For (f	1 F.	~ <b>51 a</b> 1)	_	
	<u>.</u>			X
	1	1	į	1

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	LPP.V.			
Land Off	ice	iev	Mexi	100
Lease No	N.	- (	7115	7
T) Unit	red	P	1114	<b>,</b>

			i 0			T 055		I
OTICE OF INTENTION TO D	RILL			QUENT REPORT	OF WATER SHU	OR ACIDI718		
TICE OF INTENTION TO C	HANGE PLANS		SUBSE	QUENT REPORT	OF SHOOTING	OK ACIDIZIN	IG	
TICE OF INTENTION TO T	EST WATER SHUT-OF	F <b>F</b>	SUBSE	QUENT REPORT	OF ALTERING	CASING	D	
TICE OF INTENTION TO R	RE-DRILL OR REPAIR	WELL		QUENT REPORT				
TICE OF INTENTION TO S	SHOOT OR ACIDIZE			QUENT REPORT				
OTICE OF INTENTION TO P	PULL OR ALTER CASI	NG	SUPPL	EMENTARY WE	L HISTORT			
TICE OF INTENTION TO A	ABANDON WELL							
	(INDICATE ABOVE I	BY CHECK MA	ARK NATURE OF	REPORT, NOTIC	E, OR OTHER DA	TA)		
	`			eto, e			ly 25	. 19.
red Phillips "	P*							<b>-,</b>
	is located 180	O ft fr	om S li	ne and	ft. from	$\left\{ egin{array}{c} \mathbb{E} \\ \mathbb{E} \end{array}  ight\}$ lin	e of sec.	10
ll No	is located Firm	16. 14	(S)			[ <del>444.</del> ]	and the second	
12/4 of Section	מ מנ	? <b>5</b> %	h-3-		£ • 13.	<i>f</i>		
(½ Sec. and Sec. No.)	(	Twp.)	(Range)		Meridian)		en e	* -
apacito-Pictur			Arriba		**************************************	State or Terri	tory)	
(Field)		(Cou	nty or Subdivision	on;	,			
e elevation of the			11 :	7255 ft			f - 17. 4.	
ie cicvation or one								
		DF.	TAILS OF	WORK				
			TAILS OF	and langths o	f proposed casi	ngs; indicate	mudding j	obs, cem
ate names of and expecte	d depths to objectiv	e sands: sho	w sizes, weight	, and lengths o	f proposed casii work)	ngs; indicate	mudding j	obs, ceme
		e sands; sho points, and	w sizes, weight	and lengths o		LIBERT STREET	1 18 TE TR	HD.
Pred Phillips '	epe So. 1.	e sands; sho points, and	w sizes, weights all other impo	and lengths or rtant proposed	caning	was set	ler yn	itine
Pred Phillips '	epe So. 1.	e sands; sho points, and	w sizes, weights all other impo	and lengths or rtant proposed	caning	was set	ler yn	itine
Prod Phillips with 85 eachs	"D" No. 1.	e sands; sho points, and (20 JUL at foll	w sizes, weights all other impo	n and lengths of reant proposed \$\frac{1}{2}\$, \$\frac{1}{2}\$\$ \$\fr	e caning next come next, of	was set	ler yn	itine
with 85 sacks	"D" No. 1.	e sands; sho points, and (20 JUL at foll	w sizes, weights all other impo	n and lengths of reant proposed \$\frac{1}{2}\$, \$\frac{1}{2}\$\$ \$\fr	e caning next come next, of	was set	ler yn	itine
Pred Phillips '	"D" No. 1.	e sands; sho points, and (20 JUL at foll	w sizes, weights all other impo	n and lengths of reant proposed \$\frac{1}{2}\$, \$\frac{1}{2}\$\$ \$\fr	e caning next come next, of	was set	ler yn	itine
Prod Phillips with 85 eachs	"D" No. 1.	e sands; sho points, and (20 JUL at foll	w sizes, weights all other impo	n and lengths of reant proposed \$\frac{1}{2}\$, \$\frac{1}{2}\$\$ \$\fr	e caning next come next, of	was set	ler yn	itine
Prod Phillips with 85 eachs	"D" No. 1.	e sands; sho points, and (20 JUL at foll	w sizes, weights all other impo	n and lengths of reant proposed \$\frac{1}{2}\$, \$\frac{1}{2}\$\$ \$\fr	e caning next come next, of	was set	ler yn	itine
Prod Phillips with 85 eachs	"D" No. 1.	e sands; sho points, and (20 JUL at foll	w sizes, weights all other impo	n and lengths of reant proposed \$\frac{3}{5},  \frac{5}{2} \rightarrow \frac{1}{2} \rightarrow \f	e caning next come next, of	was set	ler yn	itine
Prod Phillips with 85 eachs	"D" No. 1.	e sands; sho points, and (20 JUL at foll	w sizes, weights all other impo	n and lengths of reant proposed \$\frac{3}{5},  \frac{5}{2} \rightarrow \frac{1}{2} \rightarrow \f	e caning next come next, of	was set	ler yn	iting
Prod Phillips with 85 eachs	"D" No. 1.	e sands; sho points, and (20 JUL at foll	w sizes, weights all other impo	n and lengths of reant proposed \$\frac{3}{5},  \frac{5}{2} \rightarrow \frac{1}{2} \rightarrow \f	e caning next come next, of	was set	ler yn	itine
Prod Phillips with 85 eachs	"D" No. 1.	e sands; sho points, and (20 JUL at foll	w sizes, weights all other impo	n and lengths of reant proposed \$\frac{3}{5},  \frac{5}{2} \rightarrow \frac{1}{2} \rightarrow \f	e caning next come next, of	was set	ler yn	itine
Prod Phillips with 85 eachs	"D" No. 1.	e sands; sho points, and (20 JUL at foll	w sizes, weights all other impo	n and lengths of reant proposed \$\frac{3}{5},  \frac{5}{2} \rightarrow \frac{1}{2} \rightarrow \f	e caning next come next, of	was set	ler yn	itine
Fred Phillips with 85 eachs on common, each thirty minutes	epe No. 1. AS gel some ing was ton , which hel	e sands; sho g points, and On Jul nt foll ted adt	w sizes, weights all other important the property of the prope	s, and lengths of trant proposed (S. 5-1/2) sanks minds pro	· caning met com calle, s	was set at. A pecial	i at yn fter wa ke <b>st</b> , i	iting
Fred Phillips with 85 eachs with 85 eachs thirty minutes	AS gel come ing which hel	e sands; sho g points, and On Jul at foll ted alt	w sizes, weights all other important the size of the s	and lengths or trant proposed in S-1/2  5 catics  process  by the Geologic	· caning met com calle, s	was set at. A pecial	i at yn fter wa ke <b>st</b> , i	iting
Fred Phillips with 85 eachs on common, each thirty minutes	AS gel come ing which hel	e sands; sho g points, and On Jul at foll ted alt	w sizes, weights all other important the size of the s	and lengths or trant proposed in S-1/2  5 catics  process  by the Geologic	Caning Chat Com Called	e operations	ter wa	nmenced
Pred Phillips with 85 sacks on commit, was thirty minutes	plan of work must	e sands; shor points, and Con Juliant followed adt didth	w sizes, weights all other important the property of the property oval in writing or persist.	and lengths or trant proposed in S-1/2  5 catics  process  by the Geologic	enging  course  course	e operations	fter wa	nmenced
Fred Phillips with 85 sacks on seasons, east thirty minutes  Lunderstand that this company Fen and address Box 48	plan of work must	e sands; shor points, and Con Juliant followed adt didth	w sizes, weights all other important the size of the s	s, and lengths or tant proposed (#) 5-1/2  75 casks  Suited Proposed (#) 5-1/2  Its proposed (#) 5-1/2  The proposed (#) 5-1/2	Caning Chet Geom Cally, s	operations	ter wa	mmenced
Fred Phillips with 85 sacks on seasons, east thirty minutes  Lunderstand that this company Fen and address Box 48	plan of work must	e sands; shor points, and Con Juliant followed adt didth	w sizes, weights all other important the size of the s	s, and lengths or tant proposed (#) 5-1/2  75 casks  Suited Proposed (#) 5-1/2  Its proposed (#) 5-1/2  The proposed (#) 5-1/2	Caning Chat Com Called	operations	ter wa	mmenced