## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPAI	NY RI Paso Natu			(Ad	dress	3)							
LEASE	Kelly State		WELI	L NO.	10	UNIT	G	S	2	т	25N	R	13W
	ORK PERFOR	MFD 7	-			POOL		Bist	i-Gall	lup			
AIE W	OKK PERFOR		713 10	,, ==,									
his is a	a Report of: (	Check	approj	priate	bloc	()	R	sul	ts of	Test	of Ca	sing	Shut-of
_	_								dial V	Nork			
	Beginning Dr	illing C	)perat	ions		<del>-</del>							
	Plugging						K O	ther	Re	entry			
july, I	956. Ran tubing	, pump		-			-	•					
original OF Elev		5010	PBD		<b>,</b> 1	Prod. In	.t	13'	R" O	_	_		'-25-62 5010'
Original OF Elev Obng. D	l Well Data: 7. <b>6258'</b> TD Dia <b>2-3/8"</b> Tbn	5010	PBD	4893	<b>,</b> 1		.t	13'	<u>}"</u> 0	_	_		
Original OF Elev Thng. D Perf Int	l Well Data: 7. <b>6258'</b> TD	5010	PBD h 4	4893 1858'	Oil S	Prod. In	it.	13' 5-1/2	2" O	il Str	_		
Original OF Elev Thng. D Perf Int Open Ho	Well Data:  7. 6258' TD  9 ia 2-3/8" Tbn  1. cerval (s)  1. ole Interval	5010° ag Deptl 4880°-4 Non	PBD h 4	4893 1858'	Oil S	Prod. In	it.	13' 5-1/2 (s)_	Gel	il Str	ing De	epth	5010'
Original OF Elev Thng. D Perf Int Open Ho	l Well Data:  7. 6258' TD  10 ia 2-3/8" Tbn  10 cerval (s)	5010° ag Deptl 4880°-4 Non	PBD h 4	4893 1858'	Oil S	Prod. In	it.	13' 5-1/2 (s)_	<del></del>	il Str	ring Do	epth.	<b>5010'</b> ER
Original OF Elev Obng. D Perf Int Open Ho	Well Data:  7. 6258' TD  9. ia 2-3/8" Tbn  1. cerval (s)  1. cole Interval  1. cole WORKO	5010° ag Deptl 4880°-4 Non	PBD h 4	4893 1858'	Oil S	Prod. In tring Di	it.	13' 5-1/2 (s)	Gel EFOR	il Str	ring Do	FT:	<b>5010'</b> ER
Original OF Eleve Obng. D Oerf Int Open Ho RESUL	Well Data:  7. 6258' TD  9. ia 2-3/8" Tbn  1. cerval (s)  1. cole Interval  1. cole WORKO	5010' 1g Deptl 4880'-4 None	' PBD h 4 4893' e	4893 1858'	Oil S	Prod. In tring Di	it.	13' 5-1/2 (s)	Gel	il Str	ring Do	FT:	<b>5010'</b> ER
Original OF Eleve Chng. D Perf Int Open Ho RESUL Oate of Oil Pro	Well Data:  7. 6258' TD  9 ia 2-3/8" Tbn  1. Serval (s)  1. Die Interval  1. TS OF WORKO	5010' ag Deptl 4880'-4 None OVER:	' PBD h 4 1893' e	4893 1858'	Oil S	Prod. In tring Di	it.	13' (s) B:	Gel EFOR	il Str	A	7-25-40	<b>5010'</b> ER
Original OF Eleve Thong. D Perf Int Open Ho RESULT Date of Oil Pro Gas Pro	Well Data:  7. 6258' TD  9 ia 2-3/8" Tbn  1. Serval (s)  1. Sole Interval  1. Test  1. duction, bbls.	y 5010°  g Deptl  4880°-4  None  OVER:  per da  per da	PBD h 4 1893' e	4893 1858'	Oil S	Prod. In tring Di	it.	13' (s) B:	Gel EFOF g Loe STM	il Str	A	7-25-40 20	<b>5010'</b> ER
Original OF Eleve Cong. D Perf Int Open Ho RESUL Oate of Oil Pro Gas Pro Water I	Well Data:  7. 6258' TD  9 ia 2-3/8" Tbn  1. Serval (s)  1. Die Interval  1. TS OF WORKO  Test  duction, bbls.  1. Oduction, Mcf	y 5010°  18 Deptil  4880°-4  None  OVER:  per da  per da  ols. per	PBD h 4 1893' e	4893 1858'	Oil S	Prod. In tring Di	it.	13' (s) B:	Gel EFOF g Loe STM	il Str	A	7-25-40	<b>5010'</b> ER
Original OF Eleve Obng. D Open Ho Open Ho Oate of Oil Pro Gas Pro Water H	Well Data:  7. 6258' TD  7. 6258' Tbn  6. 62	y 5010°  18 Deptil  1880°-4  None  OVER:  per da  per da  ols. per	PBD h 4 1893' e ay y r day obl.	4893 1858'	Oil S	Prod. In tring Di	it.	13' (s) B:	Gel EFOF g Loe STM	il Str	A	7-25-40 20	<b>5010'</b> ER
Original OF Elect Obng. D Perf Int Open Ho Oate of Oil Pro Gas Pro Water H Gas Oil Gas We	Well Data:  7. 6258' TD  7. 625	DVER:  per da per da place per be Mcf per	PBD h 4 1893' e ay y r day obl.	4893 1858'	Oil S	Prod. In tring Di Format	ion	13' (s) B: verin	Gal EFOR g Loa STM	lup RE d Oil	A A	7-25-40 20 100 500	5010' ER -62
Original OF Elect Obng. D Perf Int Open Ho Oate of Oil Pro Gas Pro Water H Gas Oil Gas We	Well Data:  7. 6258' TD  8. 625	DVER:  per da per da place per be Mcf per	PBD h 4 1893' e ay y r day obl.	4893 1858'	Oil Sucing	Prod. In tring Di Format	ion	13'	Gal EFOF g Loa STM %	lup RE d Oil Prod (Cor	A A Line De lucts C	7-25-40 20 100 500	5010' ER -62
Original OF Eleve Obng. D Perf Int Open Ho RESULT Oate of Oil Pro Gas Pro Water F Gas Oil Gas We Witness	Well Data:  7. 6258' TD  7. 625	y 5010°  Ig Deptil  4880°-4  None  OVER:  per da  per da  ols. per  c. per b  Mcf per  Sinclair	PBD h 4 1893' c ay y r day bbl. day	4893 1858' Produ	Oil Sucing	Prod. In tring Di	ion ion	13'	Gal EFOF g Loa STM %	Lup RE d Oil Prod (Cor	lucts C	7-25-40 20 100 500 -	5010' ER -62 any given
Original OF Elect OF Elect Obng. D Perf Int Open Ho October Of Pro Gas Pro Water F Gas Oi Gas We Witness OI	Well Data:  7. 6258' TD  7. 6258' TD  7. 6258' Tb  7. 625	per da per da per da cols. per b	PBD h 4893' e ay y r day bbl. c day	4893 1858' Produ	Oil Sucing	Format  Format  RIPa  hereby bove is ny know	ion cert	13'	Gal EFOF g Loa STM % al Gas that t	ILE OIL CONTROL (Corthe in plets	lucts C	7-25-40 20 100 500 	5010' ER -62 any given st of
Original OF Elect Obng. D Perf Int Open Ho RESUL Oate of Oil Pro Gas Pro Water F Gas Oil Gas We Witness	Well Data:  7. 6258' TD  7. 6258' TD  7. 6258' Tb  7. 625	per da per da per da cols. per b	PBD h 4893' e ay y r day bbl. c day	4893 1858' Produ	Oil Sucing	Format  Format  RIP  hereby bove is ny know	ion cert	(s) B:  (s)  B:  (s)  In Al.	Gal EFOF g Loa STM %	Lup RE d Oil Prod (Corhe in aplete	lucts Company formatic to the	7-25-40 20 100 500 	5010' ER -62 any given
Original OF Elect OF	Well Data:  7. 6258' TD  7. 625	per da per da per da cols. per b	PBD h 4893' e ay y r day bbl. c day	4893 1858' Produ	Oil S  ucing	Format  Format  RIPa  hereby bove is ny know	ion certification ledge	I3' S-1/2 (s) B: Fermal States of the states	Gal EFOF g Loa STM % al Gas that the common SIGN roleum	Lup RE d Oil Prod (Cor he in plete	lucts C mpany forma to the	FT: 7-25- 40 20 100 500 	5010' ER -62 eny given st of . STROJE