X

## (SUBMIT IN TRIPLICATE)

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

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.	
Land Office	
Lease No.	
Unit Horseshoe Canton	
35 (BHS) 100	
WELLS (*)	

NOTICE OF INTENTION TO BOUT		SUBSEQUENT P	EPORT OF WATER SHUT-OFF	COST IN
NOTICE OF INTENTION TO DRILL	_	1	EPORT OF SHOOTING OR ACIDI	ring
NOTICE OF INTENTION TO CHANGE !		1	EPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL	1		EPORT OF RE-DRILLING OR REF	
NOTICE OF INTENTION TO SHOOT OF	i	SUBSEQUENT R	EPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTAR	Y WELL HISTORY	
NOTICE OF INTENTION TO ABANDON	WELL			
(INDICA	ATE ABOVE BY CHECK MARK	NATURE OF REPORT,	NOTICE, OR OTHER DATA)	
		***************************************	April 23	, 19. <b>5</b>
/ell No is loca	ted 2310 ft. from	$\begin{bmatrix} N \\ \mathbf{x} \end{bmatrix}$ line and	1640 ft. from (W) lin	ne of sec.
SE NW/4 Section 3	<b></b>	16-W	NMPM	
(14 Sec. and Sec. No.)	(Twp.) (	(Range)	(Meridian)	dc <b>o</b>
(Field)	(County or	Subdivision)	(State or Terr	itory)
tate names of and expected depths t		LS OF WORK s, weights, and lengt ther important prope	hs of proposed casings; indicat	e mudding jobe, coment
Spud Date: April 22, 1 1-22-58 Total Depth 1	o objective sands; show size ing points, and all ot 958.	is, weights, and leng ther important prope	hs of proposed casings; indicat seed work)	
	o objective sands; show size ing points, and all of	s, weights, and lengther important properties.	hs of proposed casings; indicated work)  8' ) set at 126' with	
Spud Date: April 22, 1 4-22-58 Total Depth 1 Ran 4 joints 8 escke regular	o objective sands; show size ing points, and all of .958. 30°5/8", 24.00*, j-coment circulate	s, weights, and lengther important properties.	hs of proposed casings; indicated work)  8' ) set at 126' with	
Spud Date: April 22, 1 4-22-58 Total Depth 1 Ran 4 joints 8	o objective sands; show size ing points, and all of .958. 30°5/8", 24.00*, j-coment circulate	s, weights, and lengther important properties.	hs of proposed easings; indicated work)  8' ) set at 126' with	125
Spud Date: April 22, 1 4-22-58 Total Depth I Ran 4 joints & eacks regular	o objective sands; show size ing points, and all of .958. 30°5/8", 24.00*, j-coment circulate	s, weights, and lengther important properties.	hs of proposed easings; indicated work)  8' ) set at 126' with	125
Spud Date: April 22, 1 1-22-58 Total Depth I Ran 4 joints & escke regular	o objective sands; show size ing points, and all of .958. 30°5/8", 24.00*, j-coment circulate	s, weights, and lengther important properties.	hs of proposed easings; indicated work)  8' ) set at 126' with	125
Spud Date: April 22, 1 4-22-58 Total Depth I Ran 4 joints & eacks regular	o objective sands; show size ing points, and all of .958. 30°5/8", 24.00*, j-coment circulate	s, weights, and lengther important properties.	hs of proposed casings; indicated work)  8') set at 126' with	125 1358
ipud Date: April 22, 1 1-22-58 Total Depth I Ran 4 jointe 8 escke regular	o objective sands; show size ing points, and all of .958. 30°5/8", 24.00*, j-coment circulate	s, weights, and lengther important properties.	hs of proposed casings; indicated work)  8') set at 126' with	125 1358
ipud Date: April 22, 1 1-22-58 Total Depth I Ran 4 jointe S escke regular	o objective sands; show size ing points, and all of .958. 30°5/8", 24.00*, j-coment circulate	s, weights, and lengther important properties.	hs of proposed casings; indicated work)  8') set at 126' with	125
Spud Date: April 22, 1 1-22-58 Total Depth I Ran 4 joints & escke regular	o objective sands; show size ing points, and all of	s, weights, and lengther important properties.  -55 Cag. (1)  -5 Cag. (1)	hs of proposed casings; indicates with the second work)  8' ) set at 136' with APH 25' COLUMN	125 1358 1, 1358
Spud Date: April 22, 1 1-22-88 Total Depth 1 Ram 4 joints 8 eacks regular Held 5904/30	o objective sands; show size ing points, and all of	es, weights, and long ther important properties.  - 35 Cag. (1)  - 36 to surface.	hs of proposed casings; indicates with the second work)  8' ) set at 136' with APH 25' COLUMN	125 1358 1, 1358
Spud Date: April 22, 1 4-22-58 Total Depth 1 Ran 4 joints 8 sacks regular Held 5004/30  I understand that this plan of wor El Paso Nati	o objective sands; show size ing points, and all of	writing by the Geole Company	hs of proposed casings; indicated work)  8' ) set at 136' with  APK 25	125 1958 Na CON 57. 3
Spud Date: April 22, 1 4-22-58 Total Depth 1 Ran 4 joints 8 esche regular iteld 5004/30  I understand that this plan of wor company Post Office 1	o objective sands; show size ing points, and all of	es, weights, and long ther important properties.  55 Cag. (11 od to surface.  writing by the Geole Company	sed work)  8') set at 126' with  APR 25  gical Survey before operations  NAL SIGNED BY: JC:	125 1958 Na CON 57. 3
Spud Date: April 22, 1 4-22-88 Total Depth 1 Ran 4 joints 8 esche regular iteld 5004/30  I understand that this plan of wor El Paso National Company Address Post Office 1	o objective sands; show size ing points, and all of .958. 30°5/8". 24.00%, j-coment circulate idinates.	es, weights, and long ther important properties.  55 Cag. (11 od to surface.  writing by the Geole Company	hs of proposed casings; indicated work)  8' ) set at 136' with  APK 25	SEPH E. KREGE