For (I	m 9- reb. 19	331 a 51)	
		I	

(SUBMIT IN TRIPLICATE)

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

Apr 20-025-081199

NOTICE OF INTENTION T	ro Drill	SUBSEQUENT REPORT OF WATER SHUT-OFF	
	TO CHANGE PLANS	(I	!
	TO TEST WATER SHUT-OFF		1
	TO RE-DRILL OR REPAIR WELL	i ii	
	TO SHOOT OR ACIDIZE		
	TO PULL OR ALTER CASING	1 11	
OTICE OF INTENTION T	TO ABANDON WELL		
	(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
thal Nolan Fe	deral.	25 February	, 19.
1	1000	. 1940 (. c E. l	. 21
		from S line and S ft. from S line of s	ec
V4 500 21	25 3 3		
(½ Sec. and Sec. 1	1.00A	New Herico	
(Field)	CC	County or Subdivision) (State or Territory)	
te names of and expe	=	ETAILS OF WORK how sizes, weights, and lengths of proposed casings; indicate muddir nd all other important proposed work)	ng jobs, ceme
ite names of and expe	cted depths to objective sands; sh ing points, an	how sizes, weights, and lengths of proposed casings; indicate muddir nd all other important proposed work)	ng jobs, ceme
10 Sand 56	cted depths to objective sands; sh ing points, an	how sizes, weights, and lengths of proposed casings; indicate muddir nd all other important proposed work)	ng jobs, ceme
10 Jane 56	cted depths to objective sands; sh ing points, an	how sizes, weights, and lengths of proposed casings; indicate muddir nd all other important proposed work)	ng jobs, ceme
TO Sand 560 . This well	cted depths to objective sands; shing points, and poin	how sizes, weights, and lengths of proposed casings; indicate muddir all other important proposed work) 2. Alex 3367. Surface casing 10 3/4, not plagged upon completion 3-18-56.	,ª est :
TD Sand 566	cted depths to objective sands; shing points, and D2*, PB 5343*, DF 1 i was absentened but	how sizes, weights, and lengths of proposed casings; indicate muddir all other important proposed work) 12', alow 3367'. Surface casing 10 3/4, not plagged upon completion 3-18-56.	, onto
TO Sand 566 This well Spork Denet	cted depths to objective sands; shing points, and D2*, PB 5343*, DF 1 leas absended but Set consent ping from 8	how sizes, weights, and lengths of proposed casings; indicate muddir all other important proposed work) 12', elev 3367'. Sarface ensing 10 3/4, not plugged upon completion 3-18-56. Tree 3343-5243'; 120 and from 5243-774' 74-50'; and a casent plug from 50' to	, out
TD Sand 566 This well Sork Dene: Tree 976-6 marker exten	cted depths to objective sands; and ing points, and the sands absended but set consent ping for the sands; and	how sizes, weights, and lengths of proposed casings; indicate muddir all other important proposed work) 12', alow 3367'. Surface casing 10 3/4, not plagged upon completion 3-18-56.	, out
TO Sand 566 This well Fork Dene: from 976-6 marker exteriginal com	cted depths to objective sands; shing points, and the points of the points o	how sizes, weights, and lengths of proposed casings; indicate muddir all other important proposed work) 12', alow 3367'. Surface casing 10 3/4, not plagged upon completion 3-18-56. The 3343-3243'; 12* and from 5243-974' 174-50'; and a cament plag from 50' to carface was installed, and the surface	, out :
TO Sand 566 This well Fork Dene: from 976-6 marker exteriginal com	cted depths to objective sands; and ing points, and the sands absended but set consent ping for the sands; and	how sizes, weights, and lengths of proposed casings; indicate muddir all other important proposed work) 12', alow 3367'. Surface casing 10 3/4, not plagged upon completion 3-18-56. The 3343-3243'; 12* and from 5243-974' 174-50'; and a cament plag from 50' to carface was installed, and the surface	, out
TO Sand Séd. This well Fork Dene: from 976-6 marker exteriginel com	cted depths to objective sands; shing points, and the points of the points o	how sizes, weights, and lengths of proposed casings; indicate muddir all other important proposed work) 12', alow 3367'. Surface casing 10 3/4, not plagged upon completion 3-18-56. The 3343-3243'; 12* and from 5243-974' 174-50'; and a cament plag from 50' to carface was installed, and the surface	, out
TO Sand 566 This well Fork Dene: from 976-6 marker exteriginal com	cted depths to objective sands; shing points, and the points of the points o	how sizes, weights, and lengths of proposed casings; indicate muddir all other important proposed work) 12', alow 3367'. Surface casing 10 3/4, not plagged upon completion 3-18-56. The 3343-3243'; 12* and from 5243-974' 174-50'; and a cament plag from 50' to carface was installed, and the surface	, out
TO Sand 566 This well Fork Dene: from 976-6 marker exteriginal com	cted depths to objective sands; shing points, and the points of the points o	how sizes, weights, and lengths of proposed casings; indicate muddir all other important proposed work) 12', alow 3367'. Surface casing 10 3/4, not plagged upon completion 3-18-56. The 3343-3243'; 12* and from 5243-974' 174-50'; and a cament plag from 50' to carface was installed, and the surface	, set
This well sort Denet from 974-6 marker exteriginal com	cted depths to objective sands; shing points, and D2', PB 5343', DF 1 is an absentioned but left consent ping from 5 and	how sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) 12', alow 3367'. Surface casing 10 3/4, not plagged upon completion 3-18-56. Proc. 3343-3243'; 12* and from 5243-974' 174-50'; and a casent plag from 50' to surface was installed, and the surface plages of the surface was installed.	; cend surfac se rest
This well sort Denet from 974-6 marker exteriginal com	cted depths to objective sands; shing points, and D2', PB 5343', DF 1 is an absentioned but left consent ping from 5 and	how sizes, weights, and lengths of proposed casings; indicate muddir all other important proposed work) 12', alow 3367'. Surface casing 10 3/4, not plagged upon completion 3-18-56. The 3343-3243'; 12* and from 5243-974' 174-50'; and a cament plag from 50' to carface was installed, and the surface	; cend surfac se rest
This well well from 976-6 marker exteriginal com	cted depths to objective sands; shing points, and the sands of the san	how sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) 12', alow 3367'. Surface casing 10 3/4, not plagged upon completion 3-18-56. Proc. 3343-3243'; 12* and from 5243-974' 174-50'; and a casent plag from 50' to surface was installed, and the surface plages of the surface was installed.	; cend surfac se rest
This wall work Denet green 976-6 marker exteristing commercial com	cted depths to objective sands; shing points, and the sands of the san	how sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) 2. Alex 3367. Surface casing 10 3/4 12. Alex 3367. Surface casing 10 3/4 12. Alex 3367. Surface casing 10 3/4 12. Alex 3267. 12. Surface casing 10 3/4 12	; come surfac se resta
This wall work lenet g from 974-6 marker extending configuration from Financian that the impany Cartin	cted depths to objective sands; shing points, and the sands of the san	how sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) 2. Alex 3367 Sarface casing 10 3/4 12. Alex 3367 Sarface casing 10 3/4 12. Alex 3367 Sarface casing 10 3/4 12. Alex 3267 Sar	; come curface de rest
This wall work Denet green 976-6 marker exteristing commercial com	cted depths to objective sands; shing points, and the sands of the san	how sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) 2. Alex 3367 Sarface casing 10 3/4 12. Alex 3367 Sarface casing 10 3/4 12. Alex 3367 Sarface casing 10 3/4 12. Alex 3267 Sar	; cond curfac de rest
This wall for this wall for the part of th	cted depths to objective sands; shing points, and the sands of the san	how sizes, weights, and lengths of proposed casings; indicate muddir all other important proposed work) 2. Alex 3367. Sarface coasing 10 3/4 12. Alex 3367. Sarface coasing	; comes
This well work Denet green 974-6 marker extendinal communication of the standard that the company Continues of the standard that the standard that the continues of the standard that the continues of the standard that the sta	cted depths to objective sands; shing points, and the sands of the san	how sizes, weights, and lengths of proposed casings; indicate mudding all other important proposed work) 2. Alex 3367 Sarface casing 10 3/4 12. Alex 3367 Sarface casing 10 3/4 12. Alex 3367 Sarface casing 10 3/4 12. Alex 3267 Sar	; comes

2015年1月2日 - 1015年 - 1 TO EVERY LANGE.

The second second

The second second second the second s

And the second s

 $\mathcal{T}_{\mathcal{S}}(\mathcal{F}_{\mathcal{S}}^{2}) = \mathcal{T}_{\mathcal{S}}(\mathcal{F}_{\mathcal{S}}^{2}) + \dots + \mathcal{T}_{\mathcal{S}}(\mathcal{F}_{\mathcal{S}}^{2}) + \dots + \mathcal{T}_{\mathcal{S}}(\mathcal{S}_{\mathcal{S}}^{2}) + \dots + \mathcal{T}_{\mathcal{S}}(\mathcal{S}_{$

 $(A, \mathbf{y}) = (1, m, 1, \dots, m, 1, \dots, m, n)$

 $\frac{1}{2} \frac{\partial u}{\partial x} = \frac{1}{2} \frac{\partial u}{\partial x} + \frac{1}{2} \frac{\partial u}{\partial x}$