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(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR** GEOLOGICAL SURVEY

Budget	Bureau	No.	42-R	358.4.
Approv	al expire	s 12	-31-60).

Land Office	-
Lasa NSF-078896	



NOTICE OF INTENTION TO DRILL		SUBSEC	UENT REPO	RT OF WATER	SHUT-OFF			
NOTICE OF INTENTION TO CHANGE PL		SUBSEC	UENT REPO	RT OF SHOOT	ING OR ACII	DIZING		
NOTICE OF INTENTION TO TEST WATE	R SHUT-OFF	SUBSEC	UENT REPO	RT OF ALTER	ING CASING.			
NOTICE OF INTENTION TO RE-DRILL O	OR REPAIR WELL	SUBSEC	UENT REPO	RT OF RE-DR	ILLING OR R	EPAIR		
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEC	UENT REPO	RT OF ABANE	ONMENT			
NOTICE OF INTENTION TO PULL OR A	LIER CASING	SUPPLE	MENTARY W	ELL HISTORY	'		X	
NOTICE OF INTENTION TO ABANDON (WELL							
(INDìCAT	E ABOVE BY CHECK	K MARK NATURE OF R	EPORT, NOT	ICE, OR OTHE	R DATA)			
					10-18-		, 69	L
	-	. (N)	_		¥(F).	_		
Well No1 is locate	ed 79 0 ft.	$\mathbf{from}_{\mathbf{X}}\left\{ \mathbf{S}\right\} \mathbf{line}$	an d560	ft. fr	$\mathbf{om}\{\mathbf{\widetilde{w}}\}$	ine of sec	. 32	
4 1M/4 Sec. 32	27N	11W		HOLPM				
(34 Sec. and Sec. No.)	(Twp.)	(Range)		(Meridian)	r Hexic	_		
rin-Pakota (Field)		n Juan County or Subdivision)			(State or Te			
State names of and expected depths to	objective sands; sl	ETAILS OF V	d lengths o	f proposed ca	sings; indic	ate mudding	joba, ce:	nei
	objective sands; sl ing points, a	ETAILS OF V how sizes, weights, and all other importan	ORK ad lengths o	f proposed cs work)			joba, ce:	mei
State names of and expected depths to 12-61 - T.B. 6340' - R set 9 6340', f 50/50 permix 4 11:30 PM, 2nd down 9 12:00 F	objective sands; sing points, sing 200 jts lan 200 jts liggel, 100 stage w/17	ETAILS OF V how sizes, weights, as nd all other important s. 6361' 4 six sr 66321, DV sx neet 1%	ORK ad lengths of the proposed 10.50% tool 6 Halad	f proposed co work) Lone S 2003' 4	tar cas /200 ex g down plug	ing	196	
12-61 - T.B. 6340' - R set 9 6340', f 50/50 permix 4 11:30 PM. 2nd down 9 12:00 F	objective sands; sing points, s	ETAILS OF V. how sizes, weights, as and all other importation. 6. 6361' 42''' ix 65321, DV 0 ax neet 1% 75 ax 50/50 g 1. NOC	ORK ad lengths of the proposed 10.50% tool 6 Halad sozmix	f proposed co work) Lone \$ 2003' u #9, plu 4% gel,	tar cae/200 ex/g down plug	OCT 23 OIL COP DIS	196 1. CO T. 3	1
12-61 - T.D. 6340' - R set 0 6340', f 50/50 pozmix 4 11:30 PM. 2nd down 0 12:00 F	objective sands; sing points, s	ETAILS OF V. how sizes, weights, as and all other importation. 6. 6361' 42''' ix 65321, DV 0 ax neet 1% 75 ax 50/50 g 1. NOC	ORK ad lengths of the proposed 10.50% tool 6 Halad sozmix	f proposed co work) Lone \$ 2003' u #9, plu 4% gel,	tar cae/200 ex/g down plug	OCT 23 OIL COP DIS	196 1. CO T. 3	1
12-61 - T.B. 6340' - R set 9 6340', f 50/50 permix 4 11:30 PM. 2nd down 9 12:00 F	objective sands; sing points, s	ETAILS OF V. how sizes, weights, as and all other importation. 6. 6361' 42''' ix 65321, DV 0 ax neet 1% 75 ax 50/50 g 1. NOC	ORK ad lengths of the proposed 10.50% tool 6 Halad sozmix	f proposed co work) Lone \$ 2003' u #9, plu 4% gel,	tar cae/200 ex/g down plug	OCT 23 OIL COP DIS	196 1. CO T. 3	1

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