| 5~ rm 9-331 C (May 1963) | | ~~. | SUBMIT IN TRI | Budget Bureau No 42 B142 |
|---|---|--|--|--|
| (114) 1000) | | _D STATES | (Other instructi reverse side | |
| | DEPARTMEN | NT OF THE INTER | IOR | 5. LEASE DESIGNATION AND SEBIAL NO. |
| | GEOL | OGICAL SURVEY | | LC-058649 |
| APPLICA 1a. TYPE OF WORK | tion for permit | TO DRILL, DEEPE | N, OR PLUG BA | 6. IF INDIAN, ALLOTTEE OR TRIBE NAME |
| b. TYPE OF WELL | DRILL | DEEPEN | PLUG BACK | C 7. UNIT AGREEMENT NAME |
| OIL WELL X 2. NAME OF OPERAT | GAS WELL OTHER | SIN ZON | NGLE MULTIPLE NE ZONE | S. FARM OR LEASE NAME |
| 3. ADDRESS OF OPEN | vtal Dil Con | 1. раму | | 9. WELL NO. 351 |
| Box 4 | LOO Hobe | 35 N. M. | 88240 | 10. FIELD AND POOL, OR WILDCAT |
| At surface | NL & 1225' F. | EL OF Sec | | 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA |
| SAME | ILES AND DIRECTION FROM NF | AREST TOWN OR POST OFFICE | • | E. 26, T-175, R-3 12. COUNTY OR PARISH 13. STATE |
| 15. DISTANCE FROM LOCATION TO N | EAREST | 16. NO. | OF ACRES IN LEASE | 17. NO. OF ACRES ASSIGNED TO THIS WELL |
| 18. DISTANCE FROM | st drlg. unit line, if any) I PROPOSED LOCATION* | 19. PRO | 7853 | 20. ROTARY OR_CABLE TOOLS |
| OR APPLIED FOR, | ELL, DRILLING, COMPLETED, ON THIS LEASE, FT. | | 1350 | Rotary |
| 21. ELEVATIONS (She | ow whether DF, RT, GR, etc.) | | | 22. APPROX. DATE WORK WILL START* |
| 23. | | PROPOSED CASING AND | CEMENTING PROGRAM | I |
| SIZE OF HOLE | SIZE OF CASING | WEIGHT PER FOOT | SETTING DEPTH | QUANTITY OF CEMENT |
| 1 7/4 | <u> </u> | 20# | 1050 | Circ - 520 Sacks |
| | | - 14# | 4350 | 375 Sacks |
| | ł | | | |
| It is | s proposed + | to drill a si | braight hole | to a TD of 43 |
| and | complete as | a Graybu | rg San An | dres oil well. |
| Mud | Program: 8. | SH_ 9.0# Spi | nd mud from | whees oil well. m 0'-1050'; 9.04-1 |
| Salt c | hel from 10 | 50'-4350'. | , н | |
| | | , | | |
| | | | | |
| IN ABOVE SPACE DES zone. If proposal i preventer program, | s to arm of deepen direction | proposal is to deepen or plu ally, give pertinent data on | g back, give data on prese subsurface locations and r | ent productive zone and proposed new productive measured and true vertical depths. Give blowout |
| | A | | - 1 1 1 | G 70-73 |
| 24. SIGNED | tup mpt- | TITLE | r. HNZ/YST | DATE |
| SIGNED | Federal or State office use) | TITLE | r. HN2/YST | |
| SIGNED | Federal or State office use) | | T. AND/YSF | |
| SIGNED | | AI | APPIC | ED |
| SIGNED (This space for PERMIT NO. | | AI | APPIC | ED |
| SIGNED | | AI | APPROV SEP 2 9 19 ARTHUR R. BI ARTHUR R. BI Reverse DISTRICT ENC | ED |

NEW TICO OIL CONSERVATION COMMISSION WELL LUCATION AND ACREAGE DEDICATION PL . (

a a t

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Form C-102 Supersedes C-128 Effective 1-1-65

| | All distances must be from the outer boundaries of the Section | | | | | | | |
|----------------------------|--|--------------------------|-----------------------|---|---|--|--|--|
| Operator CONT | INENTAL OIL | COMPANY | Lease M C | A UNIT | Well No. 351 | | | |
| Unit Letter H | Section 26 | Township 17 SOUTH | Runge 32 EAST | County | LEA | | | |
| Actual Foolage Loc 1485 | ation of Well: | NORTH line and | 1225 ter | t from the EAST | line | | | |
| Ground Level Elev. | Producing Fo | mation Aller | Malj. G-SAK | ¬ | edicated Acreage: | | | |
| 1. Outline th | e acreage dedice | , · · · · | | or hachure marks on the | plat below. | | | |
| 2. If more th | - | | | entify the ownership the | | | | |
| | communitization, | initization, force-pooli | ng.etc? | have the interests of a | ll owners been consoli- | | | |
| [] Yes | No If a | nswer is "yes," type of | f consolidation | | | | | |
| | is "no." list the f necessary.) | owners and tract desci | riptions which have a | ctually been consolidate | d. (Use reverse side of | | | |
| No allowal | ble will be assign | | | consolidated (by commu ch interests, has been aj | | | | |
| | l | | | | CERTIFICATION | | | |
| | | | 4 5 | tained herein | nify that the information con- n is true and complete to the nowledge and belief. | | | |
| | + | | | N me Lude | Intra | | | |
| | Not | E:LOCATION IS 9.5 F | í | Position Sr. H | walyst | | | |
| | i I • I | MCA UNIT NO. | 142 | CONTINI Date | | | | |
| | | | ····· | | -20-73 | | | |
| | | NEG. Part | GTS | shown on thi notes of act under my sup | rtify that the well location s plat was plotted from field ual surveys made by me or pervision, and that the some correct to the best of my ad belief. | | | |
| | | | WINST W WIST | Date Surveyed | Jsт 22, 1973 | | | |
| | | | | | lessional Engineer | | | |
| | | | | TTTT | 676 | | | |
| | 90 1320 1680 191 | 0 2310 2640 2000 | 1600 | e: 0 | | | | |

Development Plan For Surface Use



1. Existing roads including location of the exit from the main highway

See Attached Map

2. Planned access roads

See Below and Attached Map

- a. Length and width of new road $-12^{\prime} \times 950^{\prime}$
- b. Roads will be compacted er surfaced
- 3. Location of existing wells

See Attached Map

4. Lateral roads to well location

See Attached Map

- Location of tank batteries and flowlines
 See Attached Map
- 6. Location and type of water supply
 - () Water will be hauled to location

() See attached map for location of proposed water lines

7. Methods for handling waste disposal

Litter, such as paper, scrap iron, etc., will be picked up and disposed of. Salt water and other undesirable liquids will be disposed of by approved methods. Drilling fluids, drill cuttings, and other inert material will be disposed of by burying in the reserve pit when it is abandoned and the surface restored to level condition.

8. and 9. Location of camps and airstrips

There are no camps or airstrips contemplated to serve this lease.

10. Location of layout to include position of the rig, mud tanks, reserve pits, burn pits, pipe racks, etc.

See Below and Attached plat

- a. Size of drilling pad 180 × 130
- b. Drilling pad _____ compacted _or surfaced
- 11. Plans for restoration of the surface

Surface will be levelled and properly conditioned.

12. Other information that may be used in evaluating the impact on environment

The terrain in this area is generally flat with very little vegetation. No streams or other major water sheds are located in this area.

CONTIN' NTAL OIL COMPANY Blow-out Pr venter Specificat. .s



NOTE:

Manual and hydraulic controls with closing unit no less than 75' from well head.

| 1.51X,3 23294 7554 | | MCA Unit #351 |
|---|---|------------------|
| | 23.24 AVVEL 23.24 M | |
| To west | | 21-2- RE3ExUS |
| 167' | 2017 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - | |
| | | |
| | $P_{P} \mathcal{E}$ $S_{P} \mathcal{E}$ $S_{$ | |
| | | |
| (1) A set of the se | | P/G-59 |
| | | |

