Form 9-331 C (May !%)

SUBMIT IN TRIPLICATE*

(Other instructions on reverse side)

Form approved, Budget Bureau No. 42-R1425.

UNITED STATES DEPARTMENT OF THE INTERIOR

| | | | | ţ | 5. LEASE DESIGNATION | AND SULIND N |
|--|--|--|---|----------------|--|----------------|
| | GEOLOG | ICAL SURVEY | API 30-045-2 | 1972 | NM 25444 | |
| APPLICATION | Y FOR PERMIT TO | O DRILL, DEEL | PEN, OR PLUG Ì | BACK | 6. IN INDIAN, ALLGTTE | E OR TRIBE NAM |
| a. TYPE OF WORK | | | | | 7 | |
| | ILL X | DEEPEN 🗌 | PLUG BA | CK [] | 7. UNIT AGREEMENT | VAME |
| b. Type of well | AS X OTHER | | SINGLE MULTI | PER | S. FARM OR LEASE NA | ME |
| WELL WELL SOTHER 70NE ZONE 2. NAME OF OPERATOR | | | | | Pat | |
| Dugan Pr | oduction Corp. | | | - | 9. WELL NO. | |
| ADDRESS OF OPERATOR | | | | | 1 | |
| Box 234, | Farmington, NM | 87401 | | | 10. FIELD AND POOL, | OR WILDCAT |
| 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*) At surface | | | | | Undesignated - PC | |
| | 1650' FSL - 175 | O' FWL | | - | 11. SEC., T., R., M., OR AND SURVEY OR A | BLK. REA |
| At proposed prod. zon | e | | | | | 7 73 7 7 7 |
| 1. DISTANCE IN MILES | AND DIRECTION FROM NEARE | ST TOWN OR POST OFF | CE* | | Sec 7, T25N | |
| 21 miles | south Farmington | n. NM | | | San Juan | NM |
| 5. DISTANCE FROM PROPO | SED* | | NO. OF ACRES IN LEASE | | ACRES ASSIGNED | i INPL |
| LOCATION TO NEAREST PROPERTY OR LEASE I (Also to nearest drig | INE, FT. O | 90' | | TOTHE | S WELL | 56,3 |
| S. DISTANCE FROM PROP TO NEAREST WELL, D | OSED LOCATION* | 19. | PROPOSED DEPTH | 20. ROTARY | R CABLE TOOLS | |
| OR APPLIED FOR, ON TH | | | 1400 | | Rotary | |
| 1. ELEVATIONS (Show who | | | <u>, , , , , , , , , , , , , , , , , , , </u> | | 22. APPROX. DATE WO | ORK WILL STAI |
| 6302' GR | | | | | 3-1- | ·76 |
| 3. | PR | OPOSED CASING A | ND CEMENTING PROGR | AM | | |
| SIZE OF HOLE | SIZE OF CASING | WEIGHT PER FOOT | SETTING DEPTH | | QUANTITY OF CEME | NT |
| 6-1/4" | 5-1/2" | 14# | 30' | | 5 sx | |
| 4-3/4" | 2-7/8" | 6.4# | 1400' | 1 | 75 sx | |
| | ill 4-3/4" hole | | | 400' to : | | |
| Plan to dr Cliffs for | | with air or m | inimum mud to 14 | | test Pictured | + ½ ** |
| Plan to dr Cliffs for Do not plan | | with air or m t preventer o | inimum mud to la | | test Pictured | + ½ ** |
| Plan to dr Cliffs for Do not plan | mation. n to have blowou | with air or m t preventer o | inimum mud to la | | test Pictured | + ½ ** |
| Plan to dr Cliffs for Do not plan | mation. n to have blowou | with air or m t preventer o | inimum mud to la | | test Pictured | + <u>}</u> . |
| Plan to dr Cliffs for Do not plan | mation. n to have blowou | with air or m t preventer o | inimum mud to la | | test Pictured | + <u>}</u> . |
| Plan to dr Cliffs for Do not plan | mation. n to have blowou | with air or m t preventer o | inimum mud to la | illing. | test Pictured | + <u>}</u> . |
| Plan to dr Cliffs for Do not plan | mation. n to have blowou | with air or m t preventer o | inimum mud to la | illing. | test Pictured | + <u>}</u> . |
| Plan to dr Cliffs for Do not plan | mation. n to have blowou | with air or m t preventer o | inimum mud to land well while drimpleting. | illing. JAN | test Pictured Will install 2 2 1976 | - <u>}</u> . |
| Plan to drictiffs form Cliffs form Do not plan master val | nation. n to have blowou ve and stripper l proposed Program: If produced or deepen directional | with air or m t preventer or head while cor | inimum mud to 14 n well while drimpleting. | JAN U.S. CSC: | Will install 2 2 1976 | d new produc |
| Plan to drice Cliffs form Cliffs form Do not plan master val | nation. n to have blowou ve and stripper l proposed Program: If produced or deepen directional | with air or m t preventer or head while cor | inimum mud to 14 n well while drimpleting. | JAN U.S. CSC: | will install 2 2 1976 | d new produc |
| Plan to dr. Cliffs for Do not plan master val | nation. n to have blowou ve and stripper l proposed Program: If produced or deepen directional | with air or m t preventer or head while cor roposal is to deepen or y, give pertinent data | inimum mud to land well while drimpleting. | JAN U.S. CSC: | Will install 2 2 1976 | ed new produc |
| Plan to dr. Cliffs for Do not plan master val | The transfer of the transfer o | with air or m t preventer or head while cor roposal is to deepen or y, give pertinent data | inimum mud to land well while drimpleting. | JAN U.S. CSC: | Will install 2 2 1976 | ed new produc |
| Plan to dr. Cliffs form Do not plan master val | The transfer of the transfer o | with air or m t preventer or head while cor roposal is to deepen or y, give pertinent data | inimum mud to 14 n well while dra mpleting. plug back give data on ponsubsurface locations a | JAN U.S. CSC: | Will install 2 2 1976 | ed new produc |
| Plan to drictiffs form Cliffs form Do not plan master val master val me. If proposal is to reventer program, if wh Thor (This space for Fede | The proposed program: If production of the proposed program: If production of the production of the proposed program of the production of | with air or m t preventer of head while con | inimum mud to 14 n well while dra mpleting. plug back give data on ponsubsurface locations a | JAN U.S. CSC: | Will install 2 2 1976 Color Survey tive zone and propose and true vertical dept | ed new produc |
| Plan to dr. Cliffs form Do not plan master val master val Does life proposal is to reventer program, is an Thom (This space for Fede | The proposed program: If production of the proposed program: If production of the production of the proposed program of the production of | with air or m t preventer of head while con | inimum mud to 14 n well while dra mpleting. plug back give data on ponsubsurface locations a | JAN U.S. CSC: | Will install 2 2 1976 Color Survey tive zone and propose and true vertical dept | ed new produc |

E.V.Echohawk LS

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section. Operator Well No. Dugan Production Corporation Pat 1 Unit Letter Section County 25 North 12 West <u>San Juan</u> Actual Footage Location of Well: South feet from the 1750 West line and Ground Level Elev. Producing Fermation Pool Dedicated Acreage: 6302 Pictured Cliffs Undesignated 156,30_160 Acres 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? Yes 7 No If answer is "yes," type of consolidation __ If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my/knowledge and beli Thomas A. Dugan Position Engineer Company Dugan Production Corp. 1-19-7 Guarina WED LAND SEC N ECHO Date Surveyed January 11, 1976 Registered Professional Engineer and/or Land Surveyor

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