

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Now	Mexico
Lease No.	044	22
Unit		

NOTICE OF INTENTION TO DRILL				IT ARE	, .
NOTICE OF INTENTION TO CHANGE PLAN		SUBSEQUENT R	EPORT OF SHOOTING	JT-OFF OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER		SUBSEQUENT R	EPORT OF ALTERING	CASING.	
NOTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL	SUBSEQUENT RI	EPORT OF RE-DRILLIN	G OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR AC		SUBSEQUENT RI	EPORT OF ABANDONMI	ENT	X
NOTICE OF INTENTION TO PULL OR ALT NOTICE OF INTENTION TO ABANDON WE		SUPPLEMENTAR	Y WELL HISTORY		
(INDICATE A	ABOVE BY CHECK MARK	NATURE OF REPORT, N	OTICE, OR OTHER DAT	(A)	
			February 13	•	50
Federal "D" Lease		*	. corest A T) ,	19.39
Vell No. 9-8 is located	1990 ft. from	S line and	1980 ft. from	$\{E\}$ line of sec.	8
William II a A	* f ss	a a.	,	[*** V }	
		30E N	.M.P.M.		
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	-	
he elevation of the derrick flo	or above sea lev DETAII sective sands; show size ing points, and all ot	(Range) subdivision) el is 3791 ft. LS OF WORK s, weights, and lengths, her important propose	(Meridian) New M (Stat	e or Territory)	 , cement-
(1/2 Sec. and Sec. No.) L. Henshaw (Tayburg (Field) The elevation of the derrick flo tate names of and expected depths to obje s test was plugged as f 1. Mudded hole 2794 2. Knocked off 8 5/8 3. Set 40 sack plug 4. Filled hole with	or above sea lev DETAII ctive sands; show size ing points, and all of ollows: back to 2100* at 2050*. 2086-2005 thr	(Range) el is 3791 ft. LS OF WORK s, weights, and lengths her important propose	(Meridian) New M (Stat	e or Territory)	cement-
(% Sec. and Sec. No.) W. Henshaw (Tayburg (Field) he elevation of the derrick flo tate names of and expected depths to obje s test was plugged as f 1. Mudded hole 2794 2. Knocked off 8 5/8 3. Set 40 sack plug 4. Filled hole with 5. Set 25 sack plug	or above sea lev DETAII ctive sands; show size ing points, and all ot ollows: back to 2100* at 2050* 2084-2005 three heavy mad 200 450-400* thru	(Range) Subdivision) el is 3791 ft. LS OF WORK weights, and length her important propose 2" tubing 15-450".	(Meridian) (State of proposed casings; and work)	e or Territory)	coment-
(K Sec. and Sec. No.) L. Henshaw (Frayburg (Field) he elevation of the derrick flo tate names of and expected depths to obje s test was plugged as f 1. Mudded hole 2794 2. Knocked off 8 5/8 3. Set 40 sack plug 4. Filled hole with 5. Set 25 sack plug 6. Knocked off 10 3/8	or above sea lev DETAII ctive sands; show size ing points, and all of collows: back to 2100* at 2050* 2084-2005 three collows at 2050* 150-400* thru 4 at 325* and 325* and 325* and 325*	(Range) r Subdivision) el is 3791 ft. LS OF WORK s, weights, and length her important propose to 2" tubing 15-450'. 2" tubing d pulled sam	(Meridian) (State of proposed casings; and work)	e or Territory)	coment-
(K Sec. and Sec. No.) L. Henshaw (Frayburg (Field) he elevation of the derrick flo tate names of and expected depths to obje s test was plugged as f 1. Mudded hole 2794 2. Knocked off 8 5/8 3. Set 40 sack plug 4. Filled hole with 5. Set 25 sack plug 6. Knocked off 10 3/7 7. Set 10 sack plug	or above sea lev DETAII ctive sands; show size ing points, and all of collows: back to 2100* at 2050*. 2084-2005 thrusheavy mid 200 150-400* thrusheavy mid 325* and 325* and 325* and 325* and 325-311* thrusheavy thrusheavy mid 200 4. at 325* and 325-311* thrusheavy mid 325* and 325* and 325-311*	(Range) r Subdivision) el is 3791 ft. LS OF WORK s, weights, and length her important propose 10 2" tubing 15-450". 12" tubing 15 pulled sam 12" tubing	(Meridian) (State of proposed casings; and work)	e or Territory)	coment-
(% Sec. and Sec. No.) L. Henshaw Grayburg (Field) he elevation of the derrick flo tate names of and expected depths to obje s test was plugged as f 1. Mudded hole 2794 2. Knocked off 8 5/8 3. Set 40 sack plug 4. Filled hole with 5. Set 25 sack plug 6. Knocked off 10 3/7 7. Set 10 sack plug 8. Mudded back to bot	or above sea lev DETAII cetive sands; show size ing points, and all of ollows: back to 2100* at 2050*. 2084-2005 thrusheavy mad 200 450-400* thrusheavy mad 325* and 325* and 325* and 325* and 325-311* thrusheavy of cella	(Range) r Subdivision) el is 3791 ft. LS OF WORK s, weights, and length her important propose 2" tubing d pulled sam 2" tubing	(Meridian) (State of proposed casings; ad work)	e or Territory)	coment-
(% Sec. and Sec. No.) L. Henshaw Grayburg (Field) he elevation of the derrick flo tate names of and expected depths to obje s test was plugged as f 1. Mudded hole 2794 2. Knocked off 8 5/8 3. Set 40 sack plug 4. Filled hole with 5. Set 25 sack plug 6. Knocked off 10 3/7 7. Set 10 sack plug	or above sea lev DETAII cotive sands; show size ing points, and all of collows: back to 2100* at 2050*. 2084-2005 thrusheavy mad 200 450-400* thrusheavy mad 325* and 32	(Range) r Subdivision) el is 3791 ft. LS OF WORK s, weights, and lengths her important propose ru 2" tubing 15-450". 2" tubing d pulled sam 2" tubing re 2" tubing	(Meridian) (State of proposed casings; ad work)	e or Territory)	coment-