| NO. OF COPIES RECEIVE | D | e | | | | 30-0 | 15-22606 |
|---|--------------|---------|--|--------------------|---------------------|-----------------------------|-------------------------------------|
| DISTRIBUTION | | | NEW MEXICO OIL CON | SERVATION COMMISSI | ON F | frm C-101 levised 1-1-65 | |
| SANTA FE | / | | | | - | | Type of Lease |
| FILE | / | _ | | RECE | | STATE X | |
| U.S.G.S. | - 2 | | | | | | Gas Lease No. |
| LAND OFFICE | /_ | | | | | в 3823- | |
| OPERATOR | / | | | JUL 3 | 3 1978 🛓 | innin | mmmm |
| | | | | N OD DI LIC BACK | { | | |
| and the second se | ICATION | FOR PE | RMIT TO DRILL, DEEPE | N, UR PLUG BACK | . G. – f | 7. Unit Agree | ^{ment Name} Do Pressure |
| 1a. Type of Work | | | | ARTEBIA | OFFICE- | Empire A | bo Pressure |
| DR | ILL 🕱 | | DEEPEN | PLU | 1 | Maintena 8. Farm or Le | nce Project |
| b. Type of Well | A5 | | | SINGLE X | | Empire A | bo Unit "I" |
| WELL W | | отн | ER | ZONE LY | | 9. Well No. | |
| 2. Name of Operator | | | | | | 283 | |
| Atlantic Richf | ield Co | ompany | | . <u></u> | | 10. Field and | Pool. or Wildcat |
| 3. Address of Operator | TT 1 1 | | Marriaa 882/0 | | | Empire A | ю |
| P. O. Box 1710 4. Location of Well | , HODD | s, New | Mexico 88240 | Nor | th LINE | IIIIII | |
| 4. Location of well | NIT LETTER | A | LOCATED | FEET FROM THEYUL | | | |
| 200 | | Eas | t LINE OF SEC. 5 | TWP. 185 RGE. | 28E NMPM | | |
| AND 300 | ET FROM T | | | | <u>IIIIIII</u> | 12. County | |
| ΔΗΗΗΗΗΗΗ | illili. | .////// | | | | Eddy | |
| AHHHHHH | HHH. | HHH | ++++++++++++++++++++++++++++++++++++++ | | <u> </u> | | |
| ΔΙΙΙΙΙΙΙΙΙ | | 111111 | | | | | |
| AHHHHHH | HHH | HHHH | ******* | 19. Proposed Depth | 19A. Formation | | 20, Rotary cr C.T. |
| ΔΙΙΙΙΙΙΙΙ | | IIIIII. | | 6350' | Abo Ree | | Rotary |
| 21. Elevations (Show wi | hether DF, I | T, etc. | 21A. Kind & Status Plug. Bon | | | 1 | Date Work will start |
| 3661' GR | | | GCA #8 | Hondo Drillin | ng Co. | Sept. | .4, 1978 |
| 23. | | | | | | | |
| | | | PROPOSED CASING | AND CEMENT PROGRAM | 1 | | |

| SIZE OF HOLE | SIZE OF CASING | WEIGHT PER FOOT | SETTING DEPTH | SACKS OF CEMENT | EST. TOP |
|--------------|----------------|-----------------|---------------|-----------------|----------|
| | 8-5/8" OD | 24# K-55 | 550' | 275 | Circ |
| <u> </u> | 5-1/2" OD | 15.5# K-55 | 6350' | 1250 | Circ |
| /-//8 | J-1/2 0D | 1919# 1 95 | | | |
| | | | | | |
| | 1 | ł | 1 | • | |

Propose to drill an infill development well within the Empire Abo Unit Area to more economically recover additional oil reserves and conserve reservoir pressure in accordance with Unit OCC Rules & Regulations.

Blowout Preventer Program attached.

NSL-937

APPROVAL VALID FOR 90 DAYS UNLESS DRILLING COMMENCED,

0-6-EXPIRES .

CONDITIONS OF APPROVAL, IF ANY:



ATLANTIC RICHFIELD COMPANY Blow Out Preventer Program

Lease 'Name Empire Abo Unit "I"

Well No. 283

| Location_ | 175' | FNL, | 300' | FEL, | Sec | 5, [·] |
|-----------|------|---------------|-------|--------|-------|-----------------|
| | T-18 | <u>-S,</u> R- | -28-E | , Eddy | r Co. | N.M. |

BOP to be tested before installed on well and will be maintained in good working condition during drilling. All wellhead fittings to be of sufficient pressure to operate in a safe manner.

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

--

| | | All distances must b | e from the outer boundaries of | the Section | | | |
|--|----------------------------|---|--|---|--|--|--|
| Atian | tic Richfie | ld Co. | Lease Empire | Abo Unit # I | wei⊧ :⊷ | | |
| Atlantic Richfield Co. | | | ^{Stimple} 28 East | | Eddy | | |
| A Location | - | | | <u> </u> | | | |
| 175 ie | et from the | North line or | nd 300 tee | et trig the East | i.ne | | |
| and Leve, Elev. | Producing F | | Empire Abo | | edunated Accelare: 40 | | |
| 3661.0 | Abo F | | well by colored pencil o | | A_16 | | |
| 2. If more than interest and i | one lease i oyalty). | is dedicated to the w | ell, outline each and ide | entify the ownership ther | eof (both as to workin | | |
| dated by com | munitization.] No If | , unitization, force-po- answer is "yes," type | e of consolidation <u>Uni</u> | tization | | | |
| this form if n No allowable forced-pooling | ecessary.) will be assi | gned to the well until | scriptions which have a all interests have been lard unit, eliminating suc | consolidated (by commu | initization, unitization | | |
| sion. | | | | | | | |
| | 1 | | | | CERTIFICATION | | |
| | | | HHII. | tained herein | tify that the information coin is true and complete to th | | |
| | 1 | | .+/+/+/+ | best of my k | nowledge and belief. | | |
| | - + | | | ナノトはノナナ LeRoy La | ne | | |
| | 1 | | | The second | lg. Supt. | | |
| | 1 | | i | Atlantic | Richfield Co. | | |
| | | | | 6-28-78 | | | |
| | | STATE 04 01 01 01 01 01 01 01 01 01 01 01 01 01 | | shown on the notes of ac- under my su | ertify that the well location is plat was plotted from fire tual surveys made by me opervision, and that the sar locorrect to the best of n and belief. | | |
| | - + | TOHN Y | MEXIC I | Morch Date Surveyed | h 15, 1 978 | | |
| | | | | Registered Pro and/or Land S | clessional Engineer Surveyor S W Wast | | |
| | | | | Centificate No | ' John W. West | | |
| 330 660 90 | 1320 1650 | 1980 2310 2640 | 2000 1500 1000 | 800 | Ronald J. Eidson 3 | | |