			•				Amount Head
Form C-102	· אייביאי <b>%</b>	EXICO OIL	CONS	ERVATION	COMMIS	SSION	
- In Heli	LAT			ew Mexico		N 3.41	
		•		OUS NOT	ICES		
Submit this notice in	The state of the					hafare the work st	BS OFFICE Decified is to
Submit this notice in begin. A copy will advisable, or the reject, and work should the Commission.	be returned to	Commission or a approval is obt	gent, of tained. Sec	i bo given the	ted. The plant in the structions in	on an approved shou	ld he follow
AT VICTOR	WION TO TE			NOTICE OF	INTENTION	TO SHOOT OR	
NOTICE OF INTENSHUT-OFF	TION TO TE		X	CHEMIC	ALLY TRE	AT WELL	
NOTICE OF INTEN		NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING					
NOTICE OF INTENTION TO REPAIR WELL				NOTICE OF	INTENTION	N TO PLUG WELL	
NOTICE OF INTEN	TION TO DEE	PEN WELL			· · · · · · · · · · · · · · · · · · ·		
		Mid	land, T		Sep	tember 18, 194	6
				Place		Date	
OIL CONSERVATION Santa Fe, New Mexico		ion,					
Gentlemen:			_		_		
	of intention t	to do certain wo	rk as desc	ribed below a	t the	30	ow/l. ac ow/l.
			Lease	ribed below a		511 1\U	SW/4 of SW/4
Company or Ope			Lease 27R	te "S"  N. M. P. M.,		ell No. 10 ir ock Field	SW/4 of SW/4 Field.
Company or Ope	rator 22-S	, RCeu	137-E	N. M. P. M.,	Paddo	ock Field	
of Sec. Lea	rator 22-S	, RCeu	Lease 37→E inty. OF PRO	n. m. p. m.,	Paddo An Of W	ock Field	Field.
of Sec. Lea	rator 22-S	L DETAILS	Anty.  OF PRO	n. m. p. m.,	Paddo AN OF W ATIONS OF	ock Field	Field.
of Sec. Lea	rator 22-S	L DETAILS	Anty.  OF PRO	N. M. P. M., POSED PLA AND REGULA AS FOLLOW Total	Paddo AN OF W ATIONS OF	ock Field	Field.
Company or Ope of Sec. Lea FOLL	FUL	L DETAILS	Lease 37-E inty. OF PRO E RULES CASING	N. M. P. M., POSED PLA AND REGULA AS FOLLOW Total ion of	Paddo AN OF W ATIONS OF  1 Depth	ORK THE COMMISSION No. Sacks &	Field.
Company or Ope of Sec. Lea  FOLL  se Amount	FULOW INSTRUCTION Weight 26.14	Cer L DETAILS TIONS IN THE SET Set At 2623.13'	Lease 37-E inty. OF PRO E RULES CASING	N. M. P. M., POSED PLA AND REGULA AS FOLLOW Total ion of	Paddo AN OF W ATIONS OF  1 Depth Well	ORK THE COMMISSION  No. Sacks &  Make Cement  1146 Sx. Lone Star	Field.  Plug on Bottom 4:45 A.M.
FOLLA  Amount 2608.73  Halliburton 1	FUL Weight 26.4#	Cer L DETAILS TIONS IN THI SET Set At 2623.13'	Lease 37-E inty. OF PRO E RULES CASING Format	N. M. P. M., POSED PLA AND REGULA AS FOLLOW  Total ion of ite 20	Paddo AN OF W ATIONS OF  1 Depth Well	ORK THE COMMISSION  No. Sacks &  Make Cement  1146 Sx. Lone Star	Field.  Plug on Bottom 4:45 A.M.
FOLLS  See Amount  2608.73	FULOW INSTRUCTION Weight 26.14	Set At 2623.13'	Lease 37-E inty. OF PRO E RULES CASING Format Anhydr	N. M. P. M., POSED PLA AND REGULA AS FOLLOW  Total ion of ite 20	Paddo AN OF W ATIONS OF  1 Depth Well	ORK THE COMMISSION  No. Sacks &  Make Cement  1146 Sx. Lone Star	Field.  Plug on Bottom 4:45 A.M.
FOLLA  Se Amount  2608.73  Halliburton I  Circulated on Will test case	FULLOW INSTRUCTION Weight 26.4# Method used at approximating with 10	Set At 2623.13'	Lease 37-E inty. OF PRO E RULES CASING Format Anhydr	N. M. P. M., POSED PLA AND REGULA AS FOLLOW  Total ion of ite 20	Paddo AN OF W ATIONS OF  B: 1 Depth Well 625'	ORK THE COMMISSION  No. Sacks &  Make Cement  1146 Sx.  Lone Star  Neat	Field.  Plug on Bottom  4:45 A.M. 9-17-46
FOLLA  Se Amount  S/8* 2608.73'  Halliburton I  Circulated of Will test case	FULOW INSTRUCTION Weight 26.14	Set At 2623.13'	Lease 37-E inty. OF PRO E RULES CASING Format Anhydr	N. M. P. M., POSED PLA AND REGULA AS FOLLOW  Total ion of ite 20	Paddo AN OF W ATIONS OF  1 Depth Well 625'	ORK THE COMMISSION  No. Sacks &  Make Cement  1146 Sx. Lone Star	Field.  Plug on Bottom  4:45 A.M. 9-17-46
FOLLA  Se Amount  2608.73  Halliburton I  Circulated on Will test cas	FULLOW INSTRUCTION Weight 26.4# Method used at approximating with 10	Set At 2623.13'	Lease 37-E inty. OF PRO E RULES CASING Format Anhydr  x. ceme	N. M. P. M., POSED PLA AND REGULA AS FOLLOW  Total ion of ite 20	Paddo AN OF W ATIONS OF  1 Depth Well 625'	ORK THE COMMISSION  No. Sacks &  Make Cement  1146 Sx.  Lone Star  Neat	Field.  Plug on Bottom  4:45 A.M. 9-17-46