Form 9-881 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office .		ta F	
Lones	Ne	079	289	
Tî_ta	28	1/4	Sec.	14

OTICE OF INTENTION TO	O DRILL		SUBSEC	UENT REPORT OF WATER SH	UT-OFF	XX
TICE OF INTENTION TO		·	SUBSEQ	WENT REPORT OF SHOOTING	OR ACIDIZING	
TICE OF INTENTION T			SUBSEQ	WENT REPORT OF ALTERING	CASING	
TICE OF INTENTION TO			1 11	UENT REPORT OF RE-DRILLI		
TICE OF INTENTION TO TICE OF INTENTION TO	_		i li	UENT REPORT OF ABANDONS	ENT	
TICE OF INTENTION TO			SUPPLE	MENTARY WELL HISTORY		
	(INDICATE ABOV	E BY CHECK MAR	K NATURE OF R	EPORT, NOTICE, OR OTHER DA	TA)	
				May 6		, 153
n Juan Unit		5 0	/M.		(F)	
No. 136			(D)	and 1650 ft. from	line of	sec. <u>14</u>
(14 Sec. and Sec. No		28M	(Range)	N. M. P. M.		A -=
ldcat		R1	o Arriba	• • • • • • • • • • • • • • • • • • • •	Mexido	
(Field)		(County	or Subdivision)	(St	ate or Territory)	**
	e uerrick moor i	ALLIVE SEADE				
elevation of the			vel/is 649			< 22.5
names of and expecte	ed depths to objective	DETA re sands; show si g points, and all	ILS OF W	ORK d lengths of proposed casing t proposed work)		
lied 11" hold J-55 casing 20 ax Class (ed depths to objective income surfaced at 5 G w/16% Gel, Comented 2	DETA re sands; show si r points, and all lace pipe 1800' w/ 2 6-1/4# G	ILS OF W zee, weights, an other importan to T.D. (stage co ilsonite w/170 ax	ORK	80 joints Gemented ack follow	of 8-5/8 let stag ed w/75
lled 11" hold J-55 casing 20 ax Glass (as A cement. sonite, 1/48	ed depths to objective income surfaced at 5 G w/16% Gel, Comented 2	DETA re sands; show si r points, and all lace pipe 1800' w/ 2 6-1/4# G	ILS OF W zee, weights, an other importan to T.D. (stage co ilsonite w/170 ax	ORK d lengths of proposed casing t proposed work) of 5800'. Ren 1 oliar at 3377'. , 1/46 Flocale/s	80 joints Gemented ack follow	of 8-5/8 let stag ed w/75
lled 11 th hole J-55 casing 20 ax Glass (as A cement. sonite, 1/48	ed depths to objective into the control of the cont	DETA re sands; show si r points, and all sace pipe 860° w/ 2 6-1/4# 6 Ind stage sk. Casin	ILS OF Water, and other important to T.D. at stage collisionite, w/170 sx. ag tested	ORK d lengths of proposed casing t proposed work) of 5800'. Rem 1 oliar at 3377'. , 1/A# Flocale/s. Glass G cement to 1500# psi, he	Comented ck follow 162 Gel	of 8-5/8 let stag ed w/75
lled 11" hold J-55 casing 20 ax Glass (as A cement. sonite, 1/48 ad.	ed depths to objective into the control of the cont	DETA re sands; show si r points, and sill sace pipe s860 ' w/ 2 6-1/4# G Ind stage sk . Gasin	ILS OF Wase, weights, an other important to T.D. is stage collisonite, w/170 sx. ig tested	ORK d lengths of proposed casing t proposed work) of 5800'. Ren 1 oliar at 3377'. , 1/46 Flocale/s	Comented ck follow 162 Gel	of 8-5/8 let stag ed w/73 6-1/46 ow drill
lled 11" hole J-55 casing 20 ax Class (as A cement. sonite, 1/48 14.	ed depths to objective in the second	DETA re sands; show sir points, and sill sace pipe 1800' w/ 2 6-1/4# G Ind stage ik. Gasin coive approval in	ILS OF Wase, weights, an other important to T.D. is stage collisonite, w/170 sx. ig tested	ORK d lengths of proposed casing t proposed work) of 5800'. Rem 1 oliar at 3377'. , 1/A# Flocale/s. Glass G cement to 1500# psi, he	Comented ck follow 162 Gel	of 8-5/8 let stag ed w/73 6-1/46 ow drill

Title Dist. Superintendent