

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Buc	dget Bures	au 42-1	R358.3.	
Jicaril A	"NEC	10 1	'ist	rici
Land Office	Land	Of:	C) ce	
1	Contr	set	#12	
Lease No				
Tr	act f	20		
Unit				

NOTICE OF INTENTION TO DRILL	su	UBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS.	su	IBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHI		JBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR RE	PAIR WELL SU	JBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACID	IZESU	JBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER	CASING	JPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL.		
(INDICATE ABO	······································	OF REPORT, NOTICE, OR OTHER DATA)
		March 10, 1955 , 19
	AUG	line and 790 ft. from $\begin{bmatrix} E \\ W \end{bmatrix}$ line of sec. 27
11deat (% Sec. 27)	24X 5% (Range)	Mi PM (Meridian)
ildest	Rio Arriba Cou	nty Rev Rexico
(Field)	(County or Subdivi	rision) (State or Territory)
	ing points, and all other imp	
Drill 100' with recement with 100 a Cliffs formation casing and cement the formation with 10,000 gallons of	otary tools and a acks regular cess with rotary tool with 100 sacks: h cable tools and #2 diesel, 3000 p trucks. Clean	set 100° of 9-5/8" x 32 casing, ent. Drill to top of Pictured s, approx 2200 ft, and set 7" regular cement. Drill plug and d complete by Frac-method single flush, 8000 top set in out well after fram, results.
Drill 100' with recement with 100 a Cliffs formation casing and cament the formation with 10,000 gallons of 4 Halliburton pum 2" tubing and com	otary tools and sacks regular come with rotary tools with 100 sacks sacks the cable tools are \$2 diesel, 3000 ap trucks. Clean splete.	set 100' of 9-5/8" x 32# casing, ent. Drill to top of Pictured s, approx 2200 ft, and set 7" regular cement. Prill plug and d complete by Frac-method, ming gallons flush, 8000 2002 and
Drill 100' with recement with 100 so Cliffs formation casing and cement the formation with 10,000 gallons of 4 Halliburton pum 2" tubing and com	otary tools and sacks regular come with rotary tools with 100 sacks sacks the cable tools are \$2 diesel, 3000 ap trucks. Clean splete.	set 100° of 9-5/8" x 32" casing, ent. Drill to top of Pictured s, approx 2200 ft, and set 7" regular cement. Drill plug and d complete by Frac-method, mine gallons flush, 8000 to a fine out well after fram, reserved.
Drill 100' with recement with 100 as Cliffs formation casing and cement the formation with 10,000 gallons of 4 Halliburton pum 2" tubing and com	ing points, and all other importance tools and acks regular cease with rotary tools with 100 sacks the cable tools and #2 diesel, 3000 p trucks. Clean plete.	set 100° of 9-5/8" x 32" casing, ent. Drill to top of Pictured s, approx 2200 ft, and set 7" regular cement. Drill plug and d complete by Frac-method, mine gallons flush, 8000 to a fine out well after fram, reserved.
Drill 100' with recement with 100 a Cliffs formation casing and cament the formation with 10,000 gallons of 4 Halliburton pum 2" tubing and com	otary tools and sacks regular comments regular comments with rotary tools with 100 sacks in cable tools are \$\frac{\psi}{2}\$ diesel, 3000 ap trucks. Clean plete.	set 100° of 9-5/8" x 32" casing, ent. Drill to top of Pictured s, approx 2200 ft, and set 7" regular cement. Drill plug and d complete by Frac-method, mine gallons flush, 8000 to a fine out well after fram, reserved.