
## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR

Land	Office		<del>-</del> -	
Lease	No	3.%.	079097	
Unit				

SUNDRY NO	OTICES A	ND REPORTS ON WELLS	
		SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO DRILL	i i	SUBSEQUENT REPORT OF WATER SHOTTING OR ACIDIZING.	
OTICE OF INTENTION TO CHANGE PLANS. OTICE OF INTENTION TO TEST WATER SH	i	SUBSEQUENT REPORT OF ALTERING CASING	ı
OTICE OF INTENTION TO RE-DRILL OR R		1	
OTICE OF INTENTION TO SHOOT OR ACIE		U	
IOTICE OF INTENTION TO PULL OR ALTER	· · · · · · · · · · · · · · · · · · ·	11	
IOTICE OF INTENTION TO ABANDON WELL	1		
(INDICATE AB	OVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		Sapt. 23,	, 19. <b>.</b>
<b>***</b> • <b>*</b> • <b>*</b>			
<b>Ximpeto</b>	3.000 ft. from	$\left\{ \begin{array}{c} N \\ C \end{array} \right\}$ line and650 ft. from $\left\{ \begin{array}{c} E \\ Y \end{array} \right\}$ line of sec	<b>.</b>
ell 140 is located .		43	
ari wal me. 0	22 N	10 W N.X.	
SE ME Sec. No.)	(Twp.)	(Range) (Meridian)	
Vildest (Field)	San Joan	or Subdivision) (State or Territory)	
(Field)	<b>\</b>	·	
	DETAI	ILS OF WORK	jobe, cemer
ate names of and expected depths to obje	DETAI ective sands; show siz ing points, and all c	ILS OF WORK	jobs, cerner
	DETAI ective sands; show siz ing points, and all c	ILS OF WORK	jobe, cernet
ate names of and expected depths to obje	DETAI ective sands; show size ing points, and all c	ILS OF WORK	jobs, cemei
ate names of and expected depths to obje	DETAI ective sands; show size ing points, and all c	ILS OF WORK	jobe, ceme
We plugged today as  1,700 = 1,600    3,850   - 3,700    2,850 - 2,750	DETAI sective sands; show six ing points, and all c s follows: 35 sks 35 sks 35 sks	ILS OF WORK	jobs, cemei
We plugged today as  1,700 - 1,600 - 3850 - 3700 - 2850 - 2750 - 1100 - 1000 -	DETAI sctive sands; show six ing points, and all c s follows: 35 sks 35 sks 35 sks 35 sks	ILS OF WORK  tes, weights, and lengths of proposed casings; indicate mudding other important proposed work)	jobs, cemei
we plugged today as	DETAI sctive sands; show six ing points, and all c s follows: 35 sks 35 sks 35 sks 35 sks	ILS OF WORK  tes, weights, and lengths of proposed casings; indicate mudding other important proposed work)	jobs, cemsi
We plugged today as  1,700 - 1,600    3850 - 3700    2850 - 2750    1100 - 1000    400 - 300	DETAI sective sands; show six ing points; and all c s follows:  35 sks 35 sks 35 sks 35 sks 35 sks 35 sks	ILS OF WORK  ses, weights, and lengths of proposed casings; indicate mudding other important proposed work)	jobs, cem <del>s</del> i
We plugged today as  1,700 - 1,600 - 3,850 - 2,750 - 1,000 - 1	DETAI sective sands; show six ing points; and all c s follows:  35 sks 35 sks 35 sks 35 sks 35 sks 35 sks	ILS OF WORK  ses, weights, and lengths of proposed casings; indicate mudding other important proposed work)	jobs, ceme
We plugged today as  1,700 - 1,600    3850 - 3700    2850 - 2750    1100 - 1000    400 - 300    Set 4 ft. marks	DETAI sective sands; show six ing points; and all c s follows:  35 sks 35 sks 35 sks 35 sks 35 sks 35 sks 36 sks	ILS OF WORK  ses, weights, and lengths of proposed casings; indicate mudding other important proposed work)  with 5 sks	
We plugged today as  1,700 = 1,600    3850   = 3700    2850 = 2750    1100   = 1000    400   = 300    Set 4 ft. marks	DETAI sective sands; show six ing points; and all c s follows:  35 sks 35 sks 35 sks 35 sks 35 sks 35 sks 36 sks	with 5 sks	
We plugged today as  1700' - 1600' 3850' - 3700' 2850 - 2750' 1100' - 1000' 100' - 300' Set 1 ft. marks:	DETAI sective sands; show size ing points, and all constructions  follows:  35 sks 35 sks 35 sks 35 sks 35 sks 35 sks 36 sks	with 5 sks  writing by the Geological Survey before operations may be cor	
We plugged today as  1700' - 1600' 3850' - 3700' 2850 - 2750' 1100' - 1000' 1000' - 300' Set if ft. market	DETAI sective sands; show size ing points; and all constructions  5 follows: 35 sks 35 sks 35 sks 35 sks 35 sks 36 sks 17 at surface  1 Bank Bldge	with 5 sks	nmenced.
We plugged today as  4700' - 4600' 3850' - 3700' 2850 - 2750' 1100' - 1000' 400' - 300'  Set 4 ft. marks:	DETAI sective sands; show size ing points, and all colors:  35 sks 35 sks 35 sks 35 sks 35 sks 35 sks 36 sks 18 sk	With 5 sks  writing by the Geological Survey before operations may be cor	nmenced.