| NO. OF COPIES RECEIVED | | | | | | |
|--|---|--|--|------------------------------|-----------------|----------------------|
| DISTRIBUTION | NEV | MEXICO OIL CONSER | | Form C-101 Revised 1-1-65 | 5 | |
| ANTA FE | | | SA. Indicate Type of Lease | | | |
| .S.G.S. | | | | | STATE | FEE X |
| AND OFFICE | | | | - | .5, State Oil 8 | Gas Lease No. |
| PERATOR | | | | | | |
| | | | | | 1111111 | |
| APPLICATI | ION FOR PERMIT TO | D DRILL, DEEPEN, C | OR PLUG BACK | | | |
| Type of Work | | | | | 7. Unit Agree | ement Name |
| SOLDON T | X Re-Enter | DEEPEN | PLUG E | | | |
| Type of Well | | | | | 8. Farm or Le | |
| WELL WELL | O. HER | · · · · | ZONE MUL | ZONE | 9. Weli Nc. | Williams |
| Name of Operator | _ | | | | 9. Well NC. | |
| Address of Operator | | | | | 10. Field and | i Fool, or Wildcat |
| :/o Oil Reports & | Con Remuieen | Ing Boy 768 H | obbe New Merric | 0 88240 | | |
| | | CATED 2310 FF | | | | minninn |
| UNIT LET | TTER LO | DCATED <u>2010</u> FE | LET FROM THE | LINE | | |
| D 1650 FEET FRO | DM THE EAST L | INE OF SEC. 3 TV | NP. 13 S RGE. 31 | E NMPM | | |
| | | | | UUUU | 12. County | |
| | | | | /////// | Chaves | |
| | | | | | /////// | |
| | | | | <u> </u> | 111111 | 20. Rotary or C.T. |
| | | | 9. Proposed Depth 1 3025 | 9A. Formation Queen | | Cable |
| . Elevations (Show whether D | DE PT at a 1 21 A Kin | d & Status Plug. Bond 2 | 1B. Drilling Contractor | Queer | | Date Work will start |
| . Eleverons (Show whether E | | anket | ID: Driffing Confident | | | n Approval |
| | | PROPOSED CASING AND | CEMENT PROGRAM | | | |
| | | | | | | |
| SIZE OF HOLE | SIZE OF CASING | | | SACKS OF | CEMENT | EST. TOP |
| SIZE OF HOLE | 8 5/8 | WEIGHT PER FOOT | SETTING DEPTH | 100 | 2 | EST. TOP |
| <u>11</u> 7 6/8 | 8 5/8 5 1/2 | WEIGHT PER FOOT | SETTING DEPTH 239 29\$2 | 100 | 2 | EST. TOP |
| 11 7 6/8 Formerly plugged 5 To re-ent | <pre>8 5/8 5 1/2 Geo. P. Livermo: 2/28/45. er, locate top of tie in, clean of</pre> | WEIGHT PER FOOT | SETTING DEPTH 239 2932 ms #1, TD 3025, ;, run 5 1/2" | 100 | 2 | EST. TOP |
| 11 7 6/8 Formerly plugged 5 To re-ent casing & and test. | 8 5/8 5 1/2 Geo. P. Livermo: 5/28/45. Ter, locate top of tie in, clean of tie in, clean of tie reprogram: I | WEIGHT PER FOOT NA NA re, Inc., Willia of 5 1/2" casing at to old total | SETTING DEPTH 239 2932 ms #1, TD 3025, ;, run 5 1/2" depth, treat R PLUG BACK, GIVE DATA 0 | | <u>)</u> | |
| 11 7 6/8 Formerly plugged 5 To re-ent casing & and test. | 8 5/8 5 1/2 Geo. P. Livermo: 5/28/45. Ter, locate top of tie in, clean of tie in, clean of tie reprogram: I | WEIGHT PER FOOT NA NA re, Inc., Willia of 5 1/2" casing ut to old total | SETTING DEPTH 239 2932 ms #1, TD 3025, ;, run 5 1/2" depth, treat R PLUG BACK, GIVE DATA O nowledge and belief. | 100 600 | ODUCTIVE ZONE | AND PROPOSED NEW PRO |
| 11 7 6/8 Formerly plugged 5 To re-ent casing & and test. To re-ent casing & and test. ABOVE SPACE DESCRIBE E ZONE. GIVE BLOWOUT PREVE ereby certify that the information of the prevention o | 8 5/8 5 1/2 Geo. P. Liverno: 5/28/45. Ser, locate top of tie in, clean of the program. If ANY. | WEIGHT PER FOOT NA NA re, Inc., Willia of 5 1/2" casing at to old total | SETTING DEPTH 239 2932 ms #1, TD 3025, ;, run 5 1/2" depth, treat R PLUG BACK, GIVE DATA 0 | 100 600 | <u>)</u> | |
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All distances must be from the outer boundaries of the Section

| George H. Williams | | Phylis Wi | lliams | Well No. | | |
|--|---------------------------------|----------------------------|------------------------|---------------------------|---|--|
| it Letter Section Township J 3 13 S | | | Range County | | 14705 | |
| tual Footage I | _ocation of Well: | | I | | | |
| 2310 | feet from the | South line a | | feet from the East | line Dedicated Acreage: | |
| ound Level El | ev. Producin | g Formation Queen | Poel Wildest | | -160- 1. Acres | |
| 1 Outline | the acreage de | dicated to the subject | well by colored pend | cil or hachure marks on t | he plat below. | |
| interest 3. If more | and royalty). than one lease | | s dedicated to the w | | thereof (both as to working f all owners been consoli- | |
| dated by | y communitization | | | | | |
| Yes | s 🗌 No | If answer is "yes," type | e of consolidation | | | |
| 16 | en in ""no" list | the owners and tract de | ecriptions which hav | ve actually been consolid | lated. (Use reverse side of | |
| | m if necessary.) | | | e uccuuri, seen conserve | | |
| | | | all interests have be | en consolidated (by cor | nmunitization, unitization, | |
| forced-r | ooling. or otherv | vise) or until a non-stand | lard unit, eliminating | such interests, has bee | n approved by the Commis- | |
| sion. | , | | | | | |
| | | | | <u>_</u> | CERTIFICATION | |
| | 1 | | · | | | |
| | 1 | | | / hereby | certify that the information con- | |
| | | | I | | erein is true and complete to the | |
| | I | | 1 | byest of i | ny knowledge and belief. | |
| | I | | i | | 11 lile | |
| | ł | | | Name | AL ANEA | |
| | + · | + | — — — — — — — — | Agent | | |
| | I | | 1 | Position | | |
| | ł | | 1 | George | H. Williams | |
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| | | | 2310 | | y supervision, and that the same | |
| | I | | | | and correct to the best of my geand belief. | |
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| , | 1 | | | Registere | d Professional Engineer | |
| • ./ | i | | | and/or La | nd Surveyor | |
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| <u> </u> | | | <u>Y</u> i | | - M- | |
| | | | | Certificati | e no. | |
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KELSENVED CCT 1 6 1975 Ca there is no a complete