



(SUBMIT IN TRIPLICATE)

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

Bud App	get Bureau No. 42-R358.4. roval expires 12-31-60.
Land Office	Santa Pe
Lease No.	5F 077652
Unit	East

NOTICE OF INTENTION TO DRILL			T DEDART 4		XX
NOTICE OF INTENTION TO CHANGE		SUBSEQUENT REPORT OF WATER SHUT-OFFSUBSEQUENT REPORT OF SHOOTING OR ACIDIZING			
NOTICE OF INTENTION TO TEST W				G CASING	l.
NOTICE OF INTENTION TO RE-DRIL				LING OR REPAIR	
NOTICE OF INTENTION TO SHOOT				NMENT.	
NOTICE OF INTENTION TO PULL OF				MEN	
NOTICE OF INTENTION TO ABANDO					
(INDI	CATE ABOVE BY CHECK MA	ARK NATURE OF REPO	RT, NOTICE, OR OTHER	DATA)	-
		***************************************	May 17		., 19
et		(1 -13			
Well No9 is loc	ated 860 ft. fro	om_ $- \begin{Bmatrix} \mathbf{N} \\ \mathbf{S} \end{Bmatrix}$ line an	d 1505 ft. fro	$m \left\{ \begin{array}{c} L \\ W \end{array} \right\}$ line of sec	25
Mi Section 25	T-31N		B.M.P.M.		
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	·=	
Field)		ty or Subdivision)		State or Territory)	
State names of and expected depths	to objective sands; show	AILS OF WO	engths of proposed casi	ngs; indicate mudding j	obs, cemer
State names of and expected depths Well was spudded 5/ Ras 10 jts., 317 c	to objective sands; show ing points, and a	sizes, weights, and leall other important pr	ongths of proposed casi roposed work)	30 ex. eet.	obs, cemer
Well was spudded 5/ Ran 10 jts., 317' o Tested casing with	12/62 16 5/8" casing 5000 pressure	sizes, weights, and leall other important pr	ongths of proposed casi roposed work)	30 ex. eet.	obs, cemer
Well was spudded 5/ Ran 10 jts., 317' o Tested ensing with Drilled cement 5/14 Tested with 500; pm	12/62 f 6 5/8" caning points, and a series of 5/8" caning 500% pressure 1/62	sizes, weights, and leall other important po	ongths of proposed casi roposed work)	30 ex. eet.	obs, cemer
Well was spudded 5/ Ram 10 jts., 317 o Tested ensing with Drilled cement 5/14	12/62 f 6 5/8" caning points, and a series of 5/8" caning 500% pressure 1/62	sizes, weights, and leall other important po	ongths of proposed casi roposed work)	RELEIV	ED
Well was spudded 5/ Ran 10 jts., 317' o Tested ensing with Drilled cement 5/14 Tested with 500; pm	12/62 f 6 5/8" caning points, and a series of 5/8" caning 500% pressure 1/62	sizes, weights, and leall other important po	ongths of proposed casi roposed work)	RELEIV	ED
Well was spudded 5/ Ran 10 jts., 317' o Tested ensing with Drilled cement 5/14 Tested with 500; pm	12/62 f 6 5/8" caning points, and a series of 5/8" caning 500% pressure 1/62	sizes, weights, and leall other important po	ongths of proposed casi roposed work)	RELEIV	ED
Well was spudded 5/ Ran 10 jts., 317' o Tested ensing with Drilled cement 5/14 Tested with 500; pm	12/62 f 6 5/8" caning points, and a series of 5/8" caning 500% pressure 1/62	sizes, weights, and leall other important po	ongths of proposed casi roposed work)	RELEIV	ED
Well was spudded 5/ Ran 10 jts., 317' o Tested ensing with Drilled cement 5/14 Tested with 500; pm	12/62 f 6 5/8" caning points, and a series of 5/8" caning 500% pressure 1/62	sizes, weights, and leall other important po	ongths of proposed casi roposed work)	30 ex. eet.	ED
Well was spudded 5/ Ran 10 jts., 317' o Tested easing with Drilled cement 5/14 Tested with 500; pm No drop in pressure	12/62 12/62 16/8" casing points, and a series of 5/8" casing 500% pressure /62	sizes, weights, and leall other important programme in landed at for josinute	ongths of proposed casi reposed work) 335* with 2	MAY 21 19 OIL CON. CO. DIST.	ED SIM.
Well was spudded 5/Ran 10 jts., 317 of Tested easing with Drilled cement 5/14 Tested with 500 pm No drop in pressure	12/62 f 6 5/8" caning points, and a 12/62 f 6 5/8" caning points, and a 12/62 f 6 5/8" caning pressure 1/62 casure for 30	izes, weights, and lead to the important property in the second s	ongths of proposed casi reposed work) 335* with 2	MAY 21 19 OIL CON. CO. DIST.	ED SIM.
Well was spudded 5/Ran 10 jts., 317 of Tested easing with Drilled cement 5/14 Tested with 500 pm No drop in pressure	12/62 f 6 5/8" caning points, and a 12/62 f 6 5/8" caning points, and a 12/62 f 6 5/8" caning pressure 1/62 casure for 30	izes, weights, and lead to the important property in the second s	ongths of proposed casi reposed work) 335* with 2	MAY 21 19 OIL CON. CO. DIST.	ED SIM.
Well was spudded 5/ Ram 10 jts., 317' o Tested easing with Drilled cement 5/14 Tested with 500/ pm No drop in pressure	12/62 12/62 15/8" Casing 500% pressure /62 Casure for 30 ork must receive approval	izes, weights, and lead to the important property in the second s	ongths of proposed casi reposed work) 335 vith 2 6 No Grop	MAY 21 19 OIL CON. CO DIST. 8	M.)
Well was spudded 5/Ram 10 jts., 317 of Tested easing with Drilled cement 5/14 Tested with 500; pressure to drop in pressure to drop in pressure to drop and Aztec Cil. Address	12/62 16/8" casing points, and a 12/62 16/8" casing pressure /62	izes, weights, and leadle other important property is a second of the se	ongths of proposed casi reposed work) 335 vith 2 6 No Grop cological Survey before	MAY 21 19 OIL CON. CO DIST. S OPERATIONS MAY BE COM	menced.
Well was spudded 5/Ram 10 jts., 317 of Tested easing with Drilled cement 5/14 Tested with 500; pressure to drop in pressure to drop in pressure to drop and Aztec Cil. Address	12/62 12/62 15/8" Casing 500% pressure /62 Casure for 30 ork must receive approval	izes, weights, and leadle other important property is a second of the se	ongths of proposed casi reposed work) 335 vith 2 6 No Grop cological Survey before	MAY 21 19 OIL CON. CO DIST. 8	menced.