	Feb. 1	951)		
!				
	į			
		1		
			i 	
	1	,		

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office	Senta Fe
Lease No.	076923
Unit	Canyon largo

- 14	· • · · · ·					_
	باليد. ود	ý	,	V	$\equiv$	

					<u> </u>
OTICE OF INTENTION TO CHOOTICE OF INTENTION TO THE OTICE OF INTENTION TO SHOOTICE OF INTENTION TO SHOOTICE OF INTENTION TO PURITIES OF INTENTION T	RILL HANGE PLANS EST WATER SHUT-OFF E-DRILL OR REPAIR WELL HOOT OR ACIDIZE JILL OR ALTER CASING BANDON WELL	SUBSEQUENT SUBSEQUENT SUBSEQUENT SUBSEQUENT	REPORT OF WATER : REPORT OF SHOOTIN REPORT OF ALTERIN REPORT OF RE-DRIL REPORT OF ABANDO ARY WELL HISTORY	IG OR ACIDIZING	MINGTON, NEW
	(INDICATE ABOVE BY CHECK MA	RK NATURE OF REPORT	r, NOTICE, OR OTHER	DATA)	<del></del>
ell No. <u>60</u> i <b>NE Sec.</b> 36	s located 990 ft. fro	om N line and		m $\left\{\begin{array}{c} E \\ \end{array}\right\}$ line of	<b>,</b>
(¼ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	/ Mexico	
Wildcat (Field)		Arriba ty or Subdivision)	439431	(State or Territory)	
ate names of and expected o	DET.	AILS OF WOR	K	ings; indicate mudd	ling jobs, cement-
1-10-59. Total Water fracture with 36,750 games. or. 3200	DET. depths to objective sands; show ing points, and a label of Pictured Cliffs allons water and the layer, tr. pr. 16	AILS OF WOR sizes, weights, and ler all other important pro  .O.T.D. 2285  perforated 10,000 send.	gths of proposed cas posed work)	20-2225; 22 pressure 31	32-22 <b>4</b> 0;
1-10-59. Total Water fracture with 36,750 games. or. 3200	DET.  depths to objective sands; show ing points, and a line of the control of th	AILS OF WOR sizes, weights, and ler all other important pro  .O.T.D. 2285  perforated 10,000 send.	igths of proposed casposed work)  Intervals 22  Breakdown  I.R. 55	20-2225; 22 pressure 31	<b>32-22</b> 40; 30∲,
1-10-59. Total Water fracture with 36,750 gamax. pr. 3270 gallons. Drop gallons. Drop gallons. Prop gallons. 21 Paso	DET. depths to objective sands; show ing points, and a label of Pictured Cliffs allons water and the layer, tr. pr. 16	AILS OF WOR sizes, weights, and ler all other important pro  O.T.D. 2285 perforated  O.COF sand  OC-1700-1800  alls.	gths of proposed casposed work)  Intervals 22  Breakdown  I.R. 55	20-2226; 22 pressure 31 MIL COM JAN 1 6 195	32-2240; 60%, 6h 2310
1-10-59. Total Water fracture with 35,750 gs max. pr. 3277 gallons. Drop  I understand that this pla ompany	DET. depths to objective sands; show ing points, and a large points and a large point and a large poin	AILS OF WOR sizes, weights, and ler all other important pro  O.T.D. 2285 perforated  O.COF sand  OC-1700-1800  alls.	gths of proposed casposed work)  Intervals 22  Breakdown  I.R. 55	20-2226; 22 pressure 31 MIL COM JAN 1 6 195	32-2240; 60%, 6h 2310
1-10-59. Total Water fracture with 36,750 gs max. pr. 3270 gallons. Drop gallons. Drop ddress Box 977	depths to objective sands; show ing points, and a large depth 2312 . C. de Pictured Cliffs allons vater and to be a large depth sets of 5 be oped 4 sets of 5 be of 5 be a large depth sets of 5 be of 5 be a large depth sets of 5 be a larg	AILS OF WOR sizes, weights, and ler all other important pro  O.T.D. 2285  perforated 1000/1 sand.  OO-1700-1800/1	gths of proposed cas posed work)  Attribute 22  Residown  I.R. 55	pressure 312  AN1 6 195  OIL CON  ONL  ONL CON  ONL CON  ONL  ONL CON  ONL  ONL CON  ONL  ONL  ONL  ONL  ONL  ONL  ONL	32-2240, 6h 2310
1-10-59. Total Water fracture with 36,750 gs max. pr. 3270 gallons. Drop gallons. Drop ddress Box 977	DET. depths to objective sands; show ing points, and a large points and a large point and a large poin	AILS OF WOR sizes, weights, and ler all other important pro  O.T.D. 2285  perforated 10,000 send.  OC-1700-1800  all.s.	gths of proposed casposed work)  ntervals 22  Breakdown  I.R. 55	pressure 312  AN1 6 195  OIL CON  ONL  ONL CON  ONL CON  ONL  ONL CON  ONL  ONL CON  ONL  ONL  ONL  ONL  ONL  ONL  ONL	32-22-0; 6h 2310 commenced.