| a/ - ~ | <i>,</i> - | | | <u> </u> | | 1 200 | 115 |
|---|--------------------------------|--|------------------------|--------------------|------------------|---------------------------------------|--|
| | | RECEI | VED | | 30-01. | 5-201 | ,,,, |
| NO. OF COPIES RECEIVED | | XICO OIL CONSERV | VATION COMMISSIO | | - Form C -101 | | |
| DISTRIBUTION | NEW ME | | | | Revised 1-1-65 | | ······································ |
| SANTA FE | _ | APR 5 1 | 971 | | 5A. Indicate T | ype of Lease | 57 |
| FILE | | | - | | STATE | FEE | |
| U.S.G.S. | | O. C. C | | | .5. State Oil & | Gas Lease No. | |
| LAND OFFICE | | ARTESIA, OFF | ICF | | | mm | ~~~~~ |
| OPERATOR | | | | | YIIIIIX | | |
| ADDI ICATION | FOR PERMIT TO D | RILL, DEEPEN, O | R PLUG BACK | | VIIIIII | | 11111 |
| AFFLICATION 1a, Type of Work | | | | | 7. Unit Agreen | ient nume | |
| 1 | | | PLUC | ВАСК | 8. Farm or Lec | wa Namo | |
| b. Type of Well | L | | | | 5 | | |
| OIL ZA GAS WELL | OTHER | 5 | INGLE M | ZONE | J Lazy | <u> </u> | |
| 2. Name of Operator | OTHER | / | | | 9. Well No. | | |
| Yates Petrole | m Corporatio | n V | | | 4 | - 1/21 de | |
| 3. Address of Operator | 1.11 0021 | | | | 10. Field and | Ireek S | -473 - |
| 3. Address of Operator | Notes Art | ogia New Me | xico 8821 | 0 | 1 20920 0 | 1111111 | 777777 |
| 207 South 4th | <u>Street - All</u> | 1650' | ET FROM THE SOU | thLINE | | HHHH | IIIIII |
| 4. LOUTION OF WELL UNIT LETTER | LOCA1 | | | | | IIIIII | |
| 330' | Bast | OF SEC. 22 | 175 RGE. | 25E | | 777777 | HHHH |
| AND FEET FROM T | Ťinnni) | MIMMMM | | | 12. County | | |
| | HHHHHH | /////////////////////////////////////// | | HHHH | Y Eddy | HHAm | HHHH |
| АННИНИИ | ттт | <u>IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII</u> | | | HHHH | /////// | |
| | | | | | //////// | 20. Rotary or | \mathcal{L} |
| <u> </u> | ********** | HHHHHH | 9. Proposed Depth | 19A. Formati | Andres | Rotary | • |
| | | | oprox. 1500 | | | Date Work wi | |
| 21. Elevations (Show whether DF, | RT, etc.) 21A. Kind (| Status Plug. Bond 2 | 1B. Drilling Contracto | | 22. Approx. | Date work wi | nnrovec |
| 3516' GL | Blanke | et Bond | Cactus Dri | lling C | O. AS SO | on as a | <u>PPTOV</u> de |
| | | | | | | | |
| 23. | PF | ROPOSED CASING AND | | | | | |
| | SIZE OF CASING | WEIGHT PER FOOT | SETTING DEP | TH SACKS | OF CEMENT | EST. | тор |
| SIZE OF HOLE | SIZE OF CRISING | | 700' | | | | |
| 9 7/8" | 7" | 20# | Approx. 1] | <u> 50' Ci</u> | rculate | | . <u> </u> |
| 9" | 4 ¹ 2" (Tapere | | | 50' Ci | rculate | | |
| 64" | 122 (Tapere | 15.5# | 1 |)50 ['] ! | | • | |
| | 5½" | 10.0# | | | | | |
| | | | | | | | |
| | | | | - | | Suga ha | |
| Tt is our int | tention to dr | ill a 9 7/8" | hole to ap | pprox. | 700°, rec | | |
| | | | | | | | |
| | | | | | | | |
| cement. We we | will then red n is encounte | | s 43" tai | pered st | tring, o | f produ | ction |
| If production | n is encounte | reu, set 52 | a rogulat | ions | | | |
| casing accord | ding to the N | MOCC rules a | nu regurae | TOUD : | | INIP | ~ |
| - | | | | | nP | OVAL VALUAL D DAYS UNL G COMMEN | ESS CEDI |
| | | | | | APPA | DAYSIMEN | ACER |
| | | | | | FOR 9 | COMM. | 71 |
| | | | | | DRILLI | 5-1 | |
| | | | | | | 7 | |
| IN ABOVE SPACE DESCRIBE F | | | | | TRES | | |
| | PROPOSED PROGRAM: IF | PROPOSAL IS TO DEEPEN | OR PLUG BACK, GIVE DA | ATA ON PRESENT | PRODUEXIVE ZON | E AND PROPOSE | LU NEW PRODUC- |
| IN ABOVE SPACE DESCRIBE P Tive zone, give blowout preven | ITER PROGRAM, IF ANY. | | 1 | | | | |
| I hereby certify that the information | tion above is true and com | plete to the best of my | knowledge and belief. | • | | | |
| \mathcal{O}_{11} | Triffel A | | gineer | | Date | 4-2-71 | |
| Signed Cathering | MUN fill | | | | | | |
| (This space fo | r State User | | | | | | 4074 |
| 7.1 | ~ A . | 1 | | -0A | F | APR 5 | 1971 |
| APPROVED BY | 1. Enessed | TITLE | <u>AND GAS INSPECT</u> | | DATE | | |
| CONDITIONS OF APPROVAL. | IF ANNIAL NI MA | | | | ainon Tatad | fø | |
| CONDITIONS OF APPROVAL | • | | · Ceme | ent must be | circulated | | |
| | time to with | ness cementing | serface | behind 2 | 7c | icino - | |
| | the | casing | SUITACC | | | | |
| | · | 0 | | | | | |

N. MEXICO OIL CONSERVATION COMMISSI WELL LOCATION AND ACREAGE DEDICATION PLAT

| | Suţ | m C perse ectiv | de | s | | |
|------|-----|-----------------------|----|---|----------|--|
| | | | | | <u> </u> | |

| | | All distances must be | e from the outer boundaries o | f the Section. | · | |
|---------------------------------|---------------------------------------|--|--|--|---|--|
| Vetes Deta | tooun Corpora | t 1 on | Lease J Lazy J | | | Well No. |
| it Letter | Section | Township | Range | County | | |
| III I | 22 | 17 South | 25 Bast | Eddy | · | · · · · · · · · · · · · · · · · · · · |
| tual Footage Lo 1650† | | anth . | d 3301 fe | -1 (-1 · · · · · · · · · · · · · · · · · · · | Last | 1 m m |
| und Level Elev | feet from the S | | d JJU te Pool | et from the | | line ated Acreage: |
| 516 | San A | ndres | Eagle Cree | k S.A. | 40 | Acre |
| 1. Outline t | he acreage dedic | ated to the subject | well by colored pencil | or hachure m | arks on the pla | t below. |
| | han one lease i and royalty). | s dedicated to the w | ell, outline each and id | entify the ow | vnership thereos | f (both as to workir |
| | | different ownership is unitization, force-poo | s dedicated to the well. ling. etc? | have the int | terests of all o | owners been consol |
| Yes | No If | answer is "yes," type | of consolidation | | · · · • • • • • • • • • • • • • • • • • | |
| TE . | 1 46 - 99 1: - + - 1 - | owners and tract de | scriptions which have a | etually haan | consolidated | (Use reverse side |
| | if necessary.) | : owners and tract de | | coudity Deell | | |
| No allowa | ble will be assig | | all interests have been | | | |
| forced-po | | | ard unit, eliminating su | | | |
| sion. | | | | | | |
| | · · · · · · · · · · · · · · · · · · · | r | | | CER | TIFICATION |
| | | R 252 | 1 | | | |
| | | | ł | | | that the information co true and complete to th |
| | i I | | 1 | | | true and complete to the rledge and belief. |
| | · | | | | Rane 2 | n halforf |
| | + | + | | | Eddie M. | Mahfood |
| | l . | | 1 | | Position | |
| | ł | | l | - | Engineer | |
| | | | | | Company Yates Pe | troleum Corj |
| | · I | | 1 | | Date | CE OF COM COF |
| | 1 | | ł | | 4-2-71 | |
| | | 2 | | | | |
| | l 1 | | | | I hereby | D that the signal location |
| | I | | | | shown contrais | Tat was platted arem tie |
| | l | | | | notes a actual | surveys made by me |
| | l | | | 4 330 | | rision, and that the sar |
| | г | | | | knowledge and l | |
| | + | | | | Contraction of the second | |
| | l | | | | | 1 |
| | ł | | | 1650 | Date Surveyed | 1077 |
| | 1 | | r L | | March 30 Registered Profes | |
| | i | | | | and/or Land Surve | - |
| | | | ł | | | JA. |
| | | <u> </u> | | | Certificate No. | Marin |
| ┉╪╧╧╌┍╼┛ | | | | <u></u> /// | 542 | |