| | 5 | | | | | | | |
|--|--|--|--|--|---|----------------------------------|--------------------------------|--|
| DISTRIBUTION | | NEW | AEXICO OIL CONSE | RVATION COM | MISSION | | orm C-101 evised 1-1-65 | |
| SANTA FE | | | | | | | | Type of Lease |
| FILE / | | | | | | " | STATE | FEE X |
| U.S.G.S. | 4 | | | | | | | Gas Lease No. |
| LAND OFFICE | | | | | | | • | , |
| OPERATOR | <u>/</u> | | | | | | HHH | THITTINITY IN THE |
| ADDI ICATIO | N FOR PF | PMIT TO I | ORILL, DEEPEN, | OR PLUG BA | CK | | | |
| Ia. Type of Work | IN TOKTE | KWII 1 10 I | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | 7. Unit Agree | |
| DRILL X | 1 | | DEEPEN | | PLUG BA | .ск 🗌 📙 | Schui 3. Farm or Le | macher |
| b. Type of Well | J | | DEC. 2.1 | awara (T) | MULTI | | | macher |
| OIL GAS X WELL X | отн | ER | | SINGLE X | z | ONE L | 9. Well No. | macher |
| 2. Name of Operator | | | | | | | 2 | |
| Lynco Oil Corpo | ration | | | | | | 10. Field and | i Pool, or Wildcat |
| 3. Address of Operator 7890 E. Prentic | e Ave. I | Englewoo | d, Colorado | 80110 | | | Aztec P | ictured Cliffs |
| 4. Location of Well | Е | | 1850 | | orth | LINE | IIIIII | |
| UNIT LETT | | | 10 | | 10W | | | |
| 790' | West | LINE | 18 | 30N | TOW | NMPM | 12. County | <i>m######</i> |
| HIHIIIII | MITTE | | | | | ////// | San Juan | |
| | 777777 | 111111 | | | 4444 | HHH | ririni. | HHHHHm |
| | | | | | | | | |
| | HHH | 4444 | | 19. Proposed Dep | oth 19 | A. Formation | | 20. Rotary or C.T. |
| | | | | 2900 | P | ictured | | Rotary |
| 21. Elevations (Show whether D | F, RT, etc.) | 1 | & Status Plug. Bond | 21B. Drilling Cor | | 0- | 1 | . Date Work will start |
| 6149 Ground Leve | 1 | Stat | e Wide | Burton Di | rilling | g Co. | Augus | st 13, 1973 |
| 23. | | | ROPOSED CASING A | ND CEMENT PRO | GRAM | | | |
| • | | | | | | SACKS OF | CEMENT | EST. TOP |
| SIZE OF HOLE | SIZE OF | CASING | WEIGHT PER FOO | 100 | | 100 s | | Circulate |
| 12 戈 | 0 3/ | | 1 | | _1 | 000 | | 70001 |
| 6 4 1/1 | 2 77 | 8'' | 6.4# | 2825 | | 200 s | xs. | 1000' |
| 6 3/4 | 2 7/ | 8'' | 6.4# | 2825 | | 200 s | xs. | 1000 |
| 6 3/4 | 2 7/ | 8'' | 6.4# | 2825 | | 200 s | xs. | 1000 |
| | | | | | | | | 1000 |
| Dest | 1 12 5" | hole to | 100'. Set 8 | 5/8" surfa | ce cas: | ing at 1 | 00' and | |
| Dri | 1 12 ½" | hole to | 100'. Set 8 | 5/8" surfa | ce cas: Mud dr: | ing at 1 ill hole | 00' and 6 3/4" | |
| Dri: circ hole | 1 12 ½" culate ce | hole to ment to | 100'. Set 8 surface with 2 7/8" casin | 5/8" surfa | ce cas: Mud dr: | ing at 1 ill hole | 00' and 6 3/4" | |
| Dri: circ hole | 1 12 ½" | hole to ment to | 100'. Set 8 surface with 2 7/8" casin | 5/8" surfa | ce cas: Mud dr: | ing at 1 ill hole | 00' and 6 3/4" | |
| Dri: circ hole | 1 12 ½" culate ce to 2900 plete wel | hole to ment to o'. Run l and to | 100'. Set 8 surface with 2 7/8" casingest. | 5/8" surfa 100 sxs. 1 3 to 2825' | ce cas: Mud dr: and cen | ing at 1 ill hole ment wit | 00' and 6 3/4'' h 200 sa | |
| Dri: circ hole | 1 12 ½" culate ce to 2900 plete wel | hole to ment to)'. Run .1 and to | 100'. Set 8 surface with 2 7/8" casing est. | 5/8" surfa 100 sxs. 1 3 to 2825' | ce cas: Mud dr: and cen | ing at 1 ill hole ment wit | 00' and 6 3/4'' h 200 sa | |
| Dri circ hole Comp | 1 12 ½" culate ce to 2900 plete wel | hole to ment to o'. Run l and to | 100'. Set 8 surface with 2 7/8" casing est. | 5/8" surfa 100 sxs. 1 3 to 2825' | ce cas: Mud dr: and cen | ing at 1 ill hole ment wit | 00' and 6 3/4'' h 200 sa | |
| Dri circ hole Comp | 1 12 ½" culate ce to 2900 plete wel | hole to ment to)'. Run .1 and to | 100'. Set 8 surface with 2 7/8" casing est. | 5/8" surfa 100 sxs. 1 3 to 2825' | ce cas: Mud dr: and cen | ing at 1 ill hole ment wit | 00' and 6 3/4'' h 200 sa | |
| Dri circ hole Comp | 1 12 ½" culate ce to 2900 plete wel | hole to ment to)'. Run .1 and to | 100'. Set 8 surface with 2 7/8" casing est. | 5/8" surfa 100 sxs. 1 3 to 2825' | ce cas: Mud dr: and cen | ing at 1 ill hole ment wit | 00' and 6 3/4'' h 200 sa | |
| Dri circ hole Comp | 1 12 ½" culate ce to 2900 plete wel | hole to ment to)'. Run .1 and to | 100'. Set 8 surface with 2 7/8" casing est. | 5/8" surfa 100 sxs. 1 3 to 2825' | ce cas: Mud dr: and cen | ing at 1 ill hole ment wit | 00' and 6 3/4'' h 200 sa | |
| Dri circ hole Comp | 1 12 ½" culate ce to 2900 plete wel | hole to ment to)'. Run .1 and to | 100'. Set 8 surface with 2 7/8" casing est. | 5/8" surfa 100 sxs. 1 3 to 2825' | ce cas: Mud dr: and cen | ing at 1 ill hole ment wit | 00' and 6 3/4" h 200 sz | |
| Dri circ hole Comp | 1 12 ½" culate ce to 2900 clete wel E: You a | hole to ment to l'. Run l and to are hold mistak | 100'. Set 8 surface with 2 7/8" casingest. ing Plats, asenly. | 5/8" surfa 100 sxs. 3 g to 2825' | ce cas: Mud dr: and cer rigina | ing at 1 ill hole ment wit | 00' and 6 3/4" h 200 sz | p 2 6 1973 CON. COM. |
| Dri: circ hole Comp | 1 12 ½" culate ce to 2900 plete wel You a Forms | hole to ement to o'. Run d and to are hold mistak | 100'. Set 8 surface with 2 7/8" casingest. ing Plats, asenly. | 5/8" surfa 100 sxs. 3 g to 2825' | ce cas: Mud dr: and cer rigina | ing at 1 ill hole ment wit | 00' and 6 3/4" h 200 sz | p 2 6 1973 CON. COM. |
| Dri. circ hole Comp NOT | 1 12 ½" culate ce to 2900 plete wel E: You a Forms | hole to ment to l. Run l and to re hold mistak | 100'. Set 8 surface with 2 7/8" casingest. ing Plats, asenly. | 5/8" surfaction of the surfact | ce cas: Mud dr: and cer rigina | ing at 1 ill hole ment wit | 00' and 6 3/4" h 200 sz | p 2 6 1973 CON. COM. |
| Dri: circ hole Comp | 1 12 ½" culate ce to 2900 plete wel E: You a Forms | hole to ment to l. Run l and to re hold mistak | 100'. Set 8 surface with 2 7/8" casing est. ing Plats, as enly. | 5/8" surfa- 100 sxs. 3 g to 2825' we filed o | ce cas: Mud dr: and cer rigina | ing at 1 ill hole nent wit | 00' and 6 3/4" h 200 sz | p 2 6 1973 CON. COM. |
| Dri. circ hole Comp NOT | 1 12 ½" culate ce to 2900 plete wel E: You a Forms | hole to ment to l. Run l and to re hold mistak | 100'. Set 8 surface with 2 7/8" casingest. ing Plats, asenly. | 5/8" surfa- 100 sxs. 3 g to 2825' we filed o | ce cas: Mud dr: and cer rigina | ing at 1 ill hole nent wit | 00' and 6 3/4" h 200 sz | p 26 1973 CON. COM. DIST. 3 E AND PRODUSED NEW PRODU |
| IN ABOVE SPACE DESCRIBETIVE ZONE. GIVE BLOWOUT PREVE | Land 12 4" culate ce to 2900 plete wel E: You a Forms PROPOSED P. NTER PROGRAM tion above is | hole to ment to l. Run l and to re hold mistak | 100'. Set 8 surface with 2 7/8" casingest. ing Plats, as enly. PROPOSAL IS TO DEEPE plete to the best of management of the count of t | 5/8" surfaction of the surfact | ce cas: Mud dr: and cer rigina | ing at 1 ill hole nent wit | 00' and 6 3/4" h 200 sz | p 26 1973 CON. COM. DIST. 3 E AND PRODUSED NEW PRODU |
| IN ABOVE SPACE DESCRIBETIVE ZONE. GIVE BLOWOUT PREVE I hereby certify that the information of the state of t | Land 12 4" culate ce to 2900 plete wel E: You a Forms PROPOSED P. NTER PROGRAM tion above is | hole to ment to l. Run l and to re hold mistak | 100'. Set 8 surface with 2 7/8" casingest. ing Plats, as enly. PROPOSAL IS TO DEEPE plete to the best of management of the count of t | 5/8" surfa- 100 sxs. 3 g to 2825' we filed o | ce cas: Mud dr: and cer rigina | ing at 1 ill hole nent wit | 00' and 6 3/4" h 200 sz | P 26 1973 CON. COM. DIST. 3 E AND PROPOSED NEW PRODU |
| IN ABOVE SPACE DESCRIBETIVE ZONE. GIVE BLOWOUT PREVE I hereby certify that the information of the state of t | Land 12 4" culate ce to 2900 plete wel E: You a Forms PROPOSED P. NTER PROGRAM tion above is | hole to ment to l. Run l and to re hold mistak | 100'. Set 8 surface with 2 7/8" casingest. ing Plats, as enly. PROPOSAL IS TO DEEPE plete to the best of management of the count of t | 5/8" surfaction of the surfact | ce cas: Mud dr: and cer rigina | ing at 1 ill hole nent wit | 00' and 6 3/4" h 200 sz | p 26 1973 CON. COM. DIST. 3 E AND PRODUSED NEW PRODU |

WELL LOCATION AND ACERAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section

| | NA | distances must be fi | on the outer bound | eries of the Section | 1 | |
|----------------------------------|---|-----------------------|--------------------|----------------------|---------------------------------|-----------------------------------|
| Operator | | | Lease | | | Well No. |
| Lynco Oi | 1 Corporation | | Schumacher | | | |
| Init Letter | Section Towns | hip | Range | County | 1 | |
| Ε | 18 | 30 North | 10 West | San | Juan | |
| crual Footage Loc | ation of Well: | | 700 | feet from the | West | line |
| 1850 | feet from the North | | 790 | teet from the | | Dedicated Avereage: |
| fround Level Elev. | Producing Formation | | Pool | Cliffe | | 160 |
| 6149 | Pictured Cli | ffs | Aztec Pictu | | / | 26./ |
| 2. If more the interest and ro | yaity), | d to the well, out | line each and ic | lentify the own | ership there | of (both as to working |
| by communitiz | zation, unitization, force) No - If answer | r is "yes," type of | consolidation | unitization | l | erse side of this form if |
| necessary.) | | Il matil all interest | ts have been con | solidated (by c | ommunitiza | tion, unitization, forced- |
| pooling, or otr | nerwise) or uniting non-st | andara orm, em | | | | TIFICATION |
| الموالين ومورجه المتالية المالية | | | 1 | | I hereby cert | ify that the information contains |
| | * * | 1 | i | he | reid is true (| and complete to the best of w |
| | _ ! | | 1 | /To | iovledge and b | élief. |
| 1,60 | ノ! - | | i | V | | n (/ |
| 185 | t . | | 1 | | Zames | 1/2 Kay |
| | | | | N | ome | |
| | | 1 | | 4// | Accounta | nt U |
| | -+ | T | | Pi | osition | |
| . | | 1 | l | | Lynco Oi | 1 Corporation |
| ò | | | ł | Ċ | cmpany | |
| <u>, 9~~</u> | · [| | l | <u>l</u> | Aug. 14 | , 1973 |
| 7 | | | 1 | Ď | ate | |
| | 1 | | ì | | | |
| | 1 | | i | l | | 72722000001200 |
| | 1 | | | | MARKE | O LAND TO BE BEET OF Shown |
| | | | i | | I hearty say | betted from Beld anges of act |
| | I | | | . ' | in Survey | placeted from company of acc |
| | 1 | | | | and Tarte | res and correct to the best of |
| | | | 1011 | | MCTHO PRO | 13:602 |
| | | 1 | / KI-> | ` ' | (nonlineal of the | V. ECHOTATION STREET |
| | i | | | | The Party | V METRIES |
| | i t | | l d C1 | i | Dote Surlawaid | V CCHOP IN |
| | | + | OIL CON. | C6 | A | V. EUTONS |
| | 1 | | OF DIST. | 3 / | August | Interioral Engineer |
| | 1 | | ייפוע | / | kegistered Pro and/or Land S | Station of Friduces |
| | 1 | | | | E II | Tahrhaush |
| | 1 | | 1 | 1 | Certificate No | 3602 |
| | 1 | | İ | | Certificate 140 | E. V. Echohawk LS |

Scale. 1 inch = 1,000 feet