Form 9-331 a (Feb. 1951)

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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	0
Lease No.	SF-078896
Unit	
Mudge	Federal

SUNDRY			
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REI	PORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE NOTICE OF INTENTION TO TEST WA		1 31	PORT OF SHOOTING OR ACIDIZING
IOTICE OF INTENTION TO RE-DRIL			PORT OF ALTERING CASING
IOTICE OF INTENTION TO SHOOT			PORT OF ABANDONMENT DE G
IOTICE OF INTENTION TO PULL OF	R ALTER CASING	1 11	WELL HISTORY
IOTICE OF INTENTION TO ABANDO	ON WELL		
(INDI	CATE ABOVE BY CHECK M	ARK NATURE OF REPORT, NO	DTICE, OR OTHER DATA)
			Werch 1 (C. 8. GEOLOGICAL SHE
	ated	om N line and	990 ft. from $\begin{Bmatrix} E \end{Bmatrix}$ line of sec. 30
H NEt Section 30	27N		MPM
(½ Sec. and Sec. No.)	(Twp.)	(Range) <b>Juan</b>	(Meridian)
(Field)		ty or Subdivision)	New Mexico (State or Territory)
	to objective sands; show ing points, and a	iii otner important propose	
25/61 - Spudded in 3/4" 32.50# Lone S ug down 3:00 AM 2/2	to objective sands; show ing points, and a 13 3/4" hole, Star surface c 26/61. WOC 9	drid. to 328°,	of proposed casings; indicate mudding jobs, coment-d work)  ran & set 308.66' of w/210 sx HA-5 2% cement. test w/725% for 30
25/61 - 5pudded in 3/4" 32.50# Lone 5	to objective sands; show ing points, and a 13 3/4" hole, Star surface c 26/61. WOC 9	drid. to 328°,	ran & set 308.66' of
25/61 - Spudded in 3/4" 32.50# Lone S ug down 3:00 AM 2/2	to objective sands; show ing points, and a 13 3/4" hole, Star surface c 26/61. WOC 9	drid. to 328°,	ran & set 308.66' of
25/61 - Spudded in 3/4" 32.50# Lone S ug down 3:00 AM 2/2	to objective sands; show ing points, and a 13 3/4" hole, Star surface c 26/61. WOC 9	drid. to 328°,	ran & set 308.66' of
25/61 - 5pudded in 3/4" 32.50# Lone 5 ug down 3:00 AM 2/2 nutes, held OK. Dr	to objective sands; show ing points, and a 13 3/4" hole, star surface c 26/61. WOC 91 rilling sheed.	sizes, weights, and lengths all other important proposed drid. to 328°, sing # 298° KB Hrs. Pressure	ran & set 308.66' of
25/61 - Spudded in 3/4" 32.50# Lone Sug down 3:00 AM 2/2 nutes, held OK. Dr	to objective sands; show ing points, and a 13 3/4" hole, star surface & 26/61. WCC 92 rilling sheed.	sizes, weights, and lengths all other important proposed drid. to 328°, sing # 298° KB Hrs. Pressure	ran & set 308.66' of w/210 sx HA-5 2% cement. test w/725% for 30
25/61 - 5pudded in 3/4" 32.50# Lone 5 ug down 3:00 AM 2/2 nutes, held OK. Dr	to objective sands; show ing points, and a 13 3/4" hole, star surface c 26/61. WOC 91 rilling sheed.	sizes, weights, and lengths all other important proposed drid. to 328°, sing # 298° KB Hrs. Pressure	ran & set 308.66' of w/210 sx HA-5 2% cement. test w/725% for 30  MARC 1961  MARC 1961  MARC 1961
25/61 - Spudded in 3/4" 32.50# Lone Sug down 3:00 AM 2/2 nutes, held OK. Dr. understand that this plan of wormpany Southwest	to objective sands; show ing points, and a 13 3/4" hole, tar surface cape(61. WOC 9) rilling sheed.  Production Comments Bldg.,	sizes, weights, and lengths all other important proposed drid. to 328°, asing # 298° KB lirs. Pressure	ran & set 308.66' of w/210 sx HA-5 2% cement. test w/725% for 30