## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No 175094
Unit 111

NOTICE OF INTENTION TO DRILL	SUBSTAUTITE DESCRIPTION OF THE STATE OF THE
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO PULL OR ALI'ER CASING	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON WELL.	SUPPLEMENTARY WELL HISTORY 0 030L001
(INDICATE ABOVE BY CHECK MARK	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
	, 19 <u></u> , 19
ell No is located ft from	$\{N\}_{i=1}^{N}$ or $\{E\}_{i=1}^{N}$
to reaction from	$1 - {N \brace S}$ line and $1 - {CC}$ ft. from ${E \brack W}$ line of sec. $1 - {CC}$
<u> </u>	(Range) (Mandian)
Company of Company	Subdivision)
e elevation of the derrick floor above sea lev	vel is
	LS OF WORK
te names of and expected depths to objective sands; show size	ne weights and loost a
te names of and expected depths to objective sands; show size ing points, and all ot	es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)
te names of and expected depths to objective sands; show size ing points, and all ot	es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)
te names of and expected depths to objective sands; show size ing points, and all ot said to TD. 6670 . Con letted remains	ne weights and loost a
te names of and expected depths to objective sands; show size ing points, and all of med to TD. 6670'. Journal of remains and coning as follows:	es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)
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te names of and expected depths to objective sands; show size ing points, and all of said to the 6673'. Josefetyd remains and cosing as follows:  **Paker Guide how  **To 5/15.5 lb. 3-55 feet the cost  **Paker Floet College the feet the cost  **To 5/215.5 lb. 3-55 feet t	es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)  Est 9-30 % laid foun drill pipe. Nigred  1.36 63.60
te names of and expected depths to objective sands; show size ing points, and all of sand to TD. 6670'. Josa letted remains ran cosing as follows:  Paker Guide show  13. 54.15.5 lb. 3-55 8-rd t.d. 302  13. 54.15.5 lb. 3-55 8-rd t.d. 302  13. 54.15.5 lb. 3-55 8-rd t.d. 302	es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)  E at 9-30 % in inid foun drill pipe. Ligged  1.36 63.60 1.50
te names of and expected depths to objective sands; show size ing points, and all of sand to TD. 6670'. Concleted remains ran cosing as follows:    Paker Colide how   Paker Colide how   Paker Float Coller at 6607'.	es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)  E at 9-30 % laid four drill pipe. Ligged  1.36 63.60 1.50 1.50 1428.71
te names of and expected depths to objective sands; show size ing points, and all of said to TD. 6670'. Considered remains ran cosing as follows:    Faker Guide show:   Baker Guide show:   Baker Floet Coller at 6607'.   Jis. 54" 15.5 lt. J-55 8-8 thd. considered for the consider	es, weights, and lengths of proposed casings; indicate mudding jobs, comentitive important proposed work)  Est 9-30 % laid form drill pipe. Nigged  1.36 63.60 1.50 1.50 1.28.71 2003.05
te names of and expected depths to objective sands; show size ing points, and all of said to TD. 6670'. Considered remains ran cosing as follows:    Faker Guide show:   Baker Guide show:   Baker Floet Coller at 6607'.   Jis. 54" 15.5 lt. J-55 8-8 thd. considered for the consider	es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)  E at 9-30 %to inid form drill pipe. Nigged  1.36 63.60 1.50 1.50 1.28.71 3093.05 1.75
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te names of and expected depths to objective sands; show size ing points; and all of said to the first points; and all of said to the first points; and all of said to the first points; and follows:    Paker Guide show	es, weights, and lengths of proposed casings; indicate mudding jobs, comentitive important proposed work)  Est 9-30 % laid form drill pipe. Nigged  1.36 63.60 1.50 1.50 1.75 2023.14
te names of and expected depths to objective sands; show size ing points, and all of said to TD. 6670'. Considered remains ran cosing as follows:  Baker Guide show  13.5 lb. 3-55 8-rd t.d. cosing size. 54 15.5 lb. 3-55 8-rd t.d. cosing size. 54 14 tl. 3-55 8-r this cosing size. 54 141b. 3-55 8-r this cosing tes. 54 141b. 3-55 8-r this cosing.  TOTAL COSES	es, weights, and lengths of proposed casings; indicate mudding jobs, comentitive important proposed work)  Est 9-30 % laid four drill pipe. Rigged  1.36 63.60 1.50 1.50 1.75 2073.14 60.99 6677.10
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the names of and expected depths to objective sands; show size ing points, and all of said to the said said to the said said to the said said said said said said said said	ines, weights, and lengths of proposed casings; indicate mudding jobs, coment ther important proposed work)  If at 9-30 fits is id foun drill pipes lighted  1.36 63.60 1.50 1.75 2023.14 60.99 6477.10 back)  riting by the Geological Survey before operations may be commenced.

Centralizers placed at 6635, 6570, 6505, 6244, 6350, 5577, 5515, 2105, 2047, Sent cases from 6625-6410 and from 5573 to 5523. Two metal potal backets at 2055 and 2095. Central with My Cervice. Funded 100 lb hosphate in 18 berrels water sheed of first stage. Communed first stage with 300 masks 1.1 pagmix with 2 parcent tel. Plug down on first stage at 3-15 AM. Cemented second stage through stage coller

sheed of first stage. Communical first stage with 300 masks 1.1 possiz with 2 percent tel. Plug down on first stage at 3-15 AM. Communical second stage through stage collar with 150 masks mean coment. Good circulation throughout excenting operations. Job completed at 4-10 A.. 3-4-61. No backflow from either stage. Set slips. Now

WC.