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## (SUBMIT IN TRIPLICATE)

## Lease No.

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION T	O DRILL	r	SUBSEQUENT REPORT OF WATER SHUT-OFF.
	O CHANGE PLANS	!	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
	TO TEST WATER SHUT-OFF	į	SUBSEQUENT REPORT OF ALTERING CASING
	O RE-DRILL OR REPAIR WELL	i	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
	TO SHOOT OR ACIDIZE	ļ	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION T	TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY.
	TO ABANDON WELL	i	
	(INDICATE ABOVE BY CHE	ECK MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)
Folk Vell No2	is located <b>1650</b> 1	ft. from	$ \begin{bmatrix} N \\ S \end{bmatrix} $ line and $ \begin{bmatrix} 330 \\ \end{bmatrix} $ ft. from $ \begin{bmatrix} K \\ W \end{bmatrix} $ line of sec. $ \begin{bmatrix} 3 \\ \end{bmatrix} $
(1/4 Sec. and Sec. N	Vo.) (Twp.)	(Rai	nge) (Meridian)
neven	(G4T)	Eddy	bdivision) (State or Territory)
(Field)		(County or Su	pulyision) (State of Territory)
The elevation of th	ne derrick floor above	sea level	is ft.
		DETENT 0	OF WORK
			OF WORK
State names of and expec	ted depths to objective sands	: show sizes, v	OF WORK veights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work)
State names of and expec	ted depths to objective sands	: show sizes, v	veights, and lengths of proposed casings; indicate mudding jobs, ceme
State names of and expec	ted depths to objective sands	: show sizes, v	veights, and lengths of proposed casings; indicate mudding jobs, ceme
jective:	ted depths to objective sands ing points	: show sizes, v	veights, and lengths of proposed casings; indicate mudding jobs, ceme r important proposed work)
	ted depths to objective sands ing points	: show sizes, v	veights, and lengths of proposed casings; indicate mudding jobs, ceme
jective:	ted depths to objective sands ing points	: show sizes, v	veights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work)  4001 - Circulate to surface
jective: wing Program:	Sd ( 2400°).  3-5/5° - New 2 7" - 2nd fi	s; show sizes, v, and all other	veights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work)  400 - Circulate to surface  2400 - 100 sx
jective: wing Program:	Sd ( 2400°).  3-5/5° - New 2 7" - 2nd fi	s; show sizes, v, and all other	veights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work)  4001 - Circulate to surface
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ejective: sing Program: all to be drill	sted depths to objective sands ing points  Sil (2400°).  3-5/5° - New 2 7" - 2nd il	s; show sizes, v, and all other	veights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work)  400* - Circulate to surface - 2400* - 100 sx
ejective: sing Program: all to be drill	sted depths to objective sands ing points  Sil (2400°).  3-5/5° - New 2 7" - 2nd il	s; show sizes, v, and all other	veights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work)  400 - Circulate to surface  2400 - 100 sx
ejective: ssing Program: all to be drill	seted depths to objective sands ing points  Sil (2400°).  3-5/5° - New 2 7° - 2nd il	s; show sizes, v, and all other	veights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work)  400* - Circulate to surface - 2400* - 100 sx
rective:  sing Program:  11 to be drill  1 understand that this	sted depths to objective sands ing points  Si ( 2400').  3-5/3" - New 2 7" - 2nd ii  led with cable to	s; show sizes, v, and all other	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work)  400' - Girculate to surface - 2400' - 100 sx  Shepard, Contractors.
ejective:  ssing Program:  all to be drill	sted depths to objective sands ing points  Si ( 2400').  3-5/3" - New 2 7" - 2nd ii  led with cable to	s; show sizes, v, and all other	weights, and lengths of proposed casings; indicate mudding jobs, cemer important proposed work)  400' - Girculate to surface - 2400' - 100 sx  Shepard, Contractors.

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