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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	51	ante	Per	
Lease No.	m	022)Å	
Unit	Whol 1	Llay		

NOTICE OF INTENTION TO DRILL		
NOTICE OF INTENTION TO CHANGE PLAN	REPORT OF WATER SHUT-OFF.	1 -
NOTICE OF INTENTION TO TEST WATER	The only of shooting or acidence in the interest of the intere	W [
NOTICE OF INTENTION TO RE-DRILL OR	SUBSEQUENT REPORT OF ALTERING CASING	' '
NOTICE OF INTENTION TO SHOOT OR AC	THE OR OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO PULL OR ALTE	THE OF ABANDONMENT	୍ୟ ପୂଚି
NOTICE OF INTENTION TO ABANDON WEL	SUPPLEMENTARY WELL	1
THE REPORT OF THE ABARDON WEL		SI
(INDICATE A	ABOVE BY CHECK MARK NATURE OF REPORT, NOVICE, OR OTHER DATA)	N N
	TATE OF REPORT, NOTICE, OR OTHER DATA)	_
	August 8 19 6	1
ell No. 7-D is located	1750 ft. from \{S\} line and \[\frac{1550}{V} \] ft. from \{\bar{W}} line of sec. \[9 \]	
(1/ Sec. and Sec. No.)	7-2711 R-94 N.M.F.M.	
sin Dakota	(Twp.) (Range) (Meridian)	
(Field)	(County or Subdivision)	
e elevention of the 1 '1 a	or above sea level is 6197 ft. 6.L.	
Notal depth-6810 P.3	DETAILS OF WORK ective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ing points, and all other important proposed work)	
Notal depth-6610 F.3. An loga: top of Picta Grand Wrforwied with 4 shots an 213 jts., 6805° of 4 tags tool- 5740° emented let stage with ested 2 hrs., with 5009	ective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ing points, and all other important proposed work) 1-1-1	
Sotal depth-6610 F.3. In logs: top of Ficts Gram erforated with 4 shots an 213 jts., 6805° of 4 tags tool. 4740° emented 1st stage with eated 2 hrs., with 500% ipe Chay.	ing points, and all other important proposed work) 1.1.D. 6772 1.1.D	
Sotal depth-6610 F.3. In logs: top of Ficts Gram erforated with 4 shots an 213 jts., 6805° of 4 tags tool. 4740° emented 1st stage with eated 2 hrs., with 500% ipe Chay.	ing points, and all other important proposed work) 1.1.D. 6772 1.1.D	
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Sotal depth-6610 F.3. In loga: top of Pictal Grams	ective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ing points, and all other important proposed work) 1.1.D. 6772 1.1.D. 677	
Sotal depth-6610 F.3. In logs: top of Ficts Gram Gra	ective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ing points, and all other important proposed work) I. I.D. # 6772 GREEN CLIFFS-2167, Gallup-5673, Greenhorn-6466, GREEN FOOT From 5832-5643 CREEN GREEN CONTROL OF STANDARD CONTROL OF	
cotal depth-6610 1.3. In loga: top of Pictal Grand erforated with 4 shots an 213 jts., 5805° of 4 tage tool- 5740° emented let stage with ested 2 brs., with 5000 ipe Chay. understand that this plan of work must be chay. Press Drawer 570	ing points, and all other important proposed work) ing points, and all other important proposed casings; indicate mudding jobs, cementary ing points, and all other important proposed casings; indicate mudding jobs, cementary ing points, and all other important proposed work) ing points, and all other important proposed work)	೯•¢