a 1900, Hobbe, NM 84240

State of New Mexico Energy, Minerals and Natural Resources Department

DISTRICT II P.O. Drawer DD, Astonia, NM 88210

OIL CONSERVATION DIVISION P.O. Box 2088 Santa Pe, New Mexico 87504-2088

DISTRICT MI 1000 Rio Brazos RA., Azioc, NM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

| emor MERIDIAN OIL INC. | | | | | | | Week A.F | | | |
|--|-----------------|--------------------------|------------------|-------------|--|------------------------------|--------------------------------------|------------------|-----------------|------------|
| drees P. O. Box 4289, Farmin | gton, | New Me | exico | 8749 | | | | | | |
| son(s) for Piling (Check proper box) | | | | | Other (Pl | eese exploi | | | | |
| , was | | Charge in | - | | | | | | | |
| ompletion 🔲 | OE | | Dry Om | | | | | Effec | + 1012 | 22190 |
| ange in Operator | | 4 Con 🔲 | | | | | 0100 | | 1 | |
| BODDIER OF BLEAKONS Observer | | | oleum | Corpor | ation, P. | . 0. B | ox 2120, | Houston | <u> </u> | <u> </u> |
| DESCRIPTION OF WELL AND LEASE Well No. Pool Name, Including | | | | | B | | Kind of | Tagge | Less | Na. |
| see Name | | Well No. | Ot or | o Gall | in | | State, E | deral or Pos | C10 | |
| Jicarilla L | | | ocei | U daii | ир | | | | <u></u> | |
| estion G | | 42 | | _ ` | ١ | _165 | خ <u>ن</u> • | Prom The | E | Line |
| Unit Letter | :-#0 | 50_ | . Poet Pro | æ The1 | Line and | | | | | |
| Section 3 Township | 24N | | Range | 5W | , NMPM | L Ri | io Arrib | a | | County |
| Second (Owner) | | | | | | | | | | |
| DESIGNATION OF TRANS | PORTE | R OF O | IL AN | D NATUE | AL GAS | | | Ash to form | . is to be sent | <u> </u> |
| me of Authorized Transporter of Oil | 囡 | or Conde | resid | | Address (Give ad | dress 10 wh 4 200 | ick <i>epproved c</i> En west n.e | eton NM | 97499 | , |
| Meridian Oil Inc. | | | | | P. O. Box 4289, Farmington, NM 87499 Address (Give address to which approved copy of this form is to be sent) | | | | | |
| see of Authorized Transporter of Casing | head Gas | | or Dry | ∞ ⊠ | Address (Give ed P. O. Box | eres to wi QQ∩ | Farmingt | on NM | 87499 | • |
| <u>El Paso Natural Gas Co</u> | | T | 1 | | is gas actually co | | When | | | |
| well produces oil or liquids, a location of tanks. | Unit | Sec. | Lak | 1 Mar | to fire someral co | | 1 44000 | • | | |
| | | L | | | se order symbor | | | | | |
| his production is commingled with that f . COMPLETION DATA | POES BAY OF | DET 189.00 QC | boar B, | - wording | | | | | | |
| . COMPLETION DATA | | Oil Wel | | Gas Well | New Well W | orkover | Deepen | Plug Back S | ame Res'y | Diff Res'y |
| Designate Type of Completion | · (X) | 1 | · | | i | | i i | | | <u> </u> |
| ne Spudded | | spl. Ready t | o Prod | | Total Depth | | | P.B.T.D. | | |
| | | • | • | | | | | | | |
| evations (DF, RKB, RT, GR, etc.) | Name of | Producing I | formation | 1 | Top Oil/Gas Pay | | _ | Tubing Depth | | |
| | | | | | <u> </u> | | | Depth Casing | Gas | |
| eforations | | | | | | | | Tehr Caring | | |
| | | | | | | NE CONT | 100 | <u> </u> | | |
| | | | | | CEMENTING | RECUI | <u> </u> | S | ACKS CEME | NT |
| HOLE SIZE | <u> </u> | ASING & | TUBING | SIZE | 757 77 725 11- | | W 1. | 1 | | |
| | | | | | M. G. | IS H | | | | |
| | | | | | ALIO: | | ש | | | |
| | | | | | H- AUG | 1 7 19 9 | JU | L | | |
| . TEST DATA AND REQUE | T FOR | ALLOY | VABLE | E | OII CO | INC | | | 4 H 94 Laur | 1 |
| TEST DATA AND REQUES OIL WELL (Test must be after | recovery of | total volum | u of loss | oil and mus | t be defined to of the | teld top a | Mb Veft in | s depth or be ju | F 144 24 HOW | *** |
| Date First New Oil Rua To Tank | Date of | | | | Producing Man | अस्य | pump, gas igt, o | bc.1 | | |
| | | | | | <u> </u> | | | Choke Size | | |
| ength of Test | Tubing Pressure | | | | Casing Pressure | 1 | B P (| | | |
| | | | | | Water - Bbla. | | 10) & 1 | di a | EIM | ٠. |
| Actual Prod. During Test | Oil - Bt | ła. | | | Water - Born | | IM - | | - 111 | |
| , | | | | | | | JUL | 3 1990 | | |
| GAS WELL | | | | | | CARDS | | 1044A Q C | codentate | |
| Actual Prod. Test - MCF/D | Length of Test | | | | Bbls. Condens | ue/MINICI | OIL C | DN n | IA: - | , |
| | | | C3 54 | | Casing Pressur | a (Shirt-let) | |)57.65° | <u> </u> | : |
| esting Method (pitot, back pr.) | Tubing | Pressure (S | au-M) | | County Licenter | - frequenciam) | • | 701. J | • | |
| | | | | | - ├ | | | | • | |
| VL OPERATOR CERTIFIC | | | | | 11 | # | MOEHV | AHUN- | UIVION |)N |
| I hereby certify that the rules and reg | alations of | the Oil Con | mervation |) | | | | | | |
| Division have been complied with an is true and complete to the best of my | una the i | mormation a and belie | gives an C | U10 | D-4- | A | | AUG 1 | (1330 | |
| | 11 | <i>'</i> 1 | | | ll Date | Approv | ₩ D9v | | A . | |
| FONL | KI | rhu | all | L . | · [] | | 7 | ورين | ه ۱ | |
| Closetion | | | 4-7 | 4 . | By_ | | 0. | ~^ \ \ | X | |
| Leslie Kahwajy | Pro | d. Ser | <u>v. S</u> | pervis | on | | SUF | PERVISOR | DISTRIC | Et T |
| D. 1 . A D | | | 600 | | II TEMP | - | | | | |
| Printed Name | | / EO | 5123E | 29700 | Title | | | | | |
| 6/15/90 | | | 5)326 Telepho | | · III III | | | | 1 | |

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.

2) All sections of this form must be filled out for allowable on new and recompleted wells.

3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.

4) Separate Form C-104 must be filed for each pool in multiply completed wells.