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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Bud App	lget Bureau No. 42- roval expires 12-31-	·R358.4. ·60.
Land Office	Santa Pe	
Lease No.	0506 <b>10</b>	
T7-:-	Buerfan	Unit

	SUNDKI	NOTICES	AND REPORTS ON WELLS	
NOTICE OF IN	TENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		NS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
	ITENTION TO SHOOT OR AC		-	1
NOTICE OF INTENTION TO PULL OR ALTER CASING			SUPPLEMENTARY WELL HISTORY.	
NOTICE OF IN	TENTION TO ABANDON WE			
	(INDICATE	ABOVE BY CHECK MA	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
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ell No	75 is located	1 1850 ft. fro	om. $\begin{cases} S \end{cases}$ line and $\begin{cases} S \end{cases}$ ft. from $\begin{cases} E \end{cases}$ line of sec.	29
SE Sect	ion 29	27N	1.04 RHPM	
	and Sec. No.)	(Twp.)	(Range) (Meridian)	
V. Kutz			San Atan Rev Mexico	
(	(Field)	(Count	ty or Subdivision) (State or Territory)	
ate names of a		pjective sands; show ing points, and a	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jo ll other important proposed work)	bs, cem
12-4-56 Water fr gallons 2550,	Total Depth 16 ractured Pictur vater and 25,6 average treatin	ojective sands; show ing points, and a B35'. C.O.1 red Cliffs p 100# sand.	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jo ll other important proposed work)	000 sure
12-4-56 Water fi	Total Depth 16 ractured Pictur vater and 25,6 average treatin	ojective sands; show ing points, and a B35'. C.O.1 red Cliffs p 100# sand.	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jo  li other important proposed work)  L.D. 1765  cerforated intervals 1748-1764 with 26,  Breakdown pressure 2556, maximum pressure	000 sure
12-4-56 Water fr gallons 2550,	Total Depth 16 ractured Pictur vater and 25,6 average treatin	ojective sands; show ing points, and a B35'. C.O.1 red Cliffs p 100# sand.	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jo  li other important proposed work)  L.D. 1765  cerforated intervals 1748-1764 with 26,  Breakdown pressure 2556, maximum pressure	000 sure
12-4-50 Water fr gallons 2550#,	Total Depth 16 ractured Pictur vater and 25,6 average treatin	ojective sands; show ing points, and a B35'. C.O.1 red Cliffs p 100# sand.	AILS OF WORK  sizes, weights, and lengths of proposed casings; indicate mudding jo  li other important proposed work)  L.D. 1765  cerforated intervals 1748-1764 with 26,  Breakdown pressure 2556, maximum pressure	000 sure
12-4-50 Water fr gallons 2550#, a 2000 gal	Total Depth 16 ractured Pictured Pictur	ojective sands; show ing points, and a 35'. C.O.G red Cliffs p 100% sand.	AILS OF WORK.  sizes, weights, and lengths of proposed casings; indicate mudding jo ill other important proposed work)  2.D. 1765  cerforated intervals 1748-1764 with 26, Breakdown pressure 2550; maximum pressure 1500. Injection 54.6 bhls./min. Flu	000 sure sh
12-4-56 Water fr gallons 2550#, a 2000 gal	Total Depth 16 ractured Pictured Pictur	ojective sands; show ing points, and a 35°. C.O.A red Cliffs p 000 sand. 12 pressure	AILS OF WORK.  sizes, weights, and lengths of proposed casings; indicate mudding jo ill other important proposed work)  a.D. 1765  cerforated intervals 1748-1764 with 26, Breakdown pressure 2550; maximum pressure 1500; Injection 54.6 bhls./min. Fluin writing by the Geological Survey before operations pay be communicated by the Geological Survey before operations pay be communicated by the Geological Survey before operations pay be communicated by the Geological Survey before operations pay be communicated by the Geological Survey before operations pay be communicated by the Geological Survey before operations pay be communicated by the Geological Survey before operations pay be communicated by the Geological Survey before operations pay be communicated by the Geological Survey before operations pay be communicated by the Geological Survey before operations pay be communicated by the Geological Survey before operations pay be communicated by the Geological Survey before operations pay be communicated by the Geological Survey before operations pay be communicated by the Geological Survey before operations pay be communicated by the Geological Survey before operations pay be communicated by the Geological Survey before operations pay be communicated by the Geological Survey before operations pay be communicated by the Geological Survey before operations pay be communicated by the Geological Survey before operations pay by the Geological Survey by the G	000 sure sh
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12-4-56 Water fr gallons 2550%, a 2000 gal	Total Depth 16 ractured Pictured Pictured Pictured Picture vater and 25,6 average treaticallous.  I that this plan of work makes the Page 1977	ojective sands; show ing points, and a sand	AILS OF WORK.  sizes, weights, and lengths of proposed casings; indicate mudding jo ill other important proposed work)  a.D. 1765  cerforated intervals 1748-1764 with 26, Breakdown pressure 2550; maximum pressure 1500; Injection 54.6 bhls./min. Fluin writing by the Geological Survey before operations pay be communicated by the Geological Survey before operations pay be communicated by the Geological Survey before operations pay be communicated by the Geological Survey before operations pay be communicated by the Geological Survey before operations pay be communicated by the Geological Survey before operations pay be communicated by the Geological Survey before operations pay be communicated by the Geological Survey before operations pay be communicated by the Geological Survey before operations pay be communicated by the Geological Survey before operations pay be communicated by the Geological Survey before operations pay be communicated by the Geological Survey before operations pay be communicated by the Geological Survey before operations pay be communicated by the Geological Survey before operations pay be communicated by the Geological Survey before operations pay be communicated by the Geological Survey before operations pay be communicated by the Geological Survey before operations pay be communicated by the Geological Survey before operations pay be communicated by the Geological Survey before operations pay by the Geological Survey by the G	OOO sure

