| | | | | | د ری |
|--|--|---|---|--|--|
| <u>⊢</u> | | State of New Mer | xico | | Form C-101 |
| Submit to Appropriate District Office State Lease - 6 copies | Energy, | Minerals and Natural Res | | | Revised 1-1-89 |
| Fee Lease - 5 copies | OT | CONSERVATIO | N DIVISION | API NO. (assigned by OC |) on New Wells) |
| DISTRICT I P.O. Box 1980, Hobbs, NN | A 88240 | P.O. Box 208 Santa Fe, New Mexico 8 | BCEIVED | 30-05- | 26839 |
| DISTRICT II P.O. Drawer DD, Artesia, I | | SE | P 1 3 1991 | | ATE T FEE |
| DISTRICT III 1000 Rio Brazos Rd., Azte | c, NM 87410 | | O. C. D. | 6. State Oil & Gas Lease B-9563 | No. |
| APPLICAT | TION FOR PERMIT | TO DRILL, DEEPEN, O | | | |
| 1a. Type of Work: | ······· | | | 7. Lease Name or Unit A | greement Name |
| DRILI | L 🛛 RE-ENTER | DEEPEN | PLUG BACK | | |
| b. Type of Well: OIL GAS WELL X WELL | OTHER | SINGLE ZONE [| X ZONE | G-J West Coop L | Init |
| 2. Name of Operator | | 7 | | 8. Well No. 102 | |
| | y Corporation | / | | 9. Pool name or Wildcat | |
| 3. Address of Operator | 217, Artesia, | NM 88210 |) | Grbg Jackson SH | Q Grbg SA |
| 4. Well Location | | | | | |
| Unit Letter | M: Feet F | rom The South | Line and 72 | P Feet From The | West Line |
| Section | 21 Town | thip 17S Rang | 29E | NMPM Eda | ly County |
| Section | | | | | |
| | | 10. Proposed Depth | 1 | Formation | 12. Rotary or C.T. |
| | /////////////////////////////////////// | 4500 | | San Andres | Rotary |
| 13. Elevations (Show whether 3600.1' GR | er DF, RT, GR, etc.) | 14. Kind & Status Plug. Bond Statewide active | 15. Drilling Contractor LaRue Drill: | | Date Work will start /91 |
| 17. | PF | OPOSED CASING AN | D CEMENT PROG | RAM | |
| SIZE OF HOLE | SIZE OF CASING | WEIGHT PER FOOT | SETTING DEPTH | SACKS OF CEMENT | EST. TOP |
| 17 1/4" | 13 3/8" | 54.5# | 170' | to circulate | |
| 12 1/4" | 8 5/8" | 24# | 800' | to circulate | |
| 7 7/8" | 5 1/2" | 17# | 4500' | Sufficiently at | TP-1 |
| | and cemen | e to drill to 170 t, drill to 800' | & run 8 5/8" ca | casing asing and | 9-27-91 Jan 1. 10 + 1783 |
| | | rill on to test t sing, put on prod | | | |
| | | | uction. APPR(PF6M | DVAL VALID FOR 24 IT EXPIRES 34 SS DRILLING UNDER | 20 DAYS 25/92 |
| | 5 1/2" ca NOTE: On | | uction. APPR(PFSM UNLE g, a fluid cal. | DVAL VALID FOR 24 IT EXPIRES 34 SS DRILLING UNDER iber will be run | <u>20</u> DAYS 25/92 RWAY |
| ZONE, GIVE BLOWOUT PREVI | 5 1/2" ca <u>NOTE:</u> On fi CRIBE PROPOSED PROG ENTER PROPORAM, IF ANY. | sing, put on prod production strin gure cement w/25% RAM: FPROFOSAL IS TO DEEFEN | uction. APPR(PFAM UNLE g, a fluid cal. excess, attem, TOR MUG BACK, GIVE DATA O | DVAL VALID FOR 24 IT EXPIRES 34 SS DRILLING UNDER iber will be run pt to circulate. | 20 DAYS 25/92 RWAY , will |
| ZONE. GIVE BLOWOUT PREVI | 5 1/2" ca <u>NOTE:</u> On fi CRIBE PROPOSED PROG ENTER PROPORAM, IF ANY. | sing, put on prod production string gure cement w/25% RAM: IF PROFOSAL IS TO DEEPEN te to the best of my knowledge and b | uction. APPR(PFAM UNLE g, a fluid cal. excess, attem, TOR MUG BACK, GIVE DATA O | DVAL VALID FOR <u>3</u> IT EXPIRED <u>3</u> SS DRILLING UNDER iber will be run pt to circulate. | 20 DAYS 25/92 RWAY , will |
| ZONE. GIVE BLOWOUT PREVI I hereby certify that the inform SKONATURE | 5 1/2" ca <u>NOTE:</u> On fi CRIBE PROPOSED PROG ENTER PROPORAM, IF ANY. | sing, put on prod production string gure cement w/25% RAM: IF PROFOSAL IS TO DEEPEN te to the best of my knowledge and b | uction. APPR(PFRM UNLE g, a fluid cal. excess, attem, rorplug back, give data o wdif. | DVAL VALID FOR 24 IT EXPIRES 34 SS DPILLING UNDER iber will be run pt to circulate. N PRESENT PRODUCTIVE ZONE AN Cerk DX | 20 DAYS 25/92 RWAY , will D PROPOSED NEW PRODUCTIVE |
| ZONE. GIVE BLOWOUT PREVI I hereby certify that the inform SKINATURE TYPE OR PRINT NAME (This space for State Use) | 5 1/2" ca <u>NOTE:</u> On fi CRIBE PROPOSED PROG ENTER PROPORAM, IF ANY. | sing, put on prod production string gure cement w/25% RAM: IF PROFOSAL IS TO DEEPEN to the best of my knowledge and b manual transformation of my knowledge and b | uction. APPR(PFRM UNLE g, a fluid cal. excess, attem, rorplug back, give data o wdif. | DVAL VALID FOR 24 IT EXPIRES 34 SS DPILLING UNDER iber will be run pt to circulate. N PRESENT PRODUCTIVE ZONE AN Cerk DX | 20 DAYS 25/92 RWAY , will DPROPOSED NEW PRODUCTIVE TE |

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Submit to Appropriate District Office State Lease - 4 copies Fee Lease - 3 copies

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

DISTRICT II P.O. DEswer DD, Astenia, NM \$8210

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico energy, Minerals and Natural Resources Departs... . Æ

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

| WELL LOCATION | AND | ACREAGE | DEDICATION | PLAT |
|---------------|-----|---------|------------|------|
| | | | | |

All Distances must be from the outer boundaries of the section

| M 21 17 South 29 East DMCM Eddy mail Producting Location of Weil: See from the South Ise and 1295 feet from the West Ise 25 feet from the South Ise and 1295 feet from the West Ise 3600.1 San Andrees Grbg Jackson SR Q Grbg SA 40 Acres 1. Outlins its scorege dedicate to the vell by colored pacific or backman marks on the pite balow. 2. If more then can base is dedicated to the vell, have the interest of all ormsen bees consolidated by communitation, medicing, force-poing, etc.? 1. Weise Image or the interest is the consolidation of the set of statistics, medicing force-poing, etc.? 1. South South If more the can base of different commanding there to all ormsen bees consolidated by communitation, medicing, force-poing, etc.? 1. South Sou | perator | | | | Lene | | | | Well No. |
|---|-----------------|------------------|-------------------------------------|--|---|-----------------------|--------------------------------------|---|--|
| Image Section Township Image Construction nail Footing Location of Weit: 17 South 129 East NotFrail Eddy nail Footing Location of Weit: 25 feet from the South Eddy Eddy 1000000000000000000000000000000000000 | Marbob | Energy (| Corp. | | G. | J. West | | | 102 |
| Display Location of Weit 25 for from the South line and 1295 feat from the West Image of the source of the so | | | | | | | | County | • <u>•</u> •••••••••••••••••••••••••••••••••• |
| Display Location of Weit 25 for from the South line and 1295 feat from the West Image of the source of the so | м | 21 | | 17 South | 29 | East | NMPM | E E | łdv |
| 25 feet from the Next line and loved Ear. Producing Formation Producing Comparison Dedicated Accesses 3600.1 Standard Standard Standard Standard Standard Comparison Standard Sta | | | 1 | | · · · · · · · · · · · · · · · · · · · | | | L | |
| Date law Devices for some of the section of the sectin o | - | | South | line and | 1295 | | feet from (| he West | line |
| 3600.1 San Andres Grbg Jackson SR Q Grbg SA 40 Acces 1. Outing the acrege dedicate to the uniper will by colored posit or hadrom make as the plat blow. 2. If more than can be ace is dedicated to 5. well, outline each as a leastly the ormanialy favor (both as to working interest and royshy). 3. If more than can be ace is dedicated to 5. well, outline each and identify the ormanialy favor (both as to working interest and royshy). 3. If more than can be ace in dedicated to 5. well, outline each and identify the ormanialy favor (both as to working interest and royshy). 3. If more than can be ace of different ormanicity is dedicated to be well, have the interest of all ormers been cancelidated. (Use swerce side of the interest is the ormer is the ormer is the ormer is the ormer and tract descriptions which have actually been cancelidated. (Use swerce side of the inform if a more and or or until a score standard unit, diminating such interest, has been approved by the Division. OPERATOR CERTIFICATION I haven a standard unit, diminating such interest, has been approved by the Division. OPERATOR CERTIFICATION I haven a basily. I haven by contribute and build. I haven by contribute and build. I haven by contribute and build. I haven by contribute and build. I haven by contribute and build. I haven by contribute and build. I haven by contribute and build. I haven by contribute and build. I haven by contribute and build. I haven by contribute and build. I haven by contribute and build. I haven by contrib. | | | | | | | | | |
| Cuting the scruge deficated to the subject well by colored pacific or backum marks on the plat balow. Cuting the can been can been of different community is deficited to the well, have the interest of all owners been cancelidated by communitization, unitization, force-pooling, etc.? Yes | | Sar | Andres | | Grbq J | ackson SR | Q Grbq , | SA | 40 Acres |
| emitization, force-pooling, etc.? If amover is "por" type of coancilidation If amover is "por" its the overant and tract descriptions which have actually bees coancilidated. (Use reverse side of the form is more signed to the well well all interests have bees coancilidated by communitization, unitization, forced-pooling, or otherwise) or until a son-standard unit, etimizening such interest, has been approved by the Division. OPERATOR CERTIFICATION I burby certify that the inform contained have in its true and complete to burby certify that the inform contained have in a true and complete to burby certify that the inform Production Clerk Company Marbob Energy Corporate September 12, 1991 SURVEYOR CERTIFICATION I burby certify that the well location is the actual spin way posticle from field and extra spin or used by the of the well location is the actual spin or used by the of the well location September 12, 1991 SURVEYOR CERTIFICATION I burby certify that the well location is actual spin or used by the of the well location actual spin or used by the of the well location actual spin or used by the of the well location actual spin or used by the of the well location actual spin or used by the of the well location actual spin or used by the of the well location actual spin or used by the of the well location actual spin or used by the of the well location actual spin or used by the of the well location actual spin or used by the of the well location actual spin or used by the or used actual spin or used actual spin or used by the or used actual spin or used | 2. If more than | one lease is dec | ticated to the w | ell, cutline each and | i identify the own | erzhip thereof (b | oth as to workis | | |
| or usil a son-standard unit, eliminating such interest, has been approved by the Division. OPERATOR CERTIFICATION I haveby certify that the inform contained having in the the inform contained having in the the inform contained having in the having and complete th been of my homologies and belief. Standing Rhonda Nellson Production Clerk Company Marbob Energy Corporat Data September 12, 1991 SURVEYOR CERTIFICATION I haveby certify that the well location a correct to the best of my homologie belief. Data Serveyd September 19, 1991 Surveyd September 19, 1991 Surveyd Cetimber 9, 1991 Surveyd | unitization, f | orce-pooling, et | c.?] No li rs and tract desc | f answer is "yes" typ riptions which have | pe of consolidation actually been co | a maolidated. (Use | severse side of | | |
| I hereby certify that the inform contained herein in true and complete to by a graph houndaige and belief. Spectrum Whonda Nellson Production Clerk Company Marbob Energy Corporat Data September 12, 1991 SURVEYOR CERTIFICATION I hereby certify that the well location is an this plan was plotted from field on actual survey made by me or in the magnetics, and that the same is a fin correct to the best of my houndaige being | | | | | | | tion, unitization | , forced-poolin | g, or otherwise) |
| en this plat was plotted from field not actual surveys made by me or under supervison, and that the same is run correct to the best of my browledge balid. Date Surveyed Signature & Soil of Professional Surveyer Signature & Soil of Professional Surveyer | | | | | | | 4 7 7 7 7 7 7 7 | I hereby mained herei and my know pasture finted Name Rhonda Seitica Product company Marbob | certify that the inform n in true and complete to ledge and belief. Nelson ion Clerk Energy Corporat er 12, 1991 |
| | | -25' | | | | | | n this plat w ctual surveys upervison, an orrect to the aliaf. Data Surveysed Signature & Se Professional Se | es plotted from field not made by me or under d that the same is true best of my knowledge tember 9, 1991 d of mayor |

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