## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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| (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (All No. 117 Is located 1920 ft. from line and 530 ft. from line of sec. 127  (All Sol Red No. No.) (Twp.) (Ramps) (Mindon)  (Base Sold No. No.) (County or Subdivision)  (Cou | NOTICE OF INTENTION TO PULL  | OR ALTER CASING                  | SUPPLEMENTARY             | Y WELL HISTORY   | Hall mark III             |  |  |  |
| cell No. 1.17 is located 1920 ft. from line and 530 ft. from W line of sec. 12 (19 of fine and 530 ft. from W line of sec. 12 (19 of fine and 530 ft. from W line of sec. 12 (19 of fine and 530 ft. ft.)    County or Subdivision   | NOTICE OF INTENTION TO ABANI   | DON WELL                         |                           |  |                           |  |  |  |
| cell No. 11 is located 1920 ft. from line and 530 ft. from will line of sec. 12.  (Rest and Sec. No.) (Per.) (Rest) (Rest) (Materials) (Materials) (Materials) (Per.) (Rest) (Res | (IND   | XCATE ABOVE BY CHECK M           | ARK NATURE OF REPORT, N   | IOTICE, OR OTHER DATA)   |                           |  |  |  |
| cell No. 11 is located 1920 ft. from line and 530 ft. from will line of sec. 12.  (Rest and Sec. No.) (Per.) (Rest) (Rest) (Materials) (Materials) (Materials) (Per.) (Rest) (Res |  |                                  |                           |  |                           |  |  |  |
| Tesde Salius  (Field)  See Julie (County or Subdivision)  DETAILS OF WORK  Into names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentates names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentates names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentates names of and expect 10° \$4° retreatvable bridge plug at 1536.  Forf. is shorts/ft. from 21,000 to 21,50 and 1500 to 2530 on August 15, 1958.  Send Oll free, above professations with 25,000 lbs. send of 5,200 gallings of all on August 15, 1958.  Retreatved Hodel 10° bridge plug.  SEP16 1958 OIL CON, COM. DIST. 3  Tunderstand that this plan of work must receive approval in writing by the Goological Survey hiders transitions may be dominated.  Ompany Rosellon Series  Ballace, Series  By Mill Survey hiders transitions and believes transitions may be dominated.   |  |                                  | -                         | Saytanbe   | <b></b> , 19 <b>.58</b> . |  |  |  |
| (Field) (County or Subdivision) (State or Territory)  the elevation of the derrick floor above sea level is \$926. ft.  DETAILS OF WORK  Late names of and expected depths to objective asands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- ing points, and all other important proposed work)  Bot Balter Model *0" \$4" retreatvable bridge plug \$4. 2536.  Perf. is shorts/ft. from 24,000 to 24,50 and 2500 to 25,50 on August 15, 1958.  Sand 611 free, above perferations with 25,000 lbs. sand at 5,000 galliums of all on August 15, 1958.  Retreatved Model *6" bridge plug.  Botreatved Model *6" bridge plug.  SEP1 6 1958 OIL CON, COM. DIST. 3  Tunderstand that this plan of work must receive approval in writing by the Geological Survey before barrations many beforemeasured.  Ompany Retrieved Made COMPART  ddress. 1681 Resre Mailaing  By Called.   | IA BIA Seedles   | located 1979 it.                 |                           | <b>***</b> ****  | e of sec.                 |  |  |  |
| DETAILS OF WORK  tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  Sot Belier Model "6" S\$" retreivable bridge plug 41 25%.  Forg. is shorts/ft. from 2100 to 2150 and 2500 to 2530 on August 15, 1958.  Sand Oll from. above perforations with 25,000 lbs. cond and 25,000 and 2500 to 2500 on August 15, 1958.  Retreived Model "6" bridge plug.  SEP1 6 1958 OIL CON. COM. DIST. 3  Tunderstand that this plan of work must receive approval in writing by the Geological Survey before curations may be immensed.  Ompany Screen Bridge A48 COMPARY  ddress 1868 Rest Brillians  By Care Dellar, Series  |  | 8eg                              | haten County              | ler ler l  |                           |  |  |  |
| DETAILS OF WORK  ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work).  Set Beiner Model "0" 54" retreivable bridge plug at 2536.  Ford. is shorts/ft. from 21,000 to 21,50 and 2500 to 2530 on August 15, 1958.  Send 611 free. above perferentions with 25,000 lbs. send and 45,200 gallions of stl on August 15, 1958.  Retreived Model "0" bridge plug.  Sep 1 6 1958 OIL CON. COM. DIST. 3  1 understand that this plan of work must receive approval in writing by the Geological Survey hefers beganning and becommenced.  Dealles, Pares.  By Call.  B | (Field)  | (Cou                             | inty or Subdivision)      | (State or Terr   | (tory)                    |  |  |  |
| Set Beher Model "6" S\$" retreivable bridge plug at 2536.  Forf. is shots/ft. from 2500 to 2150 and 2500 to 2530 on August 15, 1958.  Send Oil free, above perferations with 25,000 lbs. send 2540 pallows of all on August 15, 1958.  Sout Oil free, above perferations with 25,000 lbs. send 2540 pallows of all on August 15, 1958.  Soutedved Model "6" bridge plug.  Sep tubing, landed at 2576 on August 16, 1958.  Coll CON. COM. DIST. 3  Tunderstand that this plan of work must receive approval in writing by the Geological Survey bidger beganning many becommenced.  Ompany South March Sailding  Bellies, Sense   | he elevation of the derr   | ick floor above sea              | level is 5926 ft.         | •  |                           |  |  |  |
| Set Beher Model "6" 5% retreivable bridge plug 44 2536.  Forf. h shots/ft. from 2000 to 2450 and 2500 to 2530 on August 15, 1950.  Send Oil free, above perferations with 25,000 lbs. send 25450 galliess of cil on August 15, 1950.  Solveived Model "6" bridge plug.  Set value, landed at 2576 on August 16, 1950.  Sep 1 6 1958  Oil CON. COM.  DIST. 3  I understand that this plan of work must receive approval in writing by the Geological Survey bidger buggathers.  Bellies, Sense  Bellies, Sense  By Add Mark Deliving  |  | DET                              | TAILS OF WORK             | ,  |                           |  |  |  |
| Set Peler Model "6" 5% retreivable bridge plug at 2536.  Perf. h shote/ft. from 2000 to 2150 and 2500 to 2530 on August 15, 1958.  Send 611 free, above perferentions with 25,000 lbs. send and 25,420 gallions of all on August 15, 1958.  Retreived Model "6" bridge plug.  Sep 1 6 1958 OIL CON, COM. DIST. 3  Tunderstand that this plan of work must receive approval in writing by the Geological Survey before a retisens may be managed.  Ompany SCHERE MICEON SAS COMPANY  didress 1861 Burt Brilding  By Carl  | tate names of and expected dept  |                                  |                           | ns of proposed casings; indicate :   | nudding jobs, cement-     |  |  |  |
| Ferf. is shote/ft. from 2400 to 2450 and 2500 to 2530 on August 15, 1958.  Send 611 from above perferentions with 25,000 lbs. send and 25,000 gallings of sil on August 15, 1958.  Retroived Model *6* bridge plug.  Sep 1 6 1958 OIL CON. COM. DIST. 3  Tunderstand that this plan of work must receive approval in writing by the Geological Survey bifore departions may be dismensed.  Ompany Septimes Define SAS COMPANY  ddress 1861 Part Scilding  By Acc.  By Acc.   |  | ing points, and                  | all other important propo | sed work)  |                           |  |  |  |
| Forf. is shote/ft. from 2400 to 2450 and 2500 to 2530 on August 15, 1958.  Send 611 from above perferentions with 25,000 lbs. send and 25,000 gallings of sil on August 15, 1958.  Retroived Model *6* bridge plug.  Sep 1 6 1958 OIL CON. COM. DIST. 3  Tunderstand that this plan of work must receive approval in writing by the Geological Survey bifore degrations may be dismensed.  Ompany Septimes Define Add COMPANY  ddress 1861 Nort Pailbing  By Add Labor.  | Set Below Medal  | age (As netwel                   | wahla beldes n            | Inc at 1616.   | Contract State of Maria   |  |  |  |
| Send Oil free, above perferetions with 25,000 lbs. send and 35,200 galiages of oil on August 15, 1958.  Retretved Model *6" bridge plug.  SEP161958 Oil CON, COM. DIST. 3  I understand that this plan of work must receive approval in writing by the Geological Survey before descritions may be somewhead.  The send oil free, above perferetions with 25,000 lbs. send and 35,200 galiages  SEP161958 Oil CON, COM. DIST. 3  I understand that this plan of work must receive approval in writing by the Geological Survey before descritions may be somewhead.  The send oil free, above perferetions with 25,000 lbs. send and 35,200 galiages  SEP161958 Oil CON, COM. DIST. 3  But and oil free.  By Carl Market But and all free.  By Carl Market But and all free.  By Carl Market But and all free.   | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 7 78                             |                           |  |                           |  |  |  |
| Send Oil free, above perferentions with 25,000 lbs. send and 15,200 gallage of oil on August 15, 1958.  Retretved Model *6" bridge plug.  SEP161958  Oil CON, COM.  DIST. 3  I understand that this plan of work must receive approval in writing by the Geological Survey before descritions may be somewhead.  Ompany SCHEME HEROM AAS COMPANY  ddress 1991 Rose Sellating  Bellace, Survey  | . Post. k shots/t  | t. from 21.00 to                 | 2140 and 2500             | to 2530 on Assess  | 15. 1958.                 |  |  |  |
| of cil ca August 15, 1958.  Received Model "6" bridge plug.  SEP1 6 1958 OIL CON, COM. DIST. 3  Tunderstand that this plan of work must receive approval in writing by the Geological Survey before durations may be discussed.  Ompany Received March Parising  Balles, Sures  By August March Parising  By August March Parising   |  |                                  |                           | _  |                           |  |  |  |
| RELIEVED  SEP1 6 1958 OIL CON, COM. DIST. 3  Tunderstand that this plan of work must receive approval in writing by the Geological Survey before describena may be deminated.  Ompany Screen Base Palating  Bellee, Survey  By Jack July 1   |  |                                  | ione with 25,00           | 1 lbs. send and f  | page pallogs              |  |  |  |
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| ddress 1001 Part Dellass  By Aur State  By Aur State   | of eil on Augus.<br>Petrolvoi Model  | "O" bridge plu                   |                           | OIL CON  | . com.                    |  |  |  |
| ddress 1001 Part Dalleton By Caul State  | of all on Augus.  Potrotvoi Model  Jun 2" tubing,  | "O" bridge plu<br>landed e4 2576 | on August 16,             | OIL CON  | COM.                      |  |  |  |
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