Form	9-381 8
(Feb	. 1951)

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office .	Santa Pe
Lease No	201-029146
Unit	

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE PLANS		1
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	1 11	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		
NOTICE OF INTENTION TO PULL OR ALTER CASING	! !!	
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHEC	CK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
·	Jamiery 1	10
Sen Juan 29-9		,
Vell No. 1-15 is located 1035 ft	t. from $\binom{N}{M}$ line and 1500 ft. from $\binom{M}{W}$ line of se	c
ME/4 MR/4 35 290		
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	
Astes (Field)	(County or Subdivision) (State or Territory)	
I	sea level isft. DETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding and all other important proposed work)	g jobs, cen
I State names of and expected depths to objective sands; ing points,	DETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding and all other important proposed work) -17-58. Drid to 140° and set 125.30° of allow Goids show at 136.40°. Consented to	8-5/i surfi- sing i
State names of and expected depths to objective sands; ing points, Spudded 124" hole at \$:15 ps; i= OD E-40 246 8-Rb casing with he with 125 ax reg w/21 CaCl2. FO OK. Drig shead. I understand that this plan of work must receive ap	show sizes, weights, and lengths of proposed casings; indicate mudding and all other important proposed work) 17-58. Drid to 148 and set 125.36 of all calls show at 136.48 . Commented to 188 2 as 1-18-58. After 24 ligners WOC, call con. Commented to 188 2 as 1-18-58. After 24 ligners WOC, call con. Commented to 188 2 as 1-18-58. After 24 ligners WOC, call con. Commented to 188 2 as 1-18-58. After 24 ligners WOC, call con. Commented to 188 2 as 1-18-58.	a-S/I
State names of and expected depths to objective sands; ing points, Spudded 124" hole at \$:15 ps; i= OD E-40 246 8-Rb casing with he with 125 ax reg w/21 CaCl2. FO OK. Drig shead. I understand that this plan of work must receive ap	show sizes, weights, and lengths of proposed casings; indicate mudding and all other important proposed work) 17-58. Drid to 148 and set 125.36 of all calls show at 136.48 . Commented to 188 2 as 1-18-58. After 24 ligners WOC, call con. Commented to 188 2 as 1-18-58. After 24 ligners WOC, call con. Commented to 188 2 as 1-18-58. After 24 ligners WOC, call con. Commented to 188 2 as 1-18-58. After 24 ligners WOC, call con. Commented to 188 2 as 1-18-58.	9-5/1 worth
State names of and expected depths to objective sands; ing points, Specified 124" hole at \$:13 pm i= OD E-40 246 5-RB casing with he with 125 ax reg w/21 CaCl2. PC OK. Brig sheed. I understand that this plan of work must receive ap Company Address RORES SEE SEE SEE SEE SEE SEE SEE 520 2013 20 SEE SEE SEE SEE SEE SEE SEE SEE SEE SE	DETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding and all other important proposed work) 17-58. Drid to 140 and set 125.30 of the Gride shoe at 136.40 Conserved to 18.2 and 1-18-58. After 24 linears 1000, cases of the Gride shoe at 136.40 Conserved to 18.2 and 1-18-58. After 24 linears 1000, cases of the Gride shoe at 136.40 Conserved to 18.2 and 1-18-58. After 24 linears 1000, cases of the Gride shoe at 136.40 Conserved to 18.2 and 18.3 and 18.4	a-s/i
State names of and expected depths to objective sands; ing points, Spudded 124" hole at \$115 pst i= OD E-40 246 8-RB casing with Be with 125 ax reg w/21 CaCl2. PC OK. Brig sheed.	DETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding and all other important proposed work) 17-58. Drid to 140 and set 125.30 of the Gride shoe at 136.40 Conserved to 18.2 and 1-18-58. After 24 linears 1000, cases of the Gride shoe at 136.40 Conserved to 18.2 and 1-18-58. After 24 linears 1000, cases of the Gride shoe at 136.40 Conserved to 18.2 and 1-18-58. After 24 linears 1000, cases of the Gride shoe at 136.40 Conserved to 18.2 and 18.3 and 18.4	5-5/ our i