	IENT OF TI	HE INTERIO	-	U. and Office		
DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY			R	Serial Number .	0325	11
				Lesse or Permit	Leas	
SUNDRY NOT	ICES AN	D REPOR	TS ON	WELLS		, #4
NOTICE OF INTENTION TO DRILL						
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT RECOR	D OF SHOOTING			
NOTICE OF DATE FOR TEST OF WATER SHUT-OF	T X	RECORD OF PERFOR	ATING CASING			
REPORT ON RESULT OF TEST OF WATER SHUT-O		HOLICE OF INTENTIO	ON TO PULL OR O	THERWISE ALTE	RCASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR W	/FF	IN THE OF INTENTIO	IN TO ABANDON Y	VELL		
NOTICE OF INTENTION TO SHOOT		SUBSEQUENT REPOR	T OF ABANDONM	INT		
		SUPPLEMENTARY WE				
(INDICATE ABOVE BY	CHECK MARK NATL	IRE OF REPORT, NOTIC	E. OR OTHER DAT	A)		
		7.	-26-			0
Following is a notice of intent	ion to do work	1				9
		on land under	[lease] des	cribed as fo	llows:	
(State or Territory)		or Subdivision)		Lang	lie	
ll No. 2 C NE S	3 X 8		378	(Field)		
(1/4 Sec. a)	nd Sec. No.)	(Twp.)	(Range)		Aridian)	
well is located 1980 ft $N_{\rm of}$	6 i. 1	E E		(1	vierkijan)	
well is located 1980 ft. $\begin{bmatrix} N \\ S \end{bmatrix}$ of .	a. line and	W c	f <u>k</u> line	of sec. 8	-255-	-72
elevation of the derrick floor above	• -					
	e sea level is	will (furni	sh later			
DET	e sea level is	will frumi	sh later	•		
DET names of and expected depths to objective sands; sh	E sea level is CAILS OF PL Now sizes, weights, and all other important p	AN OF WORK	BII La ter S ^{ings} : indicate mi	idding jobs, come	anting points	, and
e elevation of the derrick floor above DET names of and expected depths to objective sands; sh (ell drilled to total d record). 9-5/8" - 40# (emented at 2707' with the perstions to test eas in	AILS OF PL Mow sizes, weights, and all other important p which of a Youngstown	Will for urn 1 AN OF WORK d lengths of proposed as proposed work.) 708' - base a AFI Great	sh la ter ^{(sings: indicate mu} e of sal e C Sean	idding jobs, come t 26751 1 6 88 Caj	nting points (dr 1) Bing 1	and
DET mames of and expected depths to objective sands; sh record). 9-5/8" - 40# emented at 2707' with perstions to test cas i C - N. E. 011 Conserv	AILS OF PL Mov sizes, weights, and all other important p of all other important p oungetown 500 sks. It and cen	Will forurni AN OF WORK d lengths of proposed ca proposed work.) 708' - base a API Great Compon cem sent will :	sh la ter ^{(sings: indicate mu} e of sal e C Sean	idding jobs, come t 26751 1 6 88 Caj	nting points (dr 1) Bing 1	and
DET names of and expected depths to objective sands; sh ell drilled to total d ecord). 9-5/8" - 40# emented at 2707' with perstions to tost cas i conserved	AILS OF PL Mov sizes, weights, and all other important p of all other important p oungetown 500 sks. It and cen	Will (furni AN OF WORK d lengths of proposed ca proposed work.) 708* - base 708* - base 80 API Grade Connon semi- tent will ;	sh la ter sings: indicate mu e of sal e C Seuz ent at S start at	t 8675' Less Ca :30 AM 5:30 A DELL UL 28 19	(dr 1) sing 1 7-26-2 1 7-29	Lle. 188 57. -3
DET names of and expected depths to objective sands; sh cell drilled to total d coord). 9-5/8" - 40# emented at 2707' with perstions to tost cas i conserved (Date)	AILS OF PL Weights, and all other important p of all other important p of a star Youngstown 500 ska. The and cen	Will forurni AN OF WORK d lengths of proposed ca proposed work.) 708' - base a API Great Compon cem sent will :	sh la ter sings: indicate mu e of sal e C Seuz ent at S start at	t 8675' Less Ca :30 AM 5:30 A DELL UL 28 19	(dr 1) sing 1 7-26-2 4 7-29	and 11e. 188 57. 1-3
DET names of and expected depths to objective sands; sh ell drilled to total d ecord). 9-5/8" - 40# emented at 2707' with perstions to tost cas i perstions to tost cas i oved	AILS OF PL AILS OF PL Now sizes, weights, and all other important p the pth of 2 Youngstown 500 aks. The and cent	Will (furni AN OF WORK d lengths of proposed ca proposed work.) 708* - base 708* - base 80 API Grade Connon semi- tent will ;	sh la ter sings: indicate mu e of sal e C Seuz ent at S start at	t 8675' Less Ca :30 AM 5:30 A DELL UL 28 19	(dr 1) sing 1 7-26-2 4 7-29	Lle. 188 57. -3
DET names of and expected depths to objective sands; sh rell drilled to total d record). 9-5/8" - 40# emented at 2707' with perstions to tost cas i perstions to tost cas i oved	AILS OF PL ow sizes, weights, and all other important p of the of 2 Youngstown 500 sks. (The and cent	AN OF WORK d lengths of proposed ca proposed work.) 708' - base a API Grade Company A By	sh ls ter sings: indicate mu e of sal e C Sear ent at 8 start at DIF underson- Ucsta	t 8675' Less Ca :30 AM 5:30 A DELL UL 28 19	(dr 1) sing 1 7-26-2 4 7-29	and 11e. 188 57. 1-3
DET names of and expected depths to objective sands; sh ell drilled to total d coord). 9-5/8" - 40# emented at 2707' with perstions to tost cas i conserved (Date)	AILS OF PL Now sizes, weights, and all other important p Ph of 2 Youngstown 500 sks. No and cent vation Con-	Will (furni AN OF WORK d lengths of proposed ca proposed work.) 708* - base 708* - base 80 API Grade Connon semi- tent will ;	sh la ter sings: indicate mu e of sal e C Seum ent at S start at DFJ nderson- Mesto alsiger	t 8675 Less Car :30 AM 5:30 A DE 12 A DE 12 A DE 12 A DE 12 A DE 12 A DE 12 A DE 12 A A DE 12 A A A A A A A A A A A A A A A A A A	(dr 1) sing 1 7-26-2 1 7-26-2 1 7-21 37 1 37 1 37 1 37 1 37 1 37 1 37 1 37	C:

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