0

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No. 075511
Unit 1/2 - 19 and 15/4
Sec. M. W MAKAC
Commentised, all 200

GPO 918507

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRIVE		D.		
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPOR	T OF WATER SHUT-OFF	
NOTICE OF INTENTION TO TEST WAR		SUBSEQUENT REPOR	T OF SHOOTING OR AC	IDIZING
NOTICE OF INTENTION TO TEST WATER S	HUT-OFF	SUBSEQUENT REPORT	OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR E	REPAIR WELL	SUBSEQUENT REPORT	OF RE-DRILLING OR	REPAID
NOTICE OF INTENTION TO SHOOT OR ACI	DIZE	SUBSEQUENT REPORT	OF ABANDONMENT	AIX.
NOTICE OF INTENTION TO PULL OR ALTER	R CASING	SUPPLEMENTARY WEL	L HISTORY	1
NOTICE OF INTENTION TO ABANDON WELL			·	
(INDICATE AB	OVE BY CHECK MARK NATI	JRE OF REPORT, NOTICE	E, OR OTHER DATA)	
		^ 	äevesb	**
Vell No. 2 is located is located (4 Sec. and Sec. No.)		*	ft. from $\left\{\begin{matrix} \blacksquare \\ \mathbf{W} \end{matrix}\right\}$	· ·
	(Twp.) (Rang	(A)	8. 2. 3.	
All the state of t	(-/ I.M	eridian)	
(Field)	(County or Subd	ivision)	(State or Te	a-ma - Chairle - Mills
Forf. 2 shate/et 1.714.		ghts, and lengths of proposed work		
Forf. 2 shots/ft. h736-i Frac. Dove perforations Brilled Bridge Flag and Sen 175 joints, 2 3/8", 5309 R.K.L.	ive sands; show sizes, weign points, and all other in	chts, and lengths of proportant proposed work 76 on Octob sand and 17, 2. of 5344.	er 6, 1958. Nik gellens s	f water.
Forf. 2 shots/ft. h736-i Frac. Dove perforations Brilled Bridge Flag and Sen 175 joints, 2 3/8", 5309 R.K.L.	ive sands; show sizes, weign points, and all other in	chts, and lengths of proportant proposed work 76 on Octob sand and 17, 2. of 5344.	er 6, 1958. Nik gellens s	f water.
Forf. 2 shote/ft. 1736-1 Frac. Dove perforations Brilled Bridge Flora	ive sands; show sizes, weign points, and all other in	chts, and lengths of proportant proposed work 76 on Octob sand and 17, 2. of 5344.	er 6, 1958. Nik gellens s	f water.
Forf. 2 shots/ft. h736-i Frac. Dove perforations Brilled Bridge Flag and Sen 175 joints, 2 3/8", 5309 R.K.L.	ive sands; show sizes, weign points, and all other in	chts, and lengths of proportant proposed work 76 on Octob sand and 17, 2. of 5344.	er 6, 1958. Nik gellens s	f water.
Forf. 2 shots/ft. h736-i Frac. Dove perforations Brilled Bridge Flag and Sen 175 joints, 2 3/8", 5309 R.K.L.	ive sands; show sizes, weign points, and all other in	chts, and lengths of proportant proposed work 76 on Octob sand and 17, 2. of 5344.	er 6, 1958. Nik gellens s	f water.
Forf. 2 shots/ft. h736-i Frac. Dove perforations Brilled Bridge Flag and Sen 175 joints, 2 3/8", 5309 R.K.L.	ive sands; show sizes, weign points, and all other in	chts, and lengths of proportant proposed work 76 on Octob sand and 17, 2. of 5344.	er 6, 1958. Nik gellens s	f water.
Forf. 2 shots/ft. h736-i Frac. Dove perforations Brilled Bridge Flag and Sen 175 joints, 2 3/8", 5309 R.K.L.	ive sands; show sizes, weign points, and all other in	chts, and lengths of proportant proposed work 76 on Octob sand and 17, 2. of 5344.	er 6, 1958. Nik gellens s	f water.
Forf. 2 shots/ft. 1738-174c. Bove perforations Frac. Bove perforations Frilled Bridge Ting and Ann 175 joints, 2 1/8°, 5309 2.X.L.	ive sands; show sizes, weign points, and all other in the sand size of the	whis, and lengths of proposed work proposed work with the control of the control	er 6, 1958. Dia gallene e er 7, 1958, e	f mar.
Forf. 2 shots/ft. 1738-174c. Bove perforations Frac. Bove perforations Frilled Bridge Ting and Ann 175 joints, 2 1/8°, 5309 2.X.L.	ive sands; show sizes, weign points, and all other in the sand size of the	whis, and lengths of proposed work proposed work with the control of the control	er 6, 1958. Dia gallene e er 7, 1958, e	f mar.
Forf. 2 shots/ft. h736-i Frac. Dove perforations Brilled Bridge Flag and Sen 175 joints, 2 3/8", 5309 R.K.L.	ive sands; show sizes, weign points, and all other in the points of the	whis, and lengths of proposed work proposed work with the control of the control	er 6, 1958. Dia gallene e er 7, 1958, e	f mar.
Forf. 2 shote/ft. 1736-174c. Bove perforations brilled bridge The and and and 175 joints, 2 1/3", 1903 2.4.5.	ive sands; show sizes, weign points, and all other in the points of the	whis, and lengths of proposed work proposed work with the control of the control	er 6, 1958. Dia gallene e er 7, 1958, e	f mar.
rec. bove perforations frilled fridge The and an 175 jointe, 2 1/2, 500 3.X.b. every operations comple understand that this plan of work must re mpany 2223 233 334 335 33 dress 2001 Dark Deildie	ive sands; show sizes, weign points, and all other in the points of the	whis, and lengths of proposed work proposed work with the Colonian Colonia Colonian	er 6, 1958. 11 gallens 6 12 7, 1758, 1	ay be commenced.
rac. beve perforations friled bridge las and an 175 jointe, 2 1/8, 5503 3.4.5. swork operations comple understand that this plan of work must re mpany	ive sands; show sizes, weign points, and all other in the points of the	whis, and lengths of proposed work proposed work with the Colonian Colonia Colonian	er 6, 1958. 11 gallens 6 12 7, 1758, 1	ay be commenced.
rec. bove perforations frilled fridge The and an 175 jointe, 2 1/2, 500 3.X.b. every operations comple understand that this plan of work must re mpany 2223 233 334 335 33 dress 2001 Dark Deildie	ive sands; show sizes, weign points, and all other in the points of the	ships, and lengths of proposed work proposed work with the said 17.	er 6, 1958. Dia gallene e er 7, 1958, e	ay be commenced.