#### Corrected Copy

Form 9-381 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

Land Office Saints Fe

078507 Lease No.

Unit Sen Juan 32-9 Unit 14-08-001-569

NOTICE OF INTENTION TO DRILL		SUBSEQUEN	NT REPORT OF WATER S	SHUT-OFF	
NOTICE OF INTENTION TO CHANGE		SUBSEQUEN	IT REPORT OF SHOOTIN	G OR ACIDIZING	
NOTICE OF INTENTION TO TEST WA			IT REPORT OF ALTERIN		
NOTICE OF INTENTION TO RE-DRILL			IT REPORT OF RE-DRILL	ING OR REPAIR	
NOTICE OF INTENTION TO SHOOT O		1 11	IT REPORT OF ABANDO	MENT	
NOTICE OF INTENTION TO PULL OR	ALTER CASING		TARY WELL HISTORY		
NOTICE OF INTENTION TO ABANDON	N WELL	Yater	Fracture		
(INDIC	TATE ABOVE BY CHECK MA	ARK NATURE OF REPO	RT, NOTICE, OR OTHER	DATA)	
				ember 7	
'ell No. <b>39</b> is loca	ated 800 ft. fro	om. $\begin{Bmatrix} \mathbf{N} \\ \mathbf{c} \end{Bmatrix}$ line ar	nd 1490 ft. fro	$\mathbf{m} \left\{ \begin{array}{l} \mathbf{E} \\ \mathbf{w} \end{array} \right\}$ line of	sec. 26
E Section 26	3251	1Gi	IMPN (Veridies)		
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	Mann Steam -	***
(Field)	(Coun	nty or Subdivision)	·····	(State or Territory)	.0
	DET	TAILS OF WO	RK	ngs; indicate mudd	ling jobs, cement-
tate names of and expected depths	DET to objective sands; show ing points, and s	AILS OF WO	RK engths of proposed casi proposed work)	L. Pint I	cokous peri
The elevation of the derric state names of and expected depths 0-14-56 T.D. 6259'. nt. 6154-60, 6170-86 ex. pr. 3000f, Avg.	DET to objective sands; show ing points, and s Plug back T-D . 6187-97 v/3	CAILS OF WO values, and leall other important por the call values.	RK engths of proposed casi proposed work) ther fractured water & 10,00	l L. Pint I Of send. I	looksut peri DP 21.00%,
tate names of and expected depths 0-14-56 T.D. 6259 nt. 6154-60. 6170-86	DET to objective sands; show ing points, and s Plug back T.D. ), 6187-97 v/3 tr. pr. 2500# Temp. B.P. # 6	AILS OF WO vaizes, weights, and hall other important possible. Value 2,236 gala. July 101. Texts 6143'. Value 6.150 gala.	engths of proposed casi proposed work)  ter fractured  water & 10,00  fit len. This  fractured U.	i L. Pint I Of sand. I in 2000 gall Point Look Of sand. 1	cokout peri MP 21.00%, Long. Cout perf. MP 1950%,
itate names of and expected depths 0-14-56 T.D. 6259'. nt. 6154-60, 6170-80 ex. pr. 3000#, Avg. 0-15-56 T.D. 6259'. nt. 6071-83, 6101-11	DET to objective sands; show ing points, and s Plug back T.D. ), 6187-97 v/3; tr. pr. 2500# Temp. B.P. # 1; 6122-32 v/5; tr. pr. 1800#	AILS OF WO vaizes, weights, and leall other important p. 6211'. Wa 2,236 gals.  July Parks  6143'. Water  6143'. Water  6143'. Water  6143'. Water  6143'. Water	engths of proposed casis proposed work)  ter fractured water & 10,00 for here. Fine tared U. water & 47,00 for 55.5 BPM. It water & 60,000 for & 60,	i L. Pint I Of sand. I h 2000 gall Point Look Of sand. I Thish 7000 ( Cliff House sand. ESP	cokout peri EP 21.00%, cons. cout perf. EP 1950%, palions. perf. int. 1500%,
tate names of and expected depths 0-14-56 T.D. 6259'. nt. 6154-60, 6170-80 ex. pr. 3000%, Avg. 0-15-56 T.D. 6259'. nt. 6071-83, 6101-11 ex. pr. 1800%, evg. 0-15-56 T.D. 6259'. 658-68, 5686-5702, 5	DET to objective sands; show ing points, and s Plug back T.D. ), 6187-97 w/3 tr. pr. 2500# Tesp. B.P. 6 ; 6122-32 w/5 tr. pr. 1800# Tesp. B.P. 6 5714-20 w/59;1/ tr. pr. 1800#	AILS OF WO vaizes, weights, and leall other important p call' Wa 2,2% gala- , Inj. rete 6143' Water 6,160 gala- Inj. rate 5800' Wat 80 gala- vat	engths of proposed casis reposed work) ther fractured water & 10,00 50 keW. Flust fractured U. water & 47,00 55.6 keW. I	L. Pint I Of sand. I th 2000 gall Point Look Of sand. I Tush 7000 g Cliff House sand. HDP Plush 6000 g	cocour perions.  EDP 2100#,  Long.  EDP 1950#,  FAMOUR.  1900#,  1500#,
tate names of and expected depths  0-14-56 T.D. 6259*.  nt. 6154-60, 6170-80  ex. pr. 3000f, Avg.  0-15-56 T.D. 6259*.  nt. 6071-83, 6101-11  ex. pr. 1800f, evg.  0-15-56 T.D. 6259*.  658-68, 5688-5702, 5  ex. pr. 1800f, evg.	DET to objective sands; show ing points, and s Plug back T.D. ), 6187-97 w/3 tr. pr. 2500# Tesp. B.P. 6 ; 6122-32 w/5 tr. pr. 1800# Tesp. B.P. 6 5714-20 w/59;1/ tr. pr. 1800#	AILS OF WO vaizes, weights, and leall other important p 6211'. Wa 2,236 gala. j Inj. rete 6143'. Water 6,150 gala. Inj. rate 15800'. Water 80 gala. wat alin writing by the G	engths of proposed casis reposed work) ther fractured water & 10,00 50 keW. Flust fractured U. water & 47,00 55.6 keW. I	L. Pint I Of sand. I th 2000 gall Point Look Of sand. I Tush 7000 g Cliff House sand. HDP Plush 6000 g	coccut perions.  EDP 2100%,  Long.  EDP 1950%,  FAMOUR.  1900%,  1500%,
tate names of and expected depths  0-14-56 T.D. 6259'.  nt. 6154-60, 6170-80  ex. pr. 3000f, Avg.  0-15-56 T.D. 6259'.  nt. 6071-83, 6101-11  ex. pr. 1800f, evg.  0-15-56 T.B. 6259'.  658-68, 5686-5702, 5  ex. pr. 1800f, evg.	DET to objective sands; show ing points, and s Plug back T.D. ), 6187-97 w/3; tr. pr. 2500# Tesp. B.P. # ; 6122-32 w/5; tr. pr. 1800# Tesp. B.P. # 5714-20 w/59;1/ tr. pr. 1800#	AILS OF WO vaizes, weights, and leall other important p 6211'. Wa 2,236 gala. j Inj. rete 6143'. Water 6,150 gala. Inj. rate 15800'. Water 80 gala. wat alin writing by the G	engths of proposed casis reposed work) ther fractured water & 10,00 50 keW. Flust fractured U. water & 47,00 55.6 keW. I	L. Pint I Of sand. I th 2000 gall Point Look Of sand. I Tush 7000 g Cliff House sand. HDP Plush 6000 g	coccut perions.  EDP 2100%,  Long.  EDP 1950%,  FAMOUR.  1900%,  1500%,

### (x,y) = (x,y) + (x,y

## Angles of the fig. The second of the second