| APPLICATIO | N FOR PERMIT TO | DRILL, DEEPEN, O | OR PLUG BACK | | |
|--|---|---|--|---|---|
| APPLICATIO | N FOR PERMIT TO | DRILL, DEEPEN, C | OR PLUG BACK | | greement Name |
| | | | | | freement Mame |
| b. Type of Weil DRILL | | DEEPEN | | | Lease Name |
| OIL X GAS WELL 2. Name of Operator | OTHER | · · · · · · · · · · · · · · · · · · · | ZONE MULT | ZONE L NUI | |
| Tamarack Petroleur | n Co . Inc | | | 9. Well N | o. |
| 3. Address of Operator | 11 00., 1110. | | | 10. Field | and Pool, or Wildcat |
| P. O. Box 2046, M | | | | W. Nad | ine Blinebry |
| UNIT LETTE | .R LO | 660 FE | ET FROM THE SOUTH | LINE | |
| AND 1980 FEET FROM | THE East LI | NE OF SEC. 5 | vp. 20-S RGE. 3 | 8-E HMPM | |
| | | | | 12. Count | , Allenda |
| | | | | Lea | HHHHHAM |
| | | | | | |
| | | | | A. Formation | 20. Rotary or C.T. |
| 21. Elevations (Show whether DF, | RT, etc.) 21A. Kind | & Status Plug. Bond 2 | 6050 Ling Contractor | Blinebry | Rotary Tox. Date Work will start |
| 3582.4 GR | 1 | | Pengo | | 20-81 |
| 23. | | PROPOSED CASING AND | CEMENT PROGRAM | | |
| | | | | | |
| SIZE OF HOLE | | | SETTING DEPTH | SACKS OF CEMEN | FST TOP |
| SIZE OF HOLE | SIZE OF CASING | | SETTING DEPTH | SACKS OF CEMEN | |
| | SIZE OF CASING | WEIGHT PER FOOT | | | circ. to surface |
| 12 ¼" | SIZE OF CASING | WEIGHT PER FOOT | 1600' | 900 sks. | circ. to surface |
| 12 ¼" 7 7/8" | SIZE OF CASING 8 3/8" 4 ½" | WEIGHT PER FOOT 24# 10.5# | 1600' 7100' | 900 sks. | circ. to surface |
| 12 ¼" | SIZE OF CASING 8 3/8" 4 ½" | WEIGHT PER FOOT 24# 10.5# | 1600' 7100' | 900 sks. | circ. to surface |
| 12 ½" 7 7/8" 1. Pull out of ho | 8 3/8" 4 ½" ole with rods, | WEIGHT PER FOOT 24# 10.5# pump and tubing | 1600' 7100' | 900 sks. 625 sks. | circ. to surface 5000' |
| 12 ¼" 7 7/8" 1. Pull out of ho 2. Run in hole w | 8 3/8" 4 ½" ole with rods, ith cast iron b | WEIGHT PER FOOT 24# 10.5# pump and tubing ridge plug and | 1600' 7100' set above Drink | 900 sks. 625 sks. | circ. to surface 5000' |
| 12 ¼" 7 7/8" 1. Pull out of ho 2. Run in hole w | 8 3/8" 4 ½" ole with rods, ith cast iron b | WEIGHT PER FOOT 24# 10.5# pump and tubing | 1600' 7100' set above Drink | 900 sks. 625 sks. | circ. to surface 5000' |
| 1. Pull out of ho 2. Run in hole w 3. Dump with bai | SIZE OF CASING 8 3/8" 4 ½" ole with rods, ith cast iron b | WEIGHT PER FOOT 24# 10.5# pump and tubing ridge plug and | 1600' 7100' set above Drink f plug. | 900 sks. 625 sks. | circ. to surface 5000' |
| 1. Pull out of ho 2. Run in hole w 3. Dump with bai 4. Perforate Blin | SIZE OF CASING 8 3/8" 4 ½" ole with rods, ith cast iron belier 20 feet of mebry Formation | pump and tubing ridge plug and cement on top of from 5990 to 6 | 1600' 7100' set above Drink f plug. | 900 sks. 625 sks. | circ. to surface 5000' |
| 1. Pull out of ho 2. Run in hole w 3. Dump with bai 4. Perforate Blin | SIZE OF CASING 8 3/8" 4 ½" ole with rods, ith cast iron b | pump and tubing ridge plug and cement on top of from 5990 to 6 | 1600' 7100' set above Drink f plug. | 900 sks. 625 sks. | circ. to surface 5000' |
| 1. Pull out of ho 2. Run in hole w 3. Dump with bai 4. Perforate Blin | SIZE OF CASING 8 3/8" 4 ½" ole with rods, ith cast iron belier 20 feet of mebry Formation | pump and tubing ridge plug and cement on top of from 5990 to 6 | 1600' 7100' set above Drink f plug. | 900 sks. 625 sks. | circ. to surface 5000' |
| 1. Pull out of ho 2. Run in hole w 3. Dump with bai 4. Perforate Blin | 8 3/8" 4 ½" ole with rods, ith cast iron belief 20 feet of | pump and tubing ridge plug and cement on top of from 5990 to 6 | 1600' 7100' set above Drink f plug. | 900 sks. 625 sks. | circ. to surface 5000' |
| 1. Pull out of ho 2. Run in hole w 3. Dump with bai 4. Perforate Blin | 8 3/8" 4 ½" ole with rods, ith cast iron belief 20 feet of | pump and tubing ridge plug and cement on top of from 5990 to 6 | 1600' 7100' set above Drink f plug. | 900 sks. 625 sks. | circ. to surface 5000' |
| 12 ½" 7 7/8" 1. Pull out of ho 2. Run in hole w 3. Dump with bai 4. Perforate Blin 5. Acidize and fo | size of casing 8 3/8" 4 ½" ole with rods, ith cast iron b ler 20 feet of nebry Formation rac as necessar | weight per foot 24# 10.5# pump and tubing ridge plug and cement on top of from 5990 to 6 | 1600' 7100' set above Drink f plug. 042. | 900 sks. 625 sks. ard perforation | circ. to surface 5000' |
| 1. Pull out of home of the second of the sec | SIZE OF CASING 8 3/8" 4 ½" ole with rods, ith cast iron be ler 20 feet of nebry Formation rac as necessar | weight per foot 24# 10.5# pump and tubing ridge plug and cement on top of from 5990 to 6 | 1600' 7100' set above Drink f plug. 042. | 900 sks. 625 sks. ard perforation | circ. to surface 5000' |
| 1. Pull out of home of the second of the sec | SIZE OF CASING 8 3/8" 4 ½" ole with rods, ith cast iron be ler 20 feet of nebry Formation rac as necessar | WEIGHT PER FOOT 24# 10.5# pump and tubing ridge plug and cement on top of from 5990 to 6 Ty. | 1600' 7100' set above Drink f plug. 042. | 900 sks. 625 sks. ard perforation | circ. to surface 5000' |
| 1. Pull out of he 2. Run in hole was 3. Dump with bai 4. Perforate Blin 5. Acidize and find the zone. Give BLOWOUT PREVENT I hereby certify that the information Signed (This space for | SIZE OF CASING 8 3/8" 4 ½" ole with rods, ith cast iron be ler 20 feet of nebry Formation rac as necessar ROPOSED PROGRAM: IF ER PROGRAM, IF ANY. on above is true and com | pump and tubing pridge plug and cement on top of from 5990 to 6 | 1600' 7100' set above Drink f plug. 042. | 900 sks. 625 sks. ard perforation | circ. to surface 5000' ons @ 6961-6984. |
| 1. Pull out of he 2. Run in hole was 3. Dump with bai 4. Perforate Blin 5. Acidize and find the zone. Give blowout prevent I hereby certify that the information of the signed (This space for Orig. Signed) | SIZE OF CASING 8 3/8" 4 ½" ole with rods, ith cast iron be ler 20 feet of nebry Formation rac as necessar coposed Program: If er PROGRAM, IF ANY. on above is true and com State Use) | pump and tubing pridge plug and cement on top of from 5990 to 6 | 1600' 7100' set above Drink f plug. 042. | 900 sks. 625 sks. ard perforation | circ. to surface 5000' ons @ 6961-6984. |
| 1. Pull out of he 2. Run in hole was 3. Dump with bai 4. Perforate Blin 5. Acidize and find the source of the source of the source of the source of the source for the sour | SIZE OF CASING 8 3/8" 4 ½" ole with rods, ith cast iron be ler 20 feet of nebry Formation rac as necessar coposed Program: If er PROGRAM, IF ANY. on above is true and com State Use) | pump and tubing pridge plug and cement on top of from 5990 to 6 | 1600' 7100' set above Drink f plug. 042. | 900 sks. 625 sks. ard perforation | circ. to surface 5000' ons @ 6961-6984. |

* 37 Mak

MEXICO OIL CONSERVATION COMMIS I WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-10. Supersedes (.-128 Officitive .-.-65

| | | A:: Givientes must be in | Design to the State of the Stat | e ntares | |
|-----------------------------|---|---|--|---------------------------------------|--|
| Tama | arack Petro | . Co. Inc. | Holway | | *· i |
| op Letter | Section | ~wnship | Range Cour | nty | |
| 0 | <u> </u> | 20 South | 38 East | Lea | |
| 660 | feet from the S | outhline and | 1930 | the East | |
| F 51 (J# 1 | - No. 6 | 1200 11 90 | 1 4 | A: | Linacatea (Karesi jej |
| 3582.4 | | nebry | M. Ha ains | Bl. | 1 40 Acres |
| 1. Outline | the acreage ded | icated to the subject we | il by colored pennil or hac | hure marks or. | the plat below. |
| 2 [f m str 42/errs 1 | than one lease, and toyalty). | is dedicated to the well. | outline each and identify | the ownership | thereof thoth as to working |
| 3. If more dated to | tien one lease o Communitization | f different ownership is d numitization, force-pooling | edicated to the well, have g. etc? | the interests | of all owners been consult- |
| $\sum_{n=1}^{\infty} Y_n $ | | fanswer is "yes!" type of | consolination | | |
| If answer | er is "no!" list ti | he owners and tract descr | iptions which have actuall | y been consoli | dated. (Use reverse sign of |
| ft 15 10fr | n ii becessarv.: | igned to the well until all | | | |
| forcer-7 sion. | oling, or otherwi | se) or until a non-standard | unit, eliminating such int | erests, has bee | mmunitization unitization n approved by the Coincips |
| | | | | | CERTIFICATION |
| † } | i | | · ' | | |
| | i i | | • | F i | erein is true and complete to the |
| • | \$ | | | i i | my knowledge and belief |
| | , | į | ! | | |
| | · · | + | | _ 72 | 1 non 10 |
| | • | | • | J Came | ny Wille Clay |
| <u> </u> | i | | : | Distr | ict Engineer |
| ! | | | | Taman | ack Datuslaum Ca. Ind |
| | : | | • | I dillar | ack Petroleum Co., Inc |
| ! | | 1 | | 10- | 12-81 |
| | - · · · · · · · · · · · · · · · · · · · | | | | |
| i i | | ; ; | | I neres, | control that the west racht. |
| | • | | | | this plat was piotled from He. |
| | . • | | | 1 | action surveys make by me and superiors and a |
| | | | | is true | and currect to the best of m |
| | | | | ernwies. | ge gas hevet |
| , 1 | | | //, | i | |
| () | | | | 1 To 1 To 1 | |
| · · | | | // | | 12-16-66 |
| : ! | | | //. | i i i i i i i i i i i i i i i i i i i | • * · · · · · · · · · · · · · · · · · · |
| | | | | | ~ |
| • • • | | | | | 1. A. |