U18	STRIBUTIO	) R	
SANTA FE			1
+.LE			
U.S.G.S.			
LAND OFFICE			
TRANSPORTER	OIL		1
KANSPOR, ER	GAS		İ
PRORATION OFFIC	CE.		

## NEW MEXICO OIL CONSERVATION

TRANSPORTER	1		<del></del>		XICO OI					(Re	v 3-55)
PRORATION OF	GAS					OUS RE				•	,
OPERATOR			(Subm	it to appr	opriate Di	istrict Office	as per Co	mmission	Rule 1	706) ~ ^ ^ ?	it carpy +
	al State		as Produci	ng Com	pany	Address P. O	. Box 3	85, A	bilen	e. Tex	<b></b>
Lease South		eral	8	Well No.	Unit L	Section 15	Township	9-5		ange	-E
Dat 2 W 2 2 2 P			D <sub>2</sub> -1	ing M	Abo	<del></del>	County	Lea			
						beck appropri	ate block)				
Pluggin			Re	asing Test emedial Wor	rk	Well be	, rurth	mpora	rily	abando:	ned, develo
		done, n	ature and quantity	of material	ls used, an	d results obta	ined.		7104-	CTOIL OF	men
Out	OI Ince	!True	diate casir	<b>1</b> g)		led well	head a	nd shu	it in	•	
							÷		-		
Witnessed by <b>Gene</b>	Milfor	·đ	FILL IN BEL		neer	¢	Company <b>Castal</b>		s Gas	Produ	cing Co
	Milfor		FILL IN BEL	Engi LOW FOR ORIG	REMEDIA GINAL WEI	AL WORK RE	Company Oastal PORTS O	NLY			
D F Elev.		rd T D		Engi	REMEDIA GINAL WEI	AL WORK RE	Company <b>Castal</b>	NLY		Produ	
Witnessed by <b>Gene</b> D F Elev.  Tubing Diamet			FILL IN BEL	Engi LOW FOR ORIG	REMEDIA GINAL WEI	AL WORK RE	Company Oastal PORTS Of	NLY Interval		Completion	
D F Elev.	ter			Engi LOW FOR ORIG	REMEDIA GINAL WEI	AL WORK RE	Company Oastal PORTS Of	NLY Interval		Completion	
D F Elev. Tubing Diamet	ter erval(s)			Engi LOW FOR ORIG	REMEDIA GINAL WEI D	AL WORK RE	Producing	NLY Interval		Completion	
D F Elev. Tubing Diamed	ter erval(s)			Engi LOW FOR ORIG PBT	REMEDIA GINAL WEI D Oil	AL WORK RELL DATA  String Diame	Producing	NLY Interval		Completion	
D F Elev. Tubing Diamer Perforated Into	ter erval(s)	T D		Engi OW FOR ORIG PBT	REMEDIA GINAL WEI D Oil	String Diame  ducing Forma  ORKOVER	Producing	NLY Interval Oil	String Do	Completion epth Gas We	
D F Elev. Tubing Diamet Perforated Inte	erval(s) erval Date of	T D	Tubing Depth  Oil Production	Engi OW FOR ORIG PBT	Production	String Diame  ducing Forma  ORKOVER	Producing ter	Interval Oil	String Do	Completion epth Gas We	Date  Il Potential
D F Elev. Tubing Diamer Perforated Into	erval(s) erval Date of	T D	Tubing Depth  Oil Production	Engi OW FOR ORIG PBT	Production	String Diame  ducing Forma  ORKOVER	Producing ter	Interval Oil	String Do	Completion epth Gas We	Date  Il Potential
D F Elev. Tubing Diamer Perforated Inte	ter erval(s) erval  Date of Test	T D	Tubing Depth  Oil Production	RESUL Gas	Production	String Diame  ducing Forma  ORKOVER	Producing ter  tion(s)	Oil  G Cubic formation	String De	Completion epth Gas We MC	Date  Il Potential F P D
D F Elev. Tubing Diamer Perforated Inter Open Hole Inter Est Esfore Workover After Workover	ter erval(s) erval  Date of Test	T D	Tubing Depth  Oil Production BPD	RESUL Gas	Pro Production ICFPD  I to	String Diame  ducing Forma  ORKOVER  Water P  B  hereby certify the best of r	Producing ter  tion(s)	Oil  GCubic formation	String De	Completion epth Gas We MC	Date  Il Potential F P D
D F Elev. Tubing Diamer Perforated Into Open Hole Into Test Perfore Workover After Workover	erval  Date of Test  OIL CONS	T D	Tubing Depth  Oil Production BPD	RESUL Gas	Pro Production ICFPD  I to	String Diame  ducing Forma  ORKOVER  Water P  B  hereby certify the best of r	Producing ter  tion(s)	Oil  GG Cubic formation is:	String Do	Completion epth Gas We MC	Date  Il Potential F P D