| NO. OF COM DISTR SANTA 1 P U.E U.S.G.S. LAND OFF OPERATO | HUTION | /13 | | NEW | MEXICO | DIL CONSEI | RVATION CO | MMISSION | | 3 <i>C - D2</i> Horn (* -101 R view I 1-1-0 SA, In Horn STATE [5, State Cill | 5 Type of Le | FIE [X] |
|--|----------------------------------|---|---|---|--|--|-------------------------|------------------------------|-------------------------|--|--------------------------------|----------------------------------|
| Ia. Lype - y | | ICATIO | N FOR PE | RMIT TO | DRILL, I | DEEPEN, (| OR PLUG B. | ACK | | 7. Unit Agre | | illllii |
| b. Type of the state of the sta | D Veit Desentor Hartma | | | É.R | DEEPEN | | SINGLE | PLUG B | | A. Lemm or U E. C. W 9. Well No. 2 | eine Nome inters | |
| P. O. Box 10426, Midland, Texas 79702 | | | | | | | | | | Jalmat (Gas) | | |
| 1. Loc ition o | f Well | UNET LETTE | нН | L.OC | ATED 1 | 98 0 F | EET FROM THE | North | UNS | <u> </u> | <u>IIII:</u> | <u>i IIII</u> i |
| 9 | 90 | | | | | | ** <u>255</u> | рес. 37 | E | Lea | | |
| | | | | | | | 9. Frajosed De | · 1 | | | Lills Pathotogy | |
| 1 | | whether DF, | 111111 181, etc.) | LIN Lind | & Status i | lug. Pond 2 | 3075 15. Drilling Co | ntractor | ates | 22. Approx | Rotar | will stort |
| 3071.0 | G.L. | | | Multi-v | well Ap | proved | Kenai Dri | lling C | o. of T | X July | 28, 198 | 0 |
| · | | | | | · | | CEMENT PRO | | | | | |
| <u>SIZE OF HOLE</u> <u>12 1/4</u> 7 7/8 | | LE | SIZE OF CASING | | WEIGHT PER FOOT | | SETTING DEPTH SAC | | SACKS OF 300 | | EST. TOP Surface | |
| | | | 5 1/2 | | 17 | | 3175 | | | 600 | | Surface |
| | | | | | | | | | | | - | |
| will b the su | e comp rface e equi (1) | leted a pipe th pped w Any gas dedica | as a Jalı hrough t ith a 30 s produc ted to E | mat (Ya he runn OO-psi (ed from 1 Paso (| tes) ga ing of double the pr Natural | s produc producti ram BOP oposed w Gas Com | ell has p | the ba , the w revious | se of ell ly been | | | |
| | | prorat | ion unit | consis | ting of | the NE/ | 4 Section ters No. | 18, ar | d will | FOR 9 DRILLIN | ROVAL VA 0 DAYS U G COMM | INLES S ENCE D, |
| | | | | | | | | | E | XPIRES | 21211 | Yes : |
| | | | OPOSED PR- Er program, | | PROPOSAL IS | TO DEEPEN O | R PLUG BACK, GI | VE DATA ON | PRESENT PR | ODUCTIVE ZONE | AND PROPOS | ED NEW PHOD |
| - | | | | | | - | ww.ledge and b | | | | | |
| Signed | Jech | elle. | 1 JE YY | Care | Title | Administ | rative As | sistant | Lana | Date Jul | y 17, 1 | 980 |
| APPROVED | | | L. Mun | ydry | _ TITLE | | Geologi | sl | | Date | 1.911 | 980 |
| CONDITIONS | OF APPE | IOVAL, IF | ANY: | | | | | | | | | |

NE LEXICO OIL CONSERVATION COMMISSIC WELL LOCATION AND ACREAGE DEDICATION FLAT

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

| | A1 | distances must be i | rom the miler bounderies | of the Section | | | |
|--|-------------------------------|--|--|--|--|--|--|
| perator | | | 1.edBe | | Wel the. | | |
| Doyle H | | abto | E. C. Winters | S Ceanty | 2 | | |
| H Serti | 18 2 | 5 South | 37 East | Lea | | | |
| 1000 | trom the Nort | h line and | 990 | leet from the East | Hine | | |
| 3071.0 | Producting Formation Yates | | Jalmat (Gas) | | Dedition Accesses | | |
| 1. Outline the ac | A | o the subject w | ell by colored penci | l or hachure marks on | the plat below, | | |
| 2. If more than c interest and ro | | cated to the wel | l, outline each and i | identify the ownership | thereof (both as to working | | |
| 3. If more than or dated by comm | unitization, unitiz | ation, force-pool | ing. etc? | II, have the interests of | of all owners been consoli- | | |
| Yes 📋 | No If answe | is "yes," type | of convolidation | <u> </u> | | | |
| If answer is " this form if nec | | rs and tract des | criptions which have | actually been consoli | dated (Use reverse side of | | |
| No allowable w | ill be assigned to | the well until al ntil a non-standa | l interests have bee rd unit, eliminating s | n consolidated (by co such interests, has bee | mmunifization, unifization, en approved by the Commis- | | |
| | 1 | | | | CERTIFICATION | | |
| E. C. Winter (Existing Ja in NE/4 Sect | lmat (Gas) we | | ¥ 1 | toined | y certify that the information con- herein is true and complete to the my knowledge and belief | | |
| Getty Reserv SLJU No. 12 - Jalmat-011 | e } | | | *1- 7 0-2 | Chelle Xkmler 11e Hembree | | |
| | | | 2 | | istrative Assistant | | |
| Getty Reserv SLJU No. 16 | | | 1 | | Hartman | | |
| Jalmat Oil | | 16 | | July_ | 17, 1980 | | |
| Getty Reserv SLJU No. 13 Jalmat Oil | e | KEG. PROF | EINGINEER GETTY | Reserve shown o. 17 notes oi1 under 1 | by certily that the well laration on this plat was plotted from field of actual surveys made by me or my supervision, and that the same e and correct to the best of my idge and belief | | |
| Proposed Loc E. C. Winter Infill Jalma | s No. 2 | | THE MEXICO | Jun | e 26,1980 - Erst-stonal Sugmeer and Surveyor | | |
| | | | | of the second se | PATRICK & ROMERO 666 | | |
| 00° 0080 00 | 1320 1650 1980 2 | 317 2840 20 | 00 1800 1000 | 800 0 | Ronald J. Eidson 32 | | |





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