			42-R358.4.
Approval	expires	12-	·31- ·60.

For (I	m 9- reb. 19	331 a 951)	•	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Smrta	Fe
ease No	(VRDO)	
Init		ı Unit

NOTICE OF INTENTION TO DE	RILL	SUBSEQUENT REPORT	OF WATER SHUT-OFF
	HANGE PLANS	SUBSEQUENT REPORT	OF SHOOTING OR ACIDIZING
	EST WATER SHUT-OFF		OF ALTERING CASING
	E-DRILL OR REPAIR WELL	SUBSEQUENT REPORT	OF RE-DRILLING OR REPAIR
	HOOT OR ACIDIZE		OF ABANDONMENT
	ULL OR ALTER CASING	SUPPLEMENTARY WE	
NOTICE OF INTENTION TO AB		Water Fra	
	(INDICATE ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTIC	E, OR OTHER DATA)
			Jamiary 16 , 1
ell Noi	is located 9(X) ft. from	$M = \begin{cases} N \\ 0 \end{cases}$ line and 951	ft. from $\left \begin{array}{c} \mathbf{E} \\ \mathbf{W} \end{array} \right $ line of sec. 3
M Section 33	2'Ni	(Range)	Meridian)
(1/2 Sec. and Sec. No.)	(Twp.)	Rio Arriba	New Hextco
io. Blanco (Field)	(County	or Subdivision)	(State or Territory)
r or our Makes Barr	h 27 M. Plus ha	ck T.D. 3062'.	
1-7-57 Total Day	oth 3100'. Plug ba	izes, weights, and lengths of other important proposed vick T.D. 30521.	proposed casings; indicate mudding jobs, c vork) 1 3029 - 3052 w/4 577, pure proposure 4000, avera
1-7-57 Total Day	oth 3100'. Plug ba	izes, weights, and lengths of other important proposed vick T.D. 30521.	1 3029' - 3052 w/4 5PF,
1-7-57 Total Day	oth 3100'. Plug ba	izes, weights, and lengths of other important proposed vick T.D. 30521.	1 3029' - 3052 w/4 5PF,
1-7-57 Total Day Water fractured	oth 3100'. Plug ba	izes, weights, and lengths of other important proposed vick T.D. 30521.	1 3029' - 3052 w/4 5PF,
1-7-57 Total Bay fater fractured with 36,000 gall treating pressur	pth 3100'. Flug ba Pictured Cliffs pe lons water and 40,0 re 1800#. Injection	cites, weights, and lengths of other important proposed vick T.D. 3052.	all 3029' - 3052 w/4 SFF, pure pressure 4000#, averagin. Flush 4000 gallons On CON CON
1-7-57 Total Bay Water fractured with 36,000 gail treating pressur	oth 3100'. Plug ba	izes, weights, and lengths of other important proposed vick T.D. 30521. CK T.D. 30521. CC and interval in rate 57 bbl.3./	all 3029' - 3052 w/4 SFF, pure pressure 4000#, averagin. Flush 4000 gallons On CON CON
1-7-57 Total Bay Water fractured with 36,000 gall treating pressur	pth 3100'. Flug ba Pictured Cliffs pe lons water and 40,0 re 1800. Injection	izes, weights, and lengths of other important proposed vick T.D. 3052. CK T.D. 3052. Crorated interval. CO sand. Haxing. In rate 57 bbl.s./	21 3029' - 3052 w/4 SPF, pure pressure 4000f, avera ain. Flush 4000 gallons On Con On Con Survey before verations may be commended.
I-7-57 Total Day Water fractured with 36,000 gail treating pressur I understand that this pla Company El Paso Address Box 997	pth 3100'. Flug ba Pictured Cliffs pe lons water and 40,0 re 1800. Injection	izes, weights, and lengths of other important proposed vick T.D. 3052. CK T.D. 3052. Crorated interval. CO sand. Haxing. In rate 57 bbl.s./	all 3029' - 3052 w/4 SFF, pure pressure 4000#, averagin. Flush 4000 gallons On CON CON

-U.S. GOVERNMENT PRINTING OFFICE: 1956--O-393560