| | Form 9-331 b (April 1952) | | | | | | |
|---|------------------------------|--|--|--|--|--|--|
| | | | | | | | |
| | • | | | | | | |
| | | | | | | | |
| ı | | | | | | | |

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Indian Agency Indian Agenc |
|--|
| *************************************** |
| Allottee |
| Lease No. 26-252-44 |

| IOTICE OF INTENTION TO DRILL. | | | MANAGE AND INC. | | |
|--|---|--|--|--|--|
| OTICE OF INTENTION TO CHANGE | | | REPORT OF WATER SHUT- REPORT OF SHOOTING OR | | |
| OTICE OF INTENTION TO TEST W | | | REPORT OF ALTERING CAS | | |
| TICE OF INTENTION TO REDRIL | | | EPORT OF REDRILLING O | | |
| TICE OF INTENTION TO SHOOT | OR ACIDIZE | | EPORT OF ABANDONMEN | | |
| OTICE OF INTENTION TO PULL O | R ALTER CASING | SUPPLEMENTAR | RY WELL HISTORY | <u> </u> | |
| OTICE OF INTENTION TO ABANDO | ON WELL | - | | | 12/27 |
| (INDIC | CATE ABOVE BY CHECK MARI | K NATURE OF REPORT. | NOTICE OR OTHER DATA) | | |
| | , , , , , , , , , , , , , , , , , , , | | · · · · · · · · · · · · · · · · · · · | | and anni |
| | | | Josember 16, | | 1955 |
| She Aff | | (NI) | | 138 | 94 |
| ll No. The 15 is I | located ft. fr | rom line and | ft. from | W line of sec. | -44 |
| / t, Hee, 14 | 31 North | | S.M.P.M. | | |
| (½ Sec. and Sec. No.) | (Twp.) | (Range) | (Meridian) | | |
| (Field) | 5th June Co | y or Subdivision) | Nov Hea | tieo | [|
| graded | ground | | | te or Territory) | , |
| e elevation of | above sea le | evel is 5720 f | t . | | |
| | Det. | ILS OF WORK | - | | |
| to names of and expected double | | TITS OF MOKE | _ | | |
| | | izes weights and land | he of proposed and are | . diaata | |
| sing notary rig, s | ing points, and all | other important prop 7 120 of 9-5 | /8 . 8-40. 32. | M series | casins |
| sing sotory rig, or irculate commit to ale using sud to ti ated total depth : A 2. If producting by be carried to vi | ing points, and all of approximatel; the surface an he best of the ! 2000'. Test an ve, may or may ! he inhote and te | y 120° of 9-5 d test for m recite section 4 log correla not send oil- | /0", Sale, 12, ter shut-off. a of the delly ted producing free. If non- | JOF surface fwill 8-3/ up Sendstone some of wel productive, if required | casing he . Antis ls Hp. hole will |
| sing retary rig, or Levalute communities also uping sud to ti pated total depth : A 2. If production by be carried to vi | of approximately the suggace an the best of the 1 2000'. Test an ve, may or may | y 120° of 9-5 d test for m recite section 4 log correla not send oil- | /0", Sale, 12, ter shut-off. a of the delly ted producing free. If non- | JOF surface fwill 8-3/ up Sendstone some of wel productive, if required | casing he . Antis ls Hp. hole will |
| sing setary rig, or troubute ensemble ale using sud to ti pated total depth : A 2. If production by be carried to vi | ing points, and all of approximatel; the surface an he best of the ! 2000'. Test an ve, may or may ! he inhote and te | y 120° of 9-5 d test for m recite section 4 log correla not send oil- | /0", Sale, 12, ter shut-off. a of the delly ted producing free. If non- | JOF surface fwill 8-3/ up Sendstone some of wel productive, if required | casing he . Antis ls Hp. hole will |
| sing motory rig, or iroulate ensemt to ble using sud to ti rated total depth : A 2. If production by be carried to vi 17 00, J-55, 237, pandone | ot approximately the suggace an he best of the 1 2000'. Test an ve, may or may i he inhete and to | y 120° of 9-5 d test for m recite section d log correla not send oil- seted, Fredu a is not foun | //o, H-ko, J2, ter shut-off. a of the Gally sted producing frac. If non- stion easing i | p sentatore for the sentatore of well productive, if required sendon of RIII | Casing to Sp. In |
| ting notary rig, as troubate communities communities to the production of the contract of the | ot approximatel; the surface an he base of the ! 2000'. Test an ve, may er may ! he imbota and to . If production | y 120° of 9-5 d test for m recite section d log correla not send oil- seted, Fredu a is not foun | //o, H-ko, J2, ter shut-off. a of the Gally sted producing frac. If non- stion easing i | p sentatore for the sentatore of well productive, if required sendon of RIII | Casing to Sp. In |
| sing rotary rig, or irculate commit to ale uping sud to ti pated total depth : 4 2. If production by be carried to vi | ot approximatel; the surface an he base of the 1 2000'. Test an ve, may or may i he imbota and to . If production ork must receive approval i | y 120° of 9-5 d test for m recite section d log correla not send oil- seted, Fredu a is not foun | //o, H-ko, J2, ter shut-off. a of the Gally sted producing frac. If non- stion easing i | p sentatore for the sentatore of well productive, if required sendon of RIII | Casing to Sp. In |
| ting notary rig, as irrelate commit to the using and to the stand tetal depth at a lf production be carried to the 7° 08, J-55, 236 condents. understand that this plan of we mpany Claude A. Cares. Fout Office | of approximately the surface and he best of the 1 2000'. Test and ve, may or may in he iminote and to . If production ork must receive approval in arroll Box 337 | y 120° of 9-5 d test for m recite section d log correla not send oil- seted, Fredu a is not foun | //o, H-ko, J2, ter shut-off. a of the Gally sted producing frac. If non- stion easing i | p sentatore for the sentatore of well productive, if required sendon of RIII | Casing to Sp. In |
| ting notary rig, or iroulate commit to the uning and to the case of the case o | of approximately the surface and he best of the 1 2000'. Test and ve, may or may in he iminote and to . If production ork must receive approval in arroll Box 337 | y 120° of 9-5 d test for m recite section d log correla not send oil- seted, Fredu a is not foun | //o, H-ko, J2, ter shut-off. a of the Gally sted producing frac. If non- stion easing i | p sentatore for the sentatore of well productive, if required sendon of RIII | casing by . Antico |

Company C.H.CARROLL

Lease UTE

Well No. 5

Sec. 14

T. 31 N

R. 15 % A.J. P.3.

Location 1850 feet from north line; 330 foot from west line; being in the NET SET INT

JE STEAST

Elevation: 5713 GL

| Sag | Jihar Co | eusty | | N | ew Sex | ice | |
|------------|---------------------------------------|-------|---------------------------------------|-------------|--------|--------------------------------|---|
| | • • • • • • • • • • • • • • • • • • • | | , , , , , , , , , , , , , , , , , , , | | | | |
| 1450' | | | - | • | | | 1 |
| 330 — Q | | | | *********** | | | |
| | | | SUCTI |). 1·4 | | | |
| | : : : | | **** | | | | |
| | | | | | | | |
| | * * * * * * * * * * * * * * * * * * * | | No company of the second | | ~~*** | 18 yê hake de Clint Beblong to | |
| | | | | | | | |

Scale 4 inches equal 1 mile.

Thus is to rectify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief

> STEPHEN H. KINNEY Registered Professional Engineer and Land Surveyor

Z

DEC 23 1555 O'L JOH. COM. DIST. 3

Su: ye**yed**

Docember 14

, ₁₉ 55