

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa	Pe				
Lease No. NEO87657						
Unit						

NOTICE OF	INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHU	T-OFF
NOTICE OF	INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING O	1:41
NOTICE OF	INTENTION TO TEST WATER SHUT	-OFF	SUBSEQUENT REPORT OF ALTERING C	A CONTRACT OF THE CONTRACT OF
NOTICE OF	INTENTION TO RE-DRILL OR REPA	AIR WELL	SUBSEQUENT REPORT OF RE-DRILLING	; B
NOTICE OF	INTENTION TO SHOOT OR ACIDIZE	E	SUBSEQUENT REPORT OF ABANDONME	ENT C CECLOGICAL SUR
NOTICE OF	INTENTION TO PULL OR ALTER CA	ASING	SUPPLEMENTARY WELL HISTORY	NEW MEN
NOTICE OF	INTENTION TO ABANDON WELL		Motios of Spud & Cere	nting I
	(INDICATE ABOV	E BY CHECK MARK NATU	RE OF REPORT, NOTICE, OR OTHER DAT	A)
		****	<i>duly</i> 80,	, 19 60
ell No. 🎚	rederal is located 16	ft. from	line and the ft. from	E line of sec 13
sr/	6 13			(W) mile of sec. 43
	c. and Sec. No.)	(Twp.) (Range	(ran Kanada ayan sa
***	(Field)	San Juan		ow Rexide
	(Field)	(County or Sub	(Stal	te or Territory)
ite names o	f and expected depths to objective	e sands: show sizes, we	OF WORK ghts, and lengths of proposed casings;	; indicate mudding jobs, cement-
	of and expected depths to objective income of the control of the c	re sands; show sizes, we g points, and all other in	ghts, and lengths of proposed casings mportant proposed work)	; indicate mudding jobs, cement-
The world regularity After	ell was epudded 7:2 of 8-5/8" J-55 26% ar cenent 2% NACL. ed on the casing ar	se sands; show sizes, we's points, and all other in 50 Palls, stuly listicumal pipe Before drill is beld for 30 500 lbs. was	ghts, and lengths of proposed casings mportant proposed work)	vith 125 sacks pressure was
The walling the supplication of the supplicati	ell was spudded 7:2 of 8-5/8" J-65 26% ar cement 2% NACL. ed on the casing ar drilling the plug showed no drop in	e sands; show sizes, we're points, and all other in the sand side of the s	ghts, and lengths of proposed casings; mportant proposed work) 28, 1960. 1846 set and exacuted ing the plug 500 lbs. 28 inutes with no drop	with 125 sacks pressure was in pressure. for 50 minutes
The walls application which	ell was spudded 7:2 of 8-5/8" J-65 26% ar cement 2% NACL. ed on the casing ar drilling the plug showed no drop in	re sands; show sizes, we'g points, and all other in the sand sizes, with the sand sizes, we'g points, and all other in the sand sizes, with the sand sizes are sand sizes are sand sizes.	ghts, and lengths of proposed casings, mportant proposed work) 28, 1960. 1986 set and cesented ing the plug 500 lbs. Rimutes with no drop suplied on the easing	with 125 sacks pressure was in pressure. for 50 minutes
The war 160' or regular application which	ell was spudded 7:2 of 8-5/8" J-55 28% ar cenent 2% NaCl. ed on the casing ar drilling the plug showed no drop in	re sands; show sizes, we'g points, and all other in the sand sizes, with the sand sizes, we'g points, and all other in the sand sizes, with the sand sizes are sand sizes are sand sizes.	ghts, and lengths of proposed casings, mportant proposed work) 28, 1960. 1986 set and cesented ing the plug 500 lbs. Rimutes with no drop suplied on the easing	with 125 sacks pressure was in pressure. for 50 minutes
The walls of the same of the s	ell was spudded 7:2 of 8-5/8° J-55 28% ar cenent 2% NaCl. ed on the casing ar drilling the plug showed no drop in dthat this plan of work must re Ray Smith, Trueto	re sands; show sizes, we'g points, and all other in the sand sizes, with the sand sizes, we'g points, and all other in the sand sizes, with the sand sizes are sand sizes are sand sizes.	ghts, and lengths of proposed casings, mportant proposed work) 28, 1960. 1986 set and cesented ing the plug 500 lbs. Rimutes with no drop suplied on the easing	with 125 sacks pressure was in pressure. for 50 minutes