| | ES RECEIVED / | | | | | 30 - 01 | 5-2799 | | |
|---|--|--|---|--|------------------|------------------------------------|--|--|--|
| | DISTRIBUTION NEW MEXICO OIL CONSERVATION COMMISSION | | | | | | | | |
| ANTA FE | | | | REC | EIVE | Foised 1-1-65 | Type of Lease | | |
| ILE ———— | | | | | | STATE | _ | | |
| .S.G.S. | | 2. | | DFC | 1 9 1974 | | Gas Lease No. | | |
| PERATOR | | | | | | | B-6869 | | |
| | | <u></u> | | Ο. | C. C. | illilli. | | | |
| | APPLICATION | ON FOR PERMIT TO | DRILL, DEEPEN, O | | | | | | |
| Type of W | ork | | | | | 7. Unit Agree | | | |
| | DRILL 🌋 |] | DEEPEN | PLUG | BACK | Artesia 8. Farm or Le | a State Un: | | |
| Type of W | GAS |] •• | | SINGLE MU | LTIPLE [| | et No. 2 | | |
| Name of Op | well perator | OTHER | estien Well | ZONE | ZONE | 9. Well No. | 50 AV1 Z | | |
| · | Anadamk | Preduction | Campany | | | | 1 | | |
| Address of | Operator | 1794494744 | · · · · · · · · · · · · · · · · · · · | | | 10. Field and | Pool, or Wildcat | | |
| | P. 0. B | ex 67, Lese H | ills. New Me: | riee 88255 | | Arte | esia | | |
| Location of | f Well UNIT LETT | * *** | ATED F | EET FROM THE | thLINE | | | | |
| • | 10 FEET FROM | A THE WOST CIN | 13 T | NP. 18 8 RGE. | 27 8 ммрм | | | | |
| $m\dot{r}$ | FEET FROM | A THE LIN | E OF SEC. | NP. 10 RGE. | NMPM | 12. County | ,,,,,,,,,,,,,,, | | |
| | | | | | | Eddy | | | |
| HHH | 4444 | | | | | TITITI | | | |
| | | | | | | | | | |
| | | | 111111111111111111111111111111111111111 | 9. Proposed Depth | 19A. Formatic | | 20. Rotary or C.T. | | |
| | is (Show whether D | E RT ato 1% 121A Kind | & Status Plug. Bond 2 | 2,000 lB. Drilling Contractor | Queen, | GB or S | Date Work will start | | |
| . Lievation | 3519.5 | | et en File | Fot Availa | hi e | 1 | mary. 1975 | | |
| • | | | ROPOSED CASING AND | | | | | | |
| SIZE | OF HOLE | SIZE OF CASING | WEIGHT PER FOOT | SETTING DEPTH | H SACKS O | FCEMENT | EST. TOP | | |
| | 12±# | 8 5/8m | 24# | 300 | | 400 | Cire. | | |
| | | | 10 世月 | 2,000 | į | 300 | 900 | | |
| | 7 7/8 | 430 | 10.5# | | | 300 | | | |
| | 7 7/8* 1. Rig | ap retary to | els. | | ent 8 5 | | | | |
| | 7 7/8* 1. Rig 2. Dri | ll to apprexi | els. | set and cem | | | | | |
| | 7 7/8* 1. Rig 2. Dri | | els. | set and cem | | | | | |
| | 7 7/8* 1. Rig 2. Dri 3. Dri | ll te apprexi | els. mately 300'; ,000'; run e | set and cem | | | | | |
| | 7 7/8* 1. Rig 2. Dri 3. Dri | ll to apprexi | els. mately 300'; ,000'; run e | set and cem | | | | | |
| <u> </u> | 7 7/8* 1. Rig 2. Dri 3. Dri 4. Set | ll te apprexi | els. mately 300; ,000; run elding en | set and cem pen hele leg T. D. | s . | /8" cas: | ing. | | |
| 67 | 7 7/8* 1. Rig 2. Dri 3. Dri 4. Set 5. Per | ll to apprexist ll to T. D. 2 and cement 4 for at and Ac | els. mately 300; ,000; run e de easing en idise Queen, | set and cem pen hele leg T. D. | s . | /8" eas: n Andre | ing. | | |
| 67 | 7 7/8* 1. Rig 2. Dri 3. Dri 4. Set 5. Per | ll to appreximal to T. D. 2 and coment 4 | els. mately 300; ,000; run e de easing en idise Queen, | set and cem pen hele leg T. D. | s . | /8" eas: n Andre: | ing. Zenes. | | |
| 67 | 7 7/8* 1. Rig 2. Dri 3. Dri 4. Set 5. Per 6. Equ | ll to T. D. 2 and cement 4 forate and Ac | els. mately 300'; ,000'; run ending | set and cem pen hele leg T. D. | s . | /8" cas: n Andre: APPRO FOR 90 1 | ing. | | |
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| ABOVE SP E ZONE. GIV ereby certif | 7 7/8* 1. Rig 2. Dri 3. Dri 4. Set 5. Per 6. Equ 7. Pla | ll to T. D. 2 and cement + forate and Ac ip for water ce well en in | mately 300'; ,000'; run e; d' easing en idise Queen, injection. proposal is to deepen o | set and compon hele leg T. D. Grayburg an | s. d er Sa | APPROFOR 90 IDRILLING | Ing. Zenes. EVAL VALID DAYS UNLESS COMMENCED, | | |
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Cement must be circulated to surface behind 8 % casing

EXICO OIL CONSERVATION COMMISSIO. WELL LOCATION AND ACREAGE DEDICATION PLAT

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

| Operator | A PMA PRANCE | All distances must be fr | Lette | | | Well No. |
|----------------------------|-------------------------------------|---|---------------------|----------------|---|---|
| | DARKO PRODUCI | | ARTESTA | THE UNIT | Ju 2 | |
| Unit Letter | Section 13 | Township 18 S. | Range 27 I. | County | Edd | · · |
| Actual Footage Loc | | <u> </u> | | L | | ▼ |
| Ground Level Elev: | feet from the Producing Fo | South line and | 10 Pool | feet from the | Kest | line |
| 3519.5 | | | artesia | | | edicated Acreage; Acres |
| 2. If more th | nan one lease is nd royalty). | | , outline each and | identify the o | wnership Le | reof (both as to working CEIVED |
| dated by c | , | different ownership is dunitization, force-pooling | | | C |). C. c. |
| | | , ,, | | | ARTE | SIA, OFFICE |
| this form it No allowat | f necessary.) ble will be assign | ned to the well until all) or until a non-standard | interests have bee | en consolidate | ed (by commu | ed. (Use reverse side of |
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| | 1 | | i | | | n is true and complete to the nowledge and belief. |
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| | · + | | | | Lun | Muchles |
| | 1 | | | | Company | Superior Superior Jacko Prod Co. |
| | | | <u> </u> | | Date | ec 20, 1974 |
| | 1 1 1 1 | | | | shown on thi notes of act under my su | rtify that the well location s plat was plotted from field ual surveys made by me or pervision, and that the same correct to the best of my and belief. |
| 0 | 1 | | | | Date Surveyed Registered Pland/or Land Certificate Ne | 1974 |
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