(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | Les | Cru | |
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| Lease No | | | |
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| TICE OF INTENTION TO DRILL | | SUBSPOUENT P | REPORT OF WATER SI | HUT-OFF | |
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| TICE OF INTENTION TO CHANGE P | | | | G OR ACIDIZING | l l |
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| ICE OF INTENTION TO RE-DRILL | | l li | REPORT OF REDRILLI | NG OR REPAIR | |
| TICE OF INTENTION TO SHOOT OR | • | 1 11 | REPORT OF ABANDON | IMENT | |
| ICE OF INTENTION TO PULL OR A | LTER CASING | SUPPLEMENTA | RY WELL HISTORY | | |
| ICE OF INTENTION TO ABANDON | WELL | | | | |
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | M | | Cru | |
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| Unit | 3 | • | | e\$o |

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| OTICE OF INTENTION TO CHANGE PLAN | S | 1 | EPORT OF ALTERING CASI | |
| OTICE OF INTENTION TO TEST WATER S | SHUT-OFF | I II | REPORT OF REDRILLING OR | REPAIR |
| OTICE OF INTENTION TO RE-DRILL OR | REPAIR WELL | | REPORT OF ABANDONMENT | |
| OTICE OF INTENTION TO SHOOT OR AC | IDIZE | | RY WELL HISTORY | |
| OTICE OF INTENTION TO PULL OR ALTE | | SUPPLEMENTAL | KI WELL INSTONTAGE | |
| OTICE OF INTENTION TO ABANDON WEI | Ц | | | |
| (INDICATE A | BOVE BY CHECK MARI | K NATURE OF REPORT. | NOTICE, OR OTHER DATA) | |
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Office | Lee | Creek |
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| Lease No | Ość, | 129 |
| Unit | 4 (5 (2) | aya |

SUNDRY NOTICES AND REPORTS ON WELLS

| TICE OF INTENTION TO DRILL | | SUBSEQUENT | REPORT OF WATER | SHUT-OFF | |
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| TICE OF INTENTION TO CHANGE PLANS | | 1 11 | | NG OR ACIDIZING | |
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| OTICE OF INTENTION TO SHOOT OR ACI | | | REPORT OF ABANDO | NMENT | |
| OTICE OF INTENTION TO PULL OR ALTE | | | RY WELL HISTORY. | | |
| OTICE OF INTENTION TO ABANDON WEL | | | | | |
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| e elevation of the derrick flo | or above sea l | level is | 16. | | |
| e elevation of the derrick flo | | AILS OF WOR | | | |
| ate names of and expected depths to ob. | DETA | AILS OF WOR | K | sings; indicate muddin | g jobs, cemer |
| Ate names of and expected depths to ob. OF AL DEPTHS TIGH. AT EXELS SOPERALS AND EXPLORED OR SOLUTION OR SOLUTION OR SOLUTION (PRODUCTION (PRODUCTIO | DETA | AILS OF WOR sizes, weights, and lend other important properties of the size of | K gths of proposed ca posed work) H of not a no af 7.27 of salidific | sings; indicate muddin Efective pay BOPD). ed Hibro-Glys Flowed 65.55 3046' with 6 | wrin fr berri |
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Form 9-381a (March 1942)

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land Of | fice Las Creoss |
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| Lease N | 060529 |
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| TO POLIT | | NT REPORT OF WATER SHUT-OFF | |
|--|--|--|---|
| OTICE OF INTENTION TO DRILL | | NT REPORT OF SHOOTING OR ACIDIZING | |
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| (INDICATE AB | BOVE BY CHECK MARK NATURE OF REPO | ORT, NOTICE, OR OTHER DATA) | |
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| | 11. 11011/6/ | MAPA | |
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| os Milio (Prender Sand | i) Bair | New Hard | DG |
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| and the second s | ing points, and all other important | , | |
| tate names of and expected depths to obj OTAL DEPTHS SLEET. AT EMBS 3079-94. (Pro- | miner Sand # outlanded | St of not effective pa | |
| otal depth: Slol'. A I Iche: 3079-94 ° (Pro Roccich Katural: S må | mier Sand = estimated Led &6 00 in 3:20 (= | 84 of not effective parents of 7.89 KFD). | |
| ytal depth: [121.] N I Ens: 3079-94 (Pro RODUCTION KATURAL: S MA | miner Sand # outlanded | 84 of not effective parents of 7.89 KFD). | 7). |
| TAL DEPTH: 3181. IT ECHE: 3079-94. (Proceduction Natural: Bailof Record: On 5-14-51 3054-98. ITTAL PROCECTION (PREM in 24 hours to | mier Sand # estimated led &6 GC in 3:20 (* lebot with 200 querte (IXX SAMB PAT): Shut wrs 1/2* choke on 2* t | 84 of not effective parents of 7.89 KFD). | 7). yoorin fra 35 barrela |
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| TAL DEPTH: 3181. I KOME: 3079-94. (Proceduction Matural: 3nd OT RECORD: On 5-14-51 3054-98. ITTAL PROCECTION (PREM in 24 hours to | mist Sand * estimated led \$6 GC in 3:20 (* . shot with 200 querts (1%2 SAND PAY): Shut wrs 1/2" shoke on 2" t Packer at 2831', GC | et of not effective parate of 7.69 K/PD). of solidified Hisro-Glin 1:40 than flowed 65. white set at 3046' with 2 1421/1. | yoorin fro 55 barrela ald obyle |
| TAL DEPTH: 3181. I KMB: 3079-94. (Procedural: Maior Record: On 5-14-51 3054-98. ITLAL PROCECTION (PREM in 24 hours to imprise Flow | mist Sand * estimated led \$6 GC in 3:20 (* . shot with 200 querts (1%2 SAND PAY): Shut wrs 1/2" shoke on 2" t Packer at 2831', GC | et of not effective parate of 7.69 K/PD). of solidified Hisro-Glin 1:40 than flowed 65. white set at 3046' with 2 1421/1. | yeerin fro 35 barrels ald style |
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| TAL DEPTH: \$180. AT ECHE: 3079-94. (Pre- ROCHICTION NATURAL: Bed. ROT RECORD: On 5-14-51 3054-95. ATTIAL PRODECTION (PREM. AN 24 hours to American Flow BECARLETION DATE: 5-1. | mier Sand * estimated led to GO in 3:20 (* lebot with 200 querte (ISR SAMB PAT): Shut was 1/2" choke on 2" t Factor at 2831'. GO 9-51. | et of not effective parete of 7.89 K.FD). of colidified Sitero-Gi in 1:40 then flowed 65. whing set at 3048' with 2 1421/1. Geological Survey before operations may | yourin fro 35 barrela ald obyle |
| TAL DEPTH: \$181. AT EMB: 3079-94. (Prescription NATURAL: Bed ROT RECORD: On 5-14-51 3056-96. LITIAL PRODUCTION (PREM in 24 hours to American Flow BOCKOLETICK DATE: 5-1. Tunderstand that this plan of work mu GENERAL AMERICAN ompany Box 516, Loco Hi | Let 14 GC in 3:20 (*) Let 14 GC in 3:20 (*) Let 14 GC in 3:20 (*) Let 15 GC in 3:20 (*) Let 17 chicke on 2* to receive approval in writing by the coll. COMPART OF TEXAS | et of not effective parete of 7.89 K.FD). of colidified Sitero-Gi in 1:40 then flowed 65. whing set at 3048' with 2 1421/1. Geological Survey before operations may | yourin fro 35 barrela ald obyle |
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| TAL DEPTH: JUST. I ZONE: 3079-94. (Pre- DENCTION EATURAL: Ind. OT RECORD: On 5-14-51 3054-98. ITTAL PRODUCTION (PREM IN 24 hours to imerised Flow ECONOLETICN DETE: 5-1. I understand that this plan of work mu ompany Ben 516. Loce Hi | Let 14 GC in 3:20 (*) Let 14 GC in 3:20 (*) Let 14 GC in 3:20 (*) Let 15 GC in 3:20 (*) Let 17 chicke on 2* to receive approval in writing by the coll. COMPART OF TEXAS | et of not effective parete of 7.89 K.FD). of colidified Sitero-Gi in 1:40 then flowed 65. whing set at 3048' with 2 1421/1. Geological Survey before operations may | yourin fro 35 barrela cld obyld |