Form 9-331 a (Feb. 1951)

X

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No.	078106
Unit	

NOTICE OF INTENTION TO DE	RILL	SUBSEOUF	NT REPORT OF WATER SHUT-OF	X
	HANGE PLANS		NT REPORT OF SHOOTING OR AC	
NOTICE OF INTENTION TO TE	EST WATER SHUT-OFF	i II	NT REPORT OF ALTERING CASIN	
NOTICE OF INTENTION TO RE	E-DRILL OR REPAIR WELL	1 11	NT REPORT OF RE-DRILLING OR	11 27 27 25 28 41 334
NOTICE OF INTENTION TO SH	HOOT OR ACIDIZE	SUBSEQUE	NT REPORT OF ABANDONMENT.	
NOTICE OF INTENTION TO PU	JLL OR ALTER CASING	SUPPLEME	NTARY WELL HISTORY	
NOTICE OF INTENTION TO AB	BANDON WELL			
	(INDICATE ABOVE BY CHECK M	IARK NATURE OF REPO	DRT, NOTICE, OR OTHER DATA)	''''
allegos Canyon U	Jnit	*	Januar	y 17 , 19 62
ell No. 122 is	s located 605 ft. fr	om N line a	and 535 ft. from $\begin{bmatrix} \mathbf{g} \\ \mathbf{w} \end{bmatrix}$	line of sec. 18
W NW of 18	28N	1.2W	MPM	
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
otah Gallup		a Juan nty or Subdivision)	New H	exico
	DET	TAILS OF WO	KB RK	
	lepths to objective sands; show ing points, and a	TAILS OF WO	RK engths of proposed casings; indi proposed work)	2. ,
rapahoe Drlg. Co -5/8" 32.3# H-40 pprox. 50 ax to weld OK. While d	epths to objective sands; show ing points, and so spudded this we structured the surface. WOC 2h irilling at 6hh!	FAILS OF WO v sizes, weights, and I all other important p ell on 1-9-6 t at 210' wi hrs, casing gas pocket by	engths of proposed casings; indi- proposed work) 2, 15 ⁿ hole was dr th 250 sx Ideal re was tested to 100 lew-out and ignite tions were resumed	illed to 215', g. cement. Circ O PSI for 30 min d. Minor damage in 16 hours.
rapahoe Drig. Co -5/8" 32.3# H-40 approx. 50 sx to seld OK. While d as caused to dri	epths to objective sands; show ing points, and ing points, and ing points, and in specific cag was set surface. WOC 2h irilling at 6hh gilling rig and drive of work must receive approva	FAILS OF WO v sizes, weights, and I all other important p ell on 1-9-6 t at 210 wi hrs, casing gas pocket b illing opera-	engths of proposed casings; indi- proposed work) 2, 15 ⁿ hole was dr th 250 sx Ideal re was tested to 100 lew-out and ignite tions were resumed	illed to 215', g. cement. Circ O PSI for 30 min d. Minor damage in 16 hours.
rapahee Drig. Co -5/8" 32.3# H-40 pprox. 50 sx to eld OK. While d as caused to dri	epths to objective sands; show ing points, and ing points, and in spanded this we strate the surface. WOC 2h irilling at 6hh! gilling rig and dri	FAILS OF WO v sizes, weights, and I all other important p ell on 1-9-6 t at 210 wi hrs, casing gas pocket b illing opera-	engths of proposed casings; individually individual proposed work) 2, 15" hole was drawn th 250 sx Ideal rewas tested to 100 lew-out and ignite tions were resumed	illed to 215', g. cement. Circ O PSI for 30 min d. Minor damage in 16 hours.
rapahee Drlg. Co -5/8" 32.3# H-40 pprox. 50 sx to eld OK. While d as caused to dri	epths to objective sands; show ing points, and ing points, and ing points, and in specific cag was set surface. WOC 2h irilling at 6hh gilling rig and drive of work must receive approva	rails of Wo values, weights, and I all other important part of the state of the sta	engths of proposed casings; individually individual proposed work) 2, 15" hole was drawn th 250 sx Ideal rewas tested to 100 lew-out and ignite tions were resumed	illed to 215', g. cement. Circ O PSI for 30 min d. Minor damage in 16 hours.
Tunderstand that this plan	epths to objective sands; show ing points, and ing points, and in spanded this we saw set surface. WOC 2h irilling at 6hh gilling rig and drive of work must receive approva	rails of Wo values, weights, and I all other important part of the state of the sta	engths of proposed casings; individually individual proposed work) 2, 15" hole was drawn th 250 sx Ideal rewas tested to 100 lew-out and ignite tions were resumed	illed to 215', g. cement. Circ O PSI for 30 min d. Minor damage in 16 hours. AN1 8 1962 The may be commenced. D BY

Title District Menager