For (1	m 9- Feb. 1	881 a 961)	•	
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sev 1	exic	>
Lease No	∵34 €)3	
Unit San			Uni
14-0	3-0 0	-539	

NOTICE OF	INTENTION TO DRILL		SUBSEQUENT REPORT OF WAT	TER SHUT-OFF	
NOTICE OF	INTENTION TO CHANGE	PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING		
NOTICE OF	INTENTION TO TEST WA	ATER SHUT-OFF	SUBSEQUENT REPORT OF ALT	ERING CASING	
NOTICE OF	INTENTION TO RE-DRILL	L OR REPAIR WELL	SUBSEQUENT REPORT OF RE-I	DRILLING OR REPAIR	
		OR ACIDIZE	SUBSEQUENT REPORT OF ABA		
		ALTER CASING	SUPPLEMENTARY WELL HISTO	PRY	X
NOTICE OF	INTENTION TO ABANDO	N WELL			
	(INDIC	CATE ABOVE BY CHECK MARK I	NATURE OF REPORT, NOTICE, OR OT	HER DATA)	
			flov eni ber	18,	
		,	Co-federation	******	,
'ell No.	33 is loca	ated 990 ft. from	$\begin{bmatrix} X & X \\ S \end{bmatrix}$ line and $\begin{bmatrix} 5 \end{bmatrix}$ ft.	from W line of	fsec.3
BW 8		30-и	N.M.P.M.		
	ec, and Sec. No.) Nosa Verde	(Twp.) Rio Arriba	Range) (Meridian)	New Nextec)
	(Field)	(County or	Subdivision)	(State or Territory)	
tate names	of and expected depths	to objective sands; show size	LS OF WORK s, weights, and lengths of proposed ther important proposed work)	l casings; indicate mud	lding jobs, come
itate names	of and expected depths	to objective sands; show size		l casings; indicate mud	lding jobs, ceme
9-10-	O Total Depth fractured Poi	to objective sands; show size ing points, and all of 5.30. C.O.T.D.	s, weights, and lengths of proposed her important proposed work) 500. rated intervals 547	2-54 80;	iding jobs, come
9-: Water 5498-5	O Total Depth fractured Poi 3506:5530-5538	to objective sands; show size ing points, and all of 5680. C.O.P.D. int lookout perfo	s, weights, and lengths of proposed her important proposed work) 5048. rated intervals 547. 5560;5596-56045612	2-54 80; -5 518	
9-10-1 Water 5498-5 with	O Total Depth fractured Poi 5506;5530-5538 12,009 gallons	to objective sands; show size ing points, and all of 5.50. C.O.T.D. int bookout perfor 5,552-5542-5546; 5552-1 water and 34,00	s, weights, and lengths of proposed her important proposed work) 5048. rated intervals 547. 550;5596-500;5612	2-5480; -5618 , ∦ meximum ;	e oesure
9-10- Water 5498-5 with 4 4800 4	O Total Depth fractured Poi 3506;5530-5538 12,009 gallons , average tre	to objective sands; show size ing points, and all of the sand size ing points, and all of the sand size ing points, and size in sand size ing pressure 3	s, weights, and lengths of proposed ther important proposed work) 5048. rated intervals 547. 5560;5596-5604;5612 0 # send. BDP none	2-5480; -5618 , ∮ maximum ; njection rate	e oesure
9-10- Water 5496-5 with 4 4800 4	O Total Depth fractured Poi 1500: 15530-5538 12,09 gallons , average tre	to objective sands; show size ing points, and all of the sand size ing points, and all of the sand size ing points, and size in sand size ing pressure 3 gallons. Bropp	s, weights, and lengths of proposed ther important proposed work) 5048. stated intervals 547. 5560;5596-5604;5612. 6 # send. BDP none. 1000-3400-3800 #. Lived 3 sets of 20 bal	2-5480; -5618 , # maximum ; njection rate la.	e oesure
9-10-1 Water 5498-5 with 4 4800 4 18 RPI Used 2	70 Total Depth fractured Poi 1506;5530-5538 12,09 gallons 1. Flush 1400 200 gal Mca (to objective sands; show size ing points, and all of the sand size ing points, and all of the sand size ing points, and size in sand size ing pressure 3 gallons. Bropp	s, weights, and lengths of proposed ther important proposed work) 5048. rated intervals 547. 5560;5596-5604;5612 0 # send. BDP none	2-5480; -5618 , # maximum ; njection rate la.	e oesure
9-10-0 Water 5498-5 with 4 4800 4 18 BP Used 5 gallor	O Total Depth fractured Poi 3506;5530-5538 42,09 gallons f, average tre f. Flush 1800 800 gal Mca (to objective sands; show size ing points, and all of 1500. C.O.T.D. int lookout perfors, 5542-5546; 5552-1 water and 34,00 eating pressure 3 gallons. Propp 7 1/2 \$) shead of	s, weights, and lengths of proposed ther important proposed work) 5048. rated intervals 547. 5560;5596-5604;5612 0 # send. BDP none 1000-3800-3800 #. It sed 3 sets of 20 ball if frac. Used 7 # Williams	2-5480; -5518 , # maximum; njection rate 1s. G-4/1000	EIVED
9-10- Water 5498-5 with 4 4800 4 18 BP Used 5 galler	O Total Depth fractured Poi 3506;5530-5538 42,09 gallons f, average tre f. Flush 1800 800 gal Mca (to objective sands; show size ing points, and all of 1500. C.O.T.D. int lookout perfors, 5542-5546; 5552-1 water and 34,00 eating pressure 3 gallons. Propp 7 1/2 \$) shead of	s, weights, and lengths of proposed ther important proposed work) 5048. rated intervals 547. 5560;5596-5604;5612 0 # send. BDP none 1000-3800-3800 #. It sed 3 sets of 20 ball if frac. Used 7 # Williams	2-5480; -5518 , # maximum; njection rate 1s. G-4/1000	EIVED
9-10- Water 5498-5 with 4 4800 4 18 BP Used 5 gallor	O Total Depth fractured Poi 3506;5530-5538 42,09 gallons f, average tre f. Flush 1800 800 gal Mca (to objective sands; show size ing points, and all of 1500. C.O.T.D. int lookout perfors, 5542-5546; 5552-1 water and 34,00 eating pressure 3 gallons. Propp 7 1/2 \$) shead of	s, weights, and lengths of proposed ther important proposed work) 5048. rated intervals 547. 5560;5596-5604;5612 0 # send. BDP none 1000-3800-3800 #. It sed 3 sets of 20 ball if frac. Used 7 # Williams	2-5480; -5518 , # maximum; njection rate 1s. G-4/1000	EIVED
9-10- Water 5498-5 with 4 4800 4 18 BP Used 5 gallor	O Total Depth fractured Poi 3506;5530-5538 42,09 gallons f, average tre f. Flush 1800 800 gal Mca (to objective sands; show size ing points, and all of 1500. C.O.T.D. int lookout perfors, 5542-5546; 5552-1 water and 34,00 eating pressure 3 gallons. Propp 7 1/2 \$) shead of	s, weights, and lengths of proposed ther important proposed work) 5048. rated intervals 547. 5560;5596-5604;5612 0 # send. BDP none 1000-3800-3800 #. It sed 3 sets of 20 ball if frac. Used 7 # Williams	2-5480; -5518 , # maximum; njection rate 1s. G-4/1000	EIVED
9-10- Water 5498-5 with 4 4800 4 18 BP Used 5 galler	O Total Depth fractured Poi 3506;5530-5538 42,09 gallons f, average tre f. Flush 1800 800 gal Mca (to objective sands; show size ing points, and all of 1500. C.O.T.D. int lookout perfors, 5542-5546; 5552-1 water and 34,00 eating pressure 3 gallons. Propp 7 1/2 \$) shead of	s, weights, and lengths of proposed ther important proposed work) 5048. rated intervals 547. 5560;5596-5604;5612 0 # send. BDP none 1000-3800-3800 #. It sed 3 sets of 20 ball if frac. Used 7 # Williams	2-5480; -5518 , # maximum; njection rate 1s. G-4/1000	EIVED
9-10- Water 5498-5 with 4 4800 4 18 BP Used 5 gallor	O Total Depth fractured Poi 3506;5530-5538 42,09 gallons f, average tre f. Flush 1800 800 gal Mca (to objective sands; show size ing points, and all of 1500. C.O.T.D. int lookout perfors, 5542-5546; 5552-1 water and 34,00 eating pressure 3 gallons. Propp 7 1/2 \$) shead of	s, weights, and lengths of proposed ther important proposed work) 5048. rated intervals 547. 5560;5596-5604;5612 0 # send. BDP none 1000-3800-3800 #. It sed 3 sets of 20 ball if frac. Used 7 # Williams	2-5480; -5518 , # maximum; njection rate 1s. G-4/1000	EIVED
9-10-1 Water 5496-5 with 4 4800 4 18 BP Used 2 gallor	O Total Depth fractured Poi 500;5530-5538 12,09 gallons , average tre 1. Flush 1400 200 gal Mca (1.	to objective sands; show size ing points, and all of 1500. C.O.T.D. int lookout perfors, 5542-5546; 5552-1 water and 34,00 eating pressure 3 gallons. Propp 7 1/2 \$) shead of	s, weights, and lengths of proposed ther important proposed work) 5048. stated intervals 547. 5560;5596-5604;5612. 6 # send. BDP none. 1000-3400-3800 #. Lived 3 sets of 20 bal	2-5480; -5518 , # maximum; njection rate 1s. G-4/1000	EIVED
9-10-1 Water 5496-5 with 4 4800 4 18 BP Used 2 gallor	O Total Depth fractured Poi 500;5530-5538 12,09 gallons , average tre 1. Flush 1400 200 gal Mca (1.	to objective sands; show size ing points, and all of 15080. C.O.T.D. int lookout performance in the lo	s, weights, and lengths of proposed ther important proposed work) 5048. Fated intervals 547. 5550;559-504;502 0 # sand. BDP none 000-3400-3600 #. It sed 3 sets of 20 ball if frac. Used 7 # Will writing by the Geological Survey be	2-5480; -5518 **Maximum ; njection rate 1s. G-4/1000 REC NOV	22 1960 CON. CON
9-10- Water 5498-5 with 4 4800 4 18 BP Used 5 galler	O Total Depth fractured Poi 350/;5530-5538 12,09 gallons 1, average tre 1. Flush 1400 200 gal Mca (1.	to objective sands; show size ing points, and all of 15080. C.O.T.D. int lookout performance in the lo	s, weights, and lengths of proposed ther important proposed work) 5048. rated intervals 547. 5550;5596-5004;5612 0 # send. BDP none 1000-3400-3800 #. It red 3 sets of 20 ball of frac. Used 7 # W	2-5480; -5518 , # maximum; njection rate 1s. G-4/1000	22 1960 CON. CON

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