

## (SUBMIT IN TRIPLICATE)

## Land Office Las Cruces Lease No. 060881 UNITED STATES DEPARTMENT OF THE INTERIOR Unit Federal

## GEOLOGICAL SURVEY

TON TO CHANGE PLATENTON TO TEST WATEN TON TO RE-DRILL OF TON TO SHOOT OR ALLION TO ABANDON WATEN TO ABANDON		SUBSEQUEI SUBSEQUEI SUBSEQUEI SUBSEQUEI SUPPLEMEN	NT REPORT OF SHOOT NT REPORT OF ALTER NT REPORT OF RE-DR NT REPORT OF ABAND	R SHUT-OFF FING OR ACIDIZING RING CASING ILLING OR REPAIR PONMENT R DATA)	
TON TO TEST WATER TON TO RE-DRILL OF TON TO SHOOT OR A TON TO PULL OR AL TON TO ABANDON WA	R SHUT-OFFR REPAIR WELLACIDIZE  TER CASINGELL	SUBSEQUEI SUBSEQUEI SUBSEQUEI SUBSEQUEI SUPPLEMEN	NT REPORT OF ALTER NT REPORT OF RE-DR NT REPORT OF ABAND NTARY WELL HISTORY	ILLING CASINGILLING OR REPAIR	
ION TO RE-DRILL O ION TO SHOOT OR A ION TO PULL OR AL ION TO ABANDON W	R REPAIR WELL  ACIDIZE  FER CASING	SUBSEQUER SUBSEQUER SUPPLEMEN	NT REPORT OF RE-DR NT REPORT OF ABAND NTARY WELL HISTORY	ILLING OR REPAIR	
ION TO PULL OR AL	FELL.	SUPPLEMEN	NT REPORT OF ABAND	ONMENT	ļ
ION TO ABANDON W	ELL	SUPPLEMEN	TARY WELL HISTORY	,	
(INDICATE	ABOVE BY CHECK MA	ARK NATURE OF REPO	RT, NOTICE, OR OTHER	R DATA)	
			beptember	26	
is located	ft. fro	$\mathbf{m}_{-}\left\{ \mathbf{\overset{\bigstar}{R}}\right\}$ line an	d 1980 ft. fro		
ec. 4	20-à			W mic or sec	•
c. No.)	(Twp.)	(Range)	(Meridian)		
<b>5</b>			N	ew Mexico	
-1/2" casin	s ( 194), P	isers upto b /200 eas./i	ase of sait. 50 sam. 1:1 3:60 A.M. *	Charles and San A 44	
Ren tempe y rig off lo Ren 4-3/4 tter with of	racure surv cation. b" bit on tub I and press:	transport	comeat 334(	***	aliy.
Ran tempe y rig off lo Ran 4-3/4 tter with of tith no loss	rature surv cation. I" bit on tub I and press: in pressur	ey - top of our control of the contr	coment 3346 ad PBTD 50 5-1/2" casts	12' by tubing ( ng w/3500 ps:	for
Ran tempe y rig off lo . Ran 4-3/6 lter with of tith no loss	rature survection.  but on tub  i and pressure  in pressure  treceive approval in	ting and few ure-tested i e.	coment 3346 ad PBTD 50 5-1/2" casts	***	for
Ran tempe y rig off lo . Ran 4-3/6 lter with of tith no loss	cation.  but on tub  land press  in pressure  treceive approval in	ting and few ure-tested i e.	coment 3346 ad PBTD 50 5-1/2" casts	12' by tubing ( ng w/3500 ps:	for
Ran tempe y rig off lo Ran t-3/4 Lter with of ith no loss splan of work mus MES G. B	rature survection.  by bit on tub  l and pressure  in pressure  treceive approval in  ROWN & AS	ting and few ure-tested i e.	coment 3346 ad PBTD 50 5-1/2" casts	12' by tubing ( ng w/3500 ps:	for
	the derrick florected depths to ob.	c. No.) (Twp.)  (Count the derrick floor above sea l  DETA  pected depths to objective sands; show a ling points, and all  cored 7-7/5" hale 350  15.55, 3-55 and control	(County or Subdivision)  the derrick floor above sea level is 1664  DETAILS OF WOR  pected depths to objective sands; show sizes, weights, and lending points, and all other important processed 7-7-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8	(County or Subdivision)  the derrick floor above sea level is 164 ft.  DETAILS OF WORK  DET	(County or Subdivision)  (County or Subdivision)  (State or Territory)  the derrick floor above sea level is 1664 ft.  DETAILS OF WORK  Dected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding in growing, and all other improvements.