
(SUBMIT IN TRIPLICATE)

Land Office	anta ?e
Lease No.	2 90539
Unit	. T. Hurt

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL		SURSEQUE	IT DEPORT OF WATER	
NOTICE OF INTENTION TO CHANGE PLANS	S	SUBSECUEN	IT REPORT OF WATER SH	UT-OFF
NOTICE OF INTENTION TO TEST WATER S	HUT-OFF	SUBSPOUEN	T REPORT OF SHOOTING T REPORT OF ALTERING	OR ACIDIZING.
NOTICE OF INTENTION TO RE-DRILL OR I	REPAIR WELL	SUBSECUEN		
NOTICE OF INTENTION TO SHOOT OR ACI	DIZE	SUBSECUEN	T REPORT OF ABANDONM	NG OR REPAIR
NOTICE OF INTENTION TO PULL OR ALTE	R CASING	SUPPLEMEN	TARY WELL HISTORY	IEN I
NOTICE OF INTENTION TO ABANDON WELI		Report	of and Parfor	Lions
			of 2nd Sand-F	
(INDICATE AE	OVE BY CHECK MAR	K NATURE OF REPOR	RT, NOTICE, OR OTHER DA	December 16, 19
5/4 Section 13	990 ft. from	n_ line and	d 1650 ft. from	W line of sec. 1
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
Undersignated (Most Verde	. 4	krrlbs	14	W Mexieo
(Field)	(County o	or Subdivision)	(Sta	te or Territory)
ate names of and expected depths to object	tive sands; show size	es, weights, and len	gths of proposed casings posed work)	; indicate mudding jobs, ceme
riom ted 5" (a) elaing 57 r ft. Total of 80', 320	tive sands; show sizing points, and all o	es, weights, and len ther important pro	gths of proposed casings posed work)	e type "E" bullet
riorated 5" (1) easing 57 r ft. Yourlos of 80°, 320 aced 5" perforations 575 ter 5 200 rubber frac be j. 76te 61.9 BPM.	tive sands; show sizing points, and all o SU-SU & 59; inullote.	es, weights, and len ther important pro	gths of proposed casings posed work) th 4 is no Hell	s type "%" bullet
riorated 5" (0) easing 57 rit. Total of 80", 320 weed 5" perforations 575 ter 5 200 rubber free be	tive sands; show sizing points, and all o 50-64 6 59; inullote.	es, weights, and len ther important pro	gths of proposed casings posed work) th 4 is no Hell	s type "%" bullet
riomted 5" 00 easing 57 rift. Yotal of 80", 320 wend 5" perforations 575 ter 5 200 rubber free be	tive sands; show sizing points, and all o 50-64 6 59; inullote.	es, weights, and len ther important pro	gths of proposed casings posed work) th 4 is no Hell	s type "%" bullet
riorted 5" 00 exiting 57 rift. Yotal of 80", 320 Lend 5" perforations 575 ter 5 200 rubber free be	tive sands; show sizing points, and all o 50-64 6 59; inullote.	es, weights, and len ther important pro	gths of proposed casings posed work) th 4 is no Hell	s type "%" bullet
rioreted 5" (0) exaing 57 rift. Fotal of 801, 320 lend 5" perforations 575 ter 5 200 rubber free be	tive sands; show sizing points, and all o 50-64 6 59; inullote.	es, weights, and len ther important pro	gths of proposed casings posed work) th 4 is me Hell ith 50,000 ma	nd & 50,000 gals.
riorted 5" 00 exiting 57 rift. Yotal of 80", 320 Lend 5" perforations 575 ter 5 200 rubber free be	tive sands; show sizing points, and all o 50-64 6 59; inullote.	es, weights, and len ther important pro	gths of proposed casings posed work) th 4 is me Hell ith 50,000 ma	nd & 50,000 gals.
rit. Your of 801, 320 cod 5" perforations 575 ter 6 200 rubber frue be	tive sands; show sizing points, and all of 50-84 & 59; Eullote.	es, weights, and lenther important pro	gths of proposed casings posed work) th 4 Lane Hell th 50,000 ga	nd & 50,000 gals.
riorted 5" (0) exiting 57 rit. Total of 801, 320 cend 5" performations 575 ter 6 200 rubber free be	tive sands; show sizing points, and all of 50-84 & 59; Eullote.	es, weights, and lenther important pro	gths of proposed casings posed work) th 4 Lane Hell th 50,000 ga	nd & 50,000 gals.
rite Total of 80, 320 and 5" performations 575 ter \$ 200 rubber free ball. SPH.	tive sands; show sizing points, and all of 50-84 to 59: Eullotte. G-84 tond 5: Line 5	es, weights, and lengther important pro	gths of proposed casings posed work) th 4 Lane Hell th 50,000 ga	nd & 50,000 gals.
rft. Yotal of 80, 320 and 5% perforations 575 ter \$ 200 rubber frac ball. Wite 51.9 BPM. understand that this plan of work must repart	tive sands; show sizing points, and all of 50-84 to 59: 10-84 to 59: 10-84 to 50: 1	es, weights, and lengther important pro	gths of proposed casings posed work) th 4 Lane Hell th 50,000 ga	nd & 50,000 gals.
rit. Total of 80°, 320 Lend 5" perforations 575 ter \$ 200 rubber frue bad. SPM.	tive sands; show sizing points, and all of 50-84 to 59: EMILOUS.	es, weights, and lenther important pro	gths of proposed casings posed work) th 4 Lane Hell ith SU, CO, GA	nd & 50,000 mls.
rft. Total of 80, 320 Lend 5" perforations 575 ter \$ 200 rubber free ba j. Wate 61.9 BPM. understand that this plan of work must; mpany dress	tive sands; show sizing points, and all of 50-84 to 59: EMILOUS.	es, weights, and lenther important pro 54-6000 4 954-6000 4 writing by the Geole	gths of proposed casings posed work) th 4 Lane Hell ith SU, CO, GA	nd & 50,000 mls.