ing Formation I hereby cer above is true my knowleds	tify that e and cor	Oil String ORE (Comparthe inform	AFTE	TR
Original Well Data: OF Elev. TD Thing Dept Thing Dept Perf Interval (s) Open Hole Interval EESULTS OF WORKOVER: Oate of Test Oil Production, bbls. per data Fas Production, Mcf per data Vater Production, bbls. per data Fas Oil Ratio, cu. ft. per bits Well Potential, Mcf per Vitnessed by OIL CONSERVATION Co	PBDO Product Ay y day bl. day OMMISSION	Prod. Int. il String Dia ing Formation I hereby cer above is true my knowleds	tify that e and cor	Oil String ORE (Comparthe inform	AFTE	TR

AZTEC	EVATION COMMISTRICT OFFIC	E
No. Copies R	eceived -	
Dis	JPBUTON	
Market and a second sec	7 2 3	
J. 309.	7	
Market 17	/	i
		!
Trap 31,15		
<u>5 5</u>		. 1 19
Francisco de Company		1
File	7	aire
- Trans William Control of the Contr	Commence of the commence of th	ra indica any hisyasiang a

.

.

.

.