

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

P. C. Box 187 Artesia, New Mexico

October 2k, 1956

Utex Emploration Company 207 Ward Building Artesia, New Mexico

Res Cil and Gas Lease New Maxies 03361

Gentlement

Your "Subsequent Report of Abendoment" dated October 15, 1956, covering your well No. 2-Breinard located 660 feet from north and 3300 feet from cost line of section 19, 1, 16 8., R. 29 E., wildest area, Eddy County, New Maries, is hereby approved.

Very truly yours,

The state of the s

John A. Frast District Engineer

JAT 1200

Imposted by John A. Front October 23, 1956



UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

on this of a second control of the second c

Contract Contract Contract.

and and the company of the state of the sta

And the control of the

Territorio de Adria. Escriber de Arresta (1

39 č

Court of the section of the section

*		10
 		10

129x

(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SUBVEY

Land Office
Lease No.
Unit

NOTICE OF INTENTION TO DRILL		UPNT DEPORT OF THE	
NOTICE OF INTENTION TO CHANGE PLAN	1 1	UENT REPORT OF WATER SHUT-OFF	, ,
NOTICE OF INTENTION TO TEST WATER		UENT REPORT OF SHOOTING OR AC UENT REPORT OF ALTERING CASING	1 1
NOTICE OF INTENTION TO RE-DRILL OR	II	UENT REPORT OF RE-DRILLING OR	
NOTICE OF INTENTION TO SHOOT OR AC		UENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTE	1 1	MENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WEL			
(INDICATE A	ABOVE BY CHECK MARK NATURE OF RI	EPORT, NOTICE, OR OTHER DATA)	
		-0at15	. 19 <i>t</i> ->
ereinard			
ell No is located	ft. from line	and ft. from	line of sec.
	a. 25		
(% Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
1 Lanepage St.	(County or Subdivision)		ritory
		(www.or-x	dirwiy)
ne elevation of the derrick flo	oor above sea level is 🛶	r ft.	
	DETAILS OF W	ORK	
ate names of and expected depths to obj	jective sands; show sizes, weights,'an ing points, and all other importan	d lengths of proposed casings; indic t proposed work)	eate mudding jobs, cement-
an 2" tubing to 299	jective sands; show sizes, weights, an ing points, and all other importan		
	95 filled hole wit	th Aquagel mid, s	potted plugs
an 2" tubing to 29% a follows:	95 filled hole wit	th Aquagel mad, s	
an 2" tubing to 29% a follows:	95 filled hele wit t calc. filluj	h Aquagel mid, s sacks coment	potted plugs fee. simtoff
an 2" tubing to 29% a follows:	95 filled hele wit t calc. filluj	h Aquagel mad, s sacks commut 20 10 20	for simtoff Keely Queens Pay
an 2" tubing to 29% a follows:	95 filled hele wit t calc. filluj	sacks coment 20 10 20 10	potted plugs fac. shetoff Keely
an 2" tubing to 29% a follows:	95 filled hele wit t calc. filluj	sacks comment 20 10 20 10 10	fee. shatoff Keely Queens Pay
an 2" tubing to 29% a follows:	95 filled hele wit t calc. filluj	sacks coment 20 10 20 10	for simtoff Keely Queens Pay
an 2" tubing to 29% s follows: depth set 2995 1700 1490 595 252 Top plus	75 filled hele with the calc. filluge the calc.	sh Aquagel mad, s sacks coment 20 10 20 10 10	for shutoff Keely Queens Pay Queens Wate Base Sals Top Salt
an 2" tubing to 29% a follows: depth set 2995 1700 1490 595 252 Top plus	75 filled hele with the calc. fillugger filled hele with the calc. fillugger	sacks coment 20 10 20 10 10	for shutoff Keely Queens Pay Queens Wate Base Sals Top Salt
an 2" tubing to 29% a follows: depth set 2995 1700 1490 595 252 Top plus 18'2 3 5/8" casing	onle. filling the state of the	sacks comment 20 10 20 10 10 5 Lated to top left	fac. sketoff Keely Queens Pay Queens Wate Base Salf Top Salt L-54" ark
an 2" tubing to 29% s follows: depth set 2995 1700 1490 595 252 Top plus 18'2 3 5/8" casing	cale. filling cale.	sacks coment 20 10 20 10 10 5 Lated to top lef	for. shutoff Keely Queens Pay Queens Vate Base Sals Top Salt L-54* Sark t in hole.
tan 2" tubing to 29% Is follows: depth set 2995 1700 1490 595 252 Top plus 18'2 3 5/8" casing I understand that this plan of work mu empany	cale. filling the cale. fillin	sacks coment 20 10 20 10 10 5 Lated to top lef	fac. shatoff Keely Queens Pay Queens Vate Base Sals Top Salt L-54* Fark t in hole.
depth set 2995 1700 1490 595 252 Top plan	cale. filling the cale. fillin	sacks coment 20 10 10 10 5 Lated to top lef:	fac. sketoff Keely Queens Pay Queens Wate Base Salf Top Salt L-54" ark t in hole.
s follows: death set 2995 1700 1490 595 252 Top plus 18'2 3 5/8" casing I understand that this plan of work mu mpany	cale. filling cale.	sacks coment 20 10 10 10 5 Lated to top lef:	fac. sketoff Keely Queens Pay Queens Wate Base Sall Top Salt L-54" ark t in hole.
s follows: depth set 2995 1700 1490 595 252 Top plus 18'2 3 5/8" casing	cale. filling cale.	sacks coment 20 10 20 10 10 5 Lated to top lef	fas. sketoff Keely Gueens Pay Gueens Vate Base Salt Top Salt L-51* Sark t in hole.