

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	. Desica Fe
Lease No.	NBS-024158
Unit	

	MUKI MC	TICES A.	ND REPO	RTS ON	WELLS	
NOTICE OF INTENTION TO DRILL			SUBSEQUENT RE	PORT OF WATER SH	JT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS			SUBSEQUENT RE	PORT OF SHOOTING	OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF			SUBSEQUENT RE	PORT OF ALTERING	CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL				PORT OF RE-DRILLI	• -	
	N TO SHOOT OR ACIDI			PORT OF ABANDONN		
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY			X	
	(INDICATE ABO	OVE BY CHECK MARK	NATURE OF REPORT, N			
Blanci ll No. 11-9	• 30-12 is located	1300 ft. from	$\begin{cases} N \\ \bullet \end{cases}$ line and		April 2 X line of se	,
8E/4 NW/4	9	30W 1	257	Man		
(½ Sec. and Sec		(=	(Range)	(Meridian)		
Field)	ctured Cliff	(County or	Subdivision)	(S	ate or Territory)	
		tive sands; show size ing points, and all ot	ther important propo	ns of proposed casing sed work)		
2105'. PM Perf 4½" Lecid on po 800 gals we al 1200%. 1-1/4" CO .	0 2094'. MI ceg w/6 SP? erfs and hele ster, 12000f Stdg 500f in J-55 2.3f 10-	and RU comp fr 2002-202 d press of 1 20-40 sand a 5 mins. I	s, weights, and lengther important proposition in the second seco	os of proposed casing sed work) 57. Tetd c 58 at 180 1200f. Pr F-33. Avg Cleaned ou	ng w/1000# DF. Spotte nc Pictured 1200#. Hen t 200' nd.	for 30 m d 500 ga ! Cliffs ! 1400#.
2105'. PM Perf 4½" Lecid on po ,800 gale wo nal 1200#. 1-1/4" GD .	0 2094'. MI ceg w/6 SPP erfs and belo ster, 12000 Stdg 5007 in	and RU comp fr 2002-202 d press of 1 20-40 sand a 5 mins. I	s, weights, and lengther important proposition in the second seco	os of proposed casing sed work) 57. Tetd c 58 at 180 1200f. Pr F-33. Avg Cleaned ou	ng w/1000# DF. Spotte nc Pictured 1200#. Hen t 200' nd.	for 30 m d 500 ga ! Cliffs ! 1400#.
2105'. PM: Perf 4½" Lecid on per,800 gals we hal 1200%. 1-1/4" GB 3-25. Well	0 2094'. MI ceg w/6 SPP erfs and hele ster, 12000# Stdg 300# is J-55 2.3# 10- 1 shut in for	and RU comp fr 2002-202 d press of 1 20-40 sand a 5 mins. I -RD tubing a	is, weights, and lengther important propo- of unit 3-22- 12. Unable to 8000. No at and 20 gais 12 36.3 NPM. at 1997*. Se	os of proposed casing sed work) 57. Tetd C 58 at 180 1200f. Pr F-33. Avg Cleaned ou bd well in	RELEVI	for 30 m d 500 ga d Cliffs 14007.
2105'. Phi Perf 42" Lecid on pa ,800 gals we hal 1200%. 1-1/4" GD 3 3-25. Well	0 2094'. MI ceg w/6 SP? erfs and hele ster, 12000f Stdg 500f in J-55 2.3f 10-	and RU comp fr 2002-202 d press of 1 20-40 sand a 5 mins. I -RD tubing a	ther important proposition in the important proposition in the important proposition in the important proposition in the important in the impo	os of proposed casing sed work) 57. Tetd C 58 at 180 1200f. Pr F-33. Avg Cleaned ou bd well in	RELEVI	for 30 m d 500 ga d Cliffs 14007.
2105'. Phi Perf 44" Lecid on pa ,800 gals wa asl 1200#. 1-1/4" GD 3 3-25. Well	B 2094'. MI ceg w/6 SPP erfs and hele ster, 12900# Stdg 500# in J-55 2.3# 10- l shut in for	and RU comp fr 2002-202 d press of 1 20-40 sand a 5 mins. I -RD tubing a r 3250.	ther important proposition in the important proposition in the important proposition in the important proposition in the important in the impo	os of proposed casing sed work) 57. Tetd C 58 at 180 1200f. Pr F-33. Avg Cleaned ou bd well in	RELEVI	for 30 m d 500 ga : Cliffs : : 14007.
Perf 44" Lecid on per 800 gals was 1200%. 1-1/4" CD 3-25. Well understand that the mpany North	D 2094'. MI ceg w/6 SPP erfs and hele ster, 12006 Stdg 500/ in J-55 2.34 10- I shut in for	and RU comp fr 2002-202 d press of 1 20-40 sand a 5 mins. I -RD tubing a r same.	ther important proposition in the important proposition in the important proposition in the important proposition in the important in the impo	sof proposed casing sed work) 57. Tetd c 58 at 180 12001. Pr F-33. Avg Gleaned out and well in	AFLINA PROPERTY OF THE PROPER	for 30 m d 500 ga d Cliffs 14007.