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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Allottee
Loase No. 14-20-604-1951
Ute Name Soft and the same

					Ute Nave	<b>3</b> 00 - 1	
SU	JNDRY NO	TICES A	ND REPOR	TS ON	WELL	<b>S</b>	
OTICE OF INTENTIO	N TO DRILL		SUBSEQUENT REPOR	T OF WATER C	IIIT ATT		1 1
TICE OF INTENTIO	N TO CHANGE PLANS		SUBSEQUENT REPOR				-
TICE OF INTENTIO	N TO TEST WATER SHUT	-OFF	SUBSEQUENT REPOR				
	N TO REDRILL OR REPAI		SUBSEQUENT REPOR				-
	N TO SHOOT OR ACIDIZE		SUBSEQUENT REPOR			R	-
	N TO PULL OR ALTER CA						I
	N TO ABANDON WELL		SUPPLEMENTARY W				
	(INDICATE ABOVE	BY CHECK MARK	NATURE OF REPORT, NOTIC	CE. OR OTHER D	ATA)		
			September			•,	5 <b>8</b>
l No. 2	is located	1710 ft. from	$\mathbf{m} \left\{ \begin{array}{c} \mathbf{x} \\ \mathbf{S} \end{array} \right\}$ line and 23	LO ft. from	n (E.) line		
æ /)₁		31N (Twp.)		(PM	( <del>-w</del> )		
(% Sec. and Sec		(Twp.)	(Range)	(Meridian)			
orseshoe Ga	1199				Mexico		
Was strine of	TTON	Sen Juan		New			
(Field) elevation of	the derrick floor a	County o  above sea lev  DETAII	r Subdivision) rel is 5350 ft.  LS OF WORK		(State or Territo		-
(Field) elevation of the names of and exp	the derrick floor a	(County of the county of the c	r Subdivision)  rel is 5350 ft.  LS OF WORK  s, weights, and lengths of the important proposed versions.	proposed casing	(State or Territo	dding jobs, c	freced
(Field) elevation of the names of and exp	the derrick floor a	(County of the county of the c	r Subdivision) rel is 5350 ft.  LS OF WORK	proposed casing	(State or Territors)  per indicate mu  268-1278  OO rubbe	Sandi	fraced
(Pield) elevation of the names of and exp	the derrick floor a cted depths to objective ing erforated w/4 /830 bbl. leas	(County of above sea lever DETAII)  seands; show size points, and all other points, and	r Subdivision)  rel is 5350 ft.  LS OF WORK  s, weights, and lengths of the important proposed versions.	proposed casing work)  32 and 1  and and 2	(State or Territors)  re; indicate mu  268-1278  O rabbe  SEP 2	Send Send 5 1958 N. CON	fraced
(Pield) elevation of the part of and expendent of an arrangement of an arrangement of a real part of the p	the derrick floor a sected depths to objective inguing terforated w/4/830 bbl. least	(County of above sea lever DETAII)  seands; show size points, and all other points, and	r Subdivision)  rel is _5350 ft.  LS OF WORK  e, weights, and lengths of her important proposed very series of the composition	proposed casing work)  32 and 1  and and 2	(State or Territors)  re; indicate mu  268-1278  O rabbe  SEP 2	Send Send 5 1958 N. CON	fraced
(Pield) elevation of the part of and exp  3-58 P  anderstand that this pany	the derrick floor a sected depths to objective ing the sected w/4/830 bbl. least 1830 bbl. lea	(County of above sea leveral points, and all of the points, and all	r Subdivision)  rel is _5350 ft.  LS OF WORK  e, weights, and lengths of her important proposed very series of the composition	proposed casing work)  32 and 1  and and 2	(State or Territors)  re; indicate mu  268-1278  O rabbe  SEP 2	Send Send 5 1958 N. CON	fraced
(Pield) elevation of the part of and exp  3-58 P  anderstand that this pany	the derrick floor a sected depths to objective inguing terforated w/4/830 bbl. least	(County of above sea leveral points, and all of the points, and all	r Subdivision)  rel is _5350 ft.  LS OF WORK  e, weights, and lengths of her important proposed very series of the composition	proposed casing work)  32 and 1  and and 2	(State or Territor)  268-1278  00 rubbe  SEP 2	Send Send 5 1958 N. CON	fraced