

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No.	078913
Ceit Li	narith Unit

مسيادة

		OTICES AI	ND KEPUK	rs on v	VELLS	· (4.4)							
NOTICE OF INTEN	TION TO DRILL		SUBSEQUENT DEPOR	T OF WATER SHIP	<del></del>								
NOTICE OF INTENTION TO CHANGE PLANS			SUBSEQUENT REPORT OF WATER SHUT-OFF  SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING  SUBSEQUENT REPORT OF ALTERING CASING  SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR  SUBSEQUENT REPORT OF ABANDONMENT										
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.  NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.													
								TION TO PULL OR ALTE		SUPPLEMENTARY WELL HISTORY.  Water Frac.			
							NOTICE OF INTEN	ITION TO ABANDON WELI	<u> </u>				
·	(INDICATE A	BOVE BY CHECK MARK N	ATURE OF REPORT, NOTIC	E, OR OTHER DATA									
					May 4	, 19.5							
ell No. 29	is located	1650 ft. from	ine and 80	oft. from	W line of se	ec. 21							
NW Sec. 21	•	248	3w N.	M.F.M.	)								
(⅓ Sec. anJ	Sec. No.)	(Twp.) (R	ange) (	Meridian)	•								
South Blan	co P. C.	Rio Arriba		New h	exico								
	Total depth 31	.82'. C.O.T.D	iffs perforate	d interval									
3 3	3137-46 v/32,5 3000#, avg. tr gallons. Drop	ped 4 sets of	00-1600-2100#. 10 balls. 2	I.R. 46 Calcium	BiM. Flus	in 3200							
3	3137-46 w/32,5 3000#, avg. tr	ped 4 sets of	00-1600-2100#. 10 balls. 2	I.R. 46 Calcium	BiM. Flus	h 3200 i frac.							
3 3 4	3137-46 v/32,5 3000#, avg. tr gallons. Drop	. pr. 1100-14 ped 4 sets of 11ons 7 1/2%	00-1600-2100#. 10 balls. 27 MCA absad of 1	I.R. 46 Calcium Crac.	Bim. Plus Chloride in Chloride	h 3200 frac.							
I understand the	3137-46 w/32,5 3000#, avg. tr gallons. Drop rater. 200 ga	ped 4 sets of llons 7 1/2%	00-1600-2100#. 10 balls. 27 MCA absad of 1	I.R. 46 Calcium Crac.	Bim. Plus Chloride in Chloride	h 3200 frac.							
I understand the	3137-46 w/32,5 3000#, avg. tr gallons. Drop vater. 200 ga	ped 4 sets of llons 7 1/2%	10 balls. 27	I.R. 46 Calcium Crac.	Bim. Plus Chloride in 959 CON. CON.	h 3200 frac.							
I understand the	3137-46 w/32,5 3000#, avg. tr gallons. Drop sater. 200 ga at this plan of work mu	ped 4 sets of llons 7 1/2%	00-1600-2100#.  10 balls. 27 MCA abead of f	I.R. 46 Calcium Crac.	Bim. Plus Chloride in Spin Spin Spin Spin Spin Spin Spin S	h 3200 frac.							