Form (Feb.	

## (SUBMIT IN TRIPLICATE)

Land Office	Senta Pe	٧
Lease No.	078987	
Unit Cerr	yon Largo Unit	

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

TICE OF INTENTION TO DRILL		SUBSEQUEN	IT REPORT OF	WATER SHUT-OFF		_
TICE OF INTENTION TO CHANGE PL				SHOOTING OR ACID		
TICE OF INTENTION TO TEST WATE				ALTERING CASING.		1 1
TICE OF INTENTION TO RE-DRILL C		l II	T REPORT OF	RE-DRILLING OR RE	PAIR	
TICE OF INTENTION TO SHOOT OR		SUBSEQUEN		ABANDONMENT		7
TICE OF INTENTION TO PULL OR A	LTER CASING	SUPPLEMEN	ITARY WELL I	HISTORY		
OTICE OF INTENTION TO ABANDON V	WELL	*Sax	lessana Burgasi			X
		IARK NATURE OF REPO	DT NOTICE O	P OTHER DATA)		
(INDICAT	E ABOVE BY CHECK M	ARK NATURE OF REPO	RI, NOTICE, C	R OTHER DATA)		
				Aparil 28		19.5
		WW		<b>AD</b> AY		-al.
l No. 🚨 is locate	ed 1650 ft. fr	$\operatorname{com}_{-}\left\{ \begin{array}{c} \mathbf{S} \\ \mathbf{S} \end{array} \right\}$ line ar	nd 1700	ft. from $\left\{ egin{array}{c} \mathbf{W} \end{array} \right\}$ l	ine of sec.	. <del>. 3*</del>
Bec. 34	25N	711	n,n,	P.N.		
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Mer	idian)		
decimated P.C.	B1	Arriba inty or Subdivision)		New Mexic (State or Te		
	objective sands; sho ing points, and	n n 9679!	lengths of pro proposed work			
26-59. Total Depth	objective sands; sho ing points, and	w sizes, weights, and it all other important;	lengths of proposed work	; 2648-2658 2500 <del>8</del> , mex.	v/2 shota pr. 2500/	
26-59. Total Depth	objective sands; sho ing points, and	w sizes, weights, and it all other important;	lengths of proposed work	; 2648-2658 2500 <del>8</del> , mex.	v/2 shota pr. 2500/	
26-59. Total Depth iter fractured Pictu ith 32,300 gallous w /g. tr. ps. 1600-170	objective sands; sho ing points, and	w sizes, weights, and it all other important;	lengths of proposed work	; 2648-2658 2500 <del>8</del> , mex.	v/2 shota pr. 2500/	
-26-59. Total Depth iter fractured Pictu ith 32,300 gallous w /g. tr. ps. 1500-170	objective sands; sho ing points, and	w sizes, weights, and it all other important;	lengths of proposed work	; 2648-2658 2500 <del>8</del> , mex.	v/2 shota pr. 2500/	
te names of and expected depths to  28-59. Total Depth  ater fractured Pictured  the 32,300 gallous w  vg. tr. ps. 1600-170  sets of 10 balls.	objective sands; sho ing points, and	w sizes, weights, and it all other important;	lengths of proposed work	; 2648-2658 2500 <del>8</del> , mex.	v/2 shota pr. 2500/	
-26-59. Total Depth ster fractured Pictu Ith 32,300 gallous w	objective sands; sho ing points, and	w sizes, weights, and it all other important;	lengths of proposed work	; 2648-2658 2500 <del>8</del> , mex.	v/2 shota pr. 2500/	
e6-59. Total Depth iter fractured Pictu ith 32,300 gallous w vg. tr. ps. 1600-170 sets of 10 balls.	objective sands; sho ing points, and 2701°. C.C	w sizes, weights, and it all other important;  O.T.D. 2672'  perf. int. 26,000 sep. 2.  R. 51 B.P.M.	tengths of proposed world worl	; 2648-2658 2500//, mex. 2700 gallon	v/2 shots 2500 2500 2500 2500 2500 2500 2500 250	
ter fractured Pictured Picture	cobjective sands; sho ing points, and 2701°. C.C. red Clins 1	w sizes, weights, and it all other important;  O.T.D. 2672'  Coof sand.  R. 51 B.P.M.	tengths of proposed world worl	; 2648-2658 2500//, mex. 2700 gallon	v/2 shots 2500 2500 2500 2500 2500 2500 2500 250	
Total Depth ter fractured Pictula 32,300 gallous was tropic 1500-170 sets of 10 balls.	cobjective sands; sho ing points, and 2701°. C.C. red Clins 1	w sizes, weights, and it all other important;  O.T.D. 2672'  Coof sand.  R. 51 B.P.M.	tengths of proposed world worl	; 2648-2658 2500//, mex. 2700 gallon	v/2 shots 2500 2500 2500 2500 2500 2500 2500 250	
Tunderstand that this plan of working with the second section of the second section with the second section of the second section of the second section of the second section of the second section se	cobjective sands; sho ing points, and 2701°. C.C. red Clins 1	w sizes, weights, and it all other important;  O.T.D. 2672'  Coof sand.  R. 51 B.P.M.	lengths of proposed work  XXX-2520  B.D.P.  Thusk	; 2648-2658 2500%, max. 2700 gall.or	v/2 shots 2500 3500 3500 3500 3500 3500 3500 3500	
ter fractured Pictured Like 32,300 gallous was 1500-170 balls.  I understand that this plan of work mpany El Paso Hatter dress 150x 277	k must receive appro	w sizes, weights, and all other important;  officers, and all othe	lengths of proposed work  XXX-2520  B.D.P.  Thusk	; 2648-2658 2500%, max. 2700 gall.or	v/2 shots 2500 3500 3500 3500 3500 3500 3500 3500	
Tunderstand that this plan of working the plan of the balls.  I understand that this plan of working the plan of the balls.	cobjective sands; sho ing points, and 2701°. C.C. red Clins 1	w sizes, weights, and all other important;  officers, and all othe	B.D.P. Geological Su	; 2648-2658 2500//, mex. 2700 gallon	v/2 shots 2500 3500 3500 3500 3500 3500 3500 3500	