Submit 3 Copies to Appropriate District Office

APPROVED BY-

CONDITIONS OF APPROVAL, IF ANY:

State of New Mexico Energy, Minerals and Natural Resources Department

| Form | C | -10 | 13 |
|-------|----|-----|------|
| Revis | ed | 1- | 1-89 |

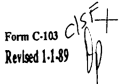
| DISTRIC | TI | | |
|---------|----------|-------|-------|
| PO Box | 1980. Ha | bs NM | 88240 |

| P.O. Box 1980, Hob | | P.O. Box 2088 | | WELL API NO. | | |
|--------------------------------------|--|--|--------------------------|---------------------------------|---------------------------------|--|
| DISTRICT II P.O. Drawer DD, Ar | tesia, NM 88210 | Santa Fe, New Me | exico 8 | 875 04208 8ED | 5. Indicate Type o | (Lease X FEE |
| DISTRICT III 1000 Rio Brazos Rd. | ., Aziec, NM 87410 | | | FEB 1 % 1992 | 6. State Oil & Gas B-7596 | s Lease No. |
| (DO NOT USE T | HIS FORM FOR PROP DIFFERENT RESERV | ES AND REPORTS ON OSALS TO DRILL OR TO DE OIR. USE "APPLICATION FOIL) FOR SUCH PROPOSALS | EEPEN (OR PER | OR PLUG BACK TO A | 7. Lease Name or | Unit Agreement Name |
| 1. Type of Well: OIL WELL X | GAS WELL | OTHER | | | Robinson S | tate |
| 2. Name of Operato Marbob En | or ergy Corporat | ion | | | 8. Well No. | |
| 3. Address of Oper P. O. Dra | | ອາຊາດ sia, NM 8 2810 | | | 9. Pool name or V Grbg Jacks | Vildcat son SR Q Grbg SA |
| 4. Well Location | D 990 | Feet From TheNorth | | Tipe and 330 |) Feet From | The West Line |
| Unit Letter | | 470 | * | 205 | | -13 |
| Section | | Township 17S 10. Elevation (Show v | | OF, RKB, RT, GR, etc.) | NMPM | Eddy County |
| | | //// | | 42.5' GL | enort or Other | |
| 11. Ni | Check A OTICE OF INTE | ppropriate Box to Indi | icate in | SUB | SEQUENT F | REPORT OF: |
| | | | \neg | REMEDIAL WORK | | ALTERING CASING |
| PERFORM REMED | $\overline{}$ | PLUG AND ABANDON | | | | PLUG AND ABANDONMENT |
| TEMPORARILY AB | ANDON | CHANGE PLANS | | COMMENCE DRILLING | | PLUG AND ABANDONMENT |
| PULL OR ALTER C | ASING | | | CASING TEST AND CE | EMENT JOB | |
| OTHER: | | | | OTHER: | | |
| 12. Describe Propos work) SEE RUI | | ons (Clearly state all persinent de | etails, and | d give pertinent dates, inclu | ding estimated date o | f starting any proposed |
| 1/17/92 | | et 100 sx plug @ tag no fill), set | | | | |
| 1/18/92 | RIH w/tbg, tfill. | ag no fill, set 1 | 00 sx | plug @ 780', | tag in 2 hrs | s. w/180' |
| 1/20/92 | RIH w/tbg, s to surf w/cm installed. | pot cmt plug from nt. Will notify y | 1 600 ' 10u wh | to surf, POH men location is | w/tbg, fille clean and o | ed up csg dry hole marker Port ID-2 2-14-92 PYA |
| \cap | Robert Chase | received verbal | appro | oval from Mike | Williams w/C | • • • • |
| I hereby certify that the | ne information above is true; | and complete to the best of my knowl | | | | |
| SIGNATURE | horda 1 | Ullo | тп | Production Cl | erk | DATE |
| TYPE OR PRINT NAME | 1 | | | | | TELEPHONE NO.7 48 – 3303 |
| (This space for State | Use) ORIGIN MIKE W | AL SIGNED BY | | | | FEB 1 3 1992 |
| | CHOEDI | HEAD DISTRICT IS | | - | | DATE |

OCD HOBBS OFFICE

Submit 3 Copies to Appropriate District Office

State of New Mexico Energy, Minerals and Natural Resources Department



FEB 1 3 1992

| . District Olive | | _ | | ı |
|---|---|--|----------------------------|--|
| DISTRICT I P.O. Box 1980, Hobbs, NM 88240 OIL CONSERVATION DIVISION P.O. Box 2088 | | WELL API NO. | WELL API NO. | |
| DISTRICT II P.O. Drawer DD, Artesia, NM 88210 | Santa Fe, New Mo | exico 87504-2088 | 5. Indicate Type | of Lease |
| DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410 | | FEB 1 2 1992 | 6. State Oil & G | STATE X FEE as Lease No. |
| | TIONS AND DEPORTS OF | O. C. D. | B-7596 | |
| (DO NOT USE THIS FORM FOR PR DIFFERENT RESE | TICES AND REPORTS ON COPOSALS TO DRILL OR TO DE RVOIR. USE "APPLICATION FOR SUCH PROPOSALS | EEPEN OR PLUG BACK TO A OR PERMIT | 7. Lease Name o | w Unit Agreement Name |
| 1. Type of Well: OIL GAS WELL X WELL | OTHER | | Robinson | State |
| 2. Name of Operator Marbob Energy Corpor | / | | 8. Well No. | |
| 3. Address of Operator | 88210 | | 9. Pool name or | |
| P. O. Drawer 217, Ar | tesia, NM -82810 | | Grbg Jack | son SR Q Grbg SA |
| Unit Letter : | Feet From The North | Line and3. | Feet Fro | m The West Line |
| Section 27 | Township 17S | Range 29E | NMPM | Eddy County |
| | 10. Elevation (Show) | whether DF, RKB, RT, GR, etc.) 3542.5' GL | | <i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i> |
| 11. Check | Appropriate Box to Indi | | Report, or Othe | er Data |
| NOTICE OF IN | • • • | | BSEQUENT I | |
| PERFORM REMEDIAL WORK | PLUG AND ABANDON | REMEDIAL WORK | X | ALTERING CASING |
| TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT | | | | |
| PULL OR ALTER CASING CASING TEST AND CEMENT JOB | | | | |
| OTHER: | | OTHER: | | <u> </u> |
| pulling 2 . | ations (Clearly state all pertinent de 3/4" rods & pmp, pm 3/8" tbg, pulled 30 g then 19 jts. cork | p was bent, tbg is ,000# on tbg & stan | corkscrewed ted working | , started free, pulled |
| | tool, could not ret catch fish, POH, SD | | TH w/smaller | overshot, |
| 1/10/92 RIH w/overs | | h, POH, RIH w/impre overshot & 2 1/4" s | slip & start | |
| | pipe & shoe, no pro @ 14' high, showed 849', SD. | | | |
| | CONTIN | UED ON ATTACHED SHI | <u>EET</u> | |
| I hereby certify that the information above is to | ue and complete to the best of my know | , | _ | 2/6/02 |
| SIGNATURE Thousand | 1410 | mue Production C. | lerk | DATE |
| TYPE OR PRINT NAME | | | | TELEPHONE NO.748-3303 |
| (This space for State Lies) ORIG | NAL SIGNED BY | | | |

MIKE WILLIAMS

CONDITIONS OF APPROVAL, IP ANY:

SUPERVISOR, DISTRICT IS

MARBOB ENERGY CORPORATION Robinson State #6 Unit Letter D Sec. 27-T17S-R29E Eddy County, New Mexico

- 1/14/92 Milling w/taper mill & drl out to 31', TD 877', POH, look @ mill, RIH w/impression block, tag @ 863', took 30,000# to get loose, showed parted csg, RIH w/taper mill & started drlg.
- 1/15/92 Started milling, swivel broke down, SD for day.
- 1/16/92 Started drlg w/taper mill, no progress, POH, RIH w/3 7/8" bit & drld 3' w/no torck & no return except wtr. PREP TO PLUG & ABANDON.