State of New Mexico

Energy, Minerals, & Natural Resources Department

Form C-104 Revised February 21, 1994

5 Copies

Instructions on back Submit to Appropriate District Office

District II P.O.Drawer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION

District III 1000 Ria Brazos Rd., Aztec, NM 87410	PO Box 208
District (V	Santa Fe, NM 8750

1. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT 'Operator Name and Address MERIDIAN OIL, INC. PO Box 4289 Reason for Filing Code	
PO Box 4289 Reason for Filing Code	
PO Box 4289 Reason for Filing Code	
Farmington, NM 87499 DHC-1009 CH/01-01-96	
⁴ API Number ⁵ Pool Name ⁹ Pool Code	
30-045-20528 00 FULCHER KUTZ P.C. (GAS) 77200 /	
Property Code Property Name Well Number	
10451 CAIN #19	
II. ¹⁰ Surface Location	
Ul or lot no. B 16 Township Range O10W East West Line Range SAN JUAN	
11 Bottom Hole Location	
Ul or lot no. Section Township Range Lot.ldn Feet from the North/South Line Feet from the East West Line Count	
2 Lse Code Producing Method Code Gas Connection Date C-129 Permit Number C-129 Effective Date C-129 Expiration	n Date
III. Oil and Gas Transporters "Transporter "Transporter Name" POD "O/G POD ULSTR Loc	ıtion
OGRID and Address and Description	
25244 WILLIAMS FIELD SERVICES G B-16-TU28N-RO	71011
84158 9018 GIANT INDUSTRIES, INC. O B-16-T028N-R)10W
5764 U.S. HWY. 64	
FARMINGTON, NM 87401	
IV. Produced Water	
IV. Produced Water POD POD ULSTR Location and Description V. Well Completion Data	
IV. Produced Water	
IV. Produced Water POD POD POD ULSTR Location and Description V. Well Completion Data Ready Date PBTD Perforations	
IV. Produced Water POD POD ULSTR Location and Description V. Well Completion Data	
IV. Produced Water POD POD ULSTR Location and Description V. Well Completion Data Ready Date Ready Date PBTD Perforations	
IV. Produced Water POD POD ULSTR Location and Description V. Well Completion Data Ready Date Ready Date PBTD Perforations	
IV. Produced Water POD POD ULSTR Location and Description V. Well Completion Data Ready Date Ready Date PBTD Perforations	
IV. Produced Water POD POD ULSTR Location and Description V. Well Completion Data Ready Date Ready Date PBTD Perforations	
IV. Produced Water POD POD ULSTR Location and Description V. Well Completion Data Ready Date Ready Date PBTD Perforations	
IV. Produced Water POD ULSTR Location and Description V. Well Completion Data Populate Populate Perforations Perforations Perforations Perforations Perforations Via Casing & Tubing Size Perforations Via Casing & Tubing Size	
IV. Produced Water POD Produced Water POD ULSTR Location and Description V. Well Completion Data Page 10 PBTD Perforations Perforations Perforations Perforations Perforations Perforations Perforations Perforations Perforations	
IV. Produced Water "POD "POD ULSTR Location and Description V. Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement VI. Well Test Data "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tbg. Pressure "Csg. Pressure	
IV. Produced Water POD ULSTR Location and Description V. Well Completion Data Populate Populate Perforations Perforations Perforations Perforations Perforations Via Casing & Tubing Size Perforations Via Casing & Tubing Size	
IV. Produced Water POD POD ULSTR Location and Description V. Well Completion Data Popul Date Ready Date PTD PBTD PBTD Perforations To Depth Set Size Sacks Cement VI. Well Test Data Date New Oil PGs Delivery Date Test Date PTS Length Test Length Test Length Test Method "Casing & Tubing Size Date Test Method Tes	
IV. Produced Water POD State Ready Date Perforations Spud Date Ready Date Perforations Consing & Tubing Size Pepth Set Perforations Population Size Perforations VI. Well Test Data To also New Oil Gas Delivery Date Ready Date Perforation Size Perforations VI. Well Test Data To also New Oil Gas Delivery Date Perforation Division have been complied with and that the information given above is true and complete to the	
IV. Produced Water POD POD ULSTR Location and Description V. Well Completion Data Spand Date See Ready Date See The PBTD PBTD Perforations Hole Size See Cement VI. Well Test Data Date New Oil Sabelivery Date See Test Length To See Pressure See Pressure See See See See See See See See See S	
IV. Produced Water POD POD ULSTR Location and Description V. Well Completion Data Spud Date Seady Date TD Sput PBTD Section Specifications Thole Size Casing & Tubing Size Depth Set Sacks Centent VI. Well Test Data Date New Oil Sacks Conservation Division have been complied with and that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my, knowledge and belief.	
IV. Produced Water POD POD ULSTR Location and Description V. Well Completion Data Spud Date Prince New Oil Gas Delivery Date Test Date Test Date Test Date Test Date Test Date Test Length Test Length To Be Pressure Gas OIL CONSERVATION DIVISION Approved by: Approved by: Approved by: Title: Title: Title: Test Nethod Title: Title: Title: Test Nethod Title: Title: Title: Test Nethod Title: Title:	
IV. Produced Water POD USTR Location and Description V. Well Completion Data Page 1 Spud Date Ready Date Ready Date Casing & Tubing Size Populi Set Page 1 Section of Perforations The Size Casing & Tubing Size Populi Set Page 1 Section of Perforations Provided Size Clocke Size Oil Water Choke Size Oil Conservation Division have been compiled with and that the information given above is true and complete to the best of my knowledge and belief. Signature Like Printed Name: Dol. Approved by Title: Approved by Title: Approved Date: Approved Date:	
IV. Produced Water "POD "POD ULSTR Location and Description V. Well Completion Data "Spud Date "Ready Date "TD "PBTD "Perforations "Itole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tbg. Pressure "Csg. Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method "Thereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best off my knowledge and belief. Signature Allow Clay Printed Name Dollores Diaz Title: OPERVISOR DISTRICTED Approved bate: Approved Date: Phone	
IV. Produced Water "POD "POD ULSTR Location and Description V. Well Completion Data "Spud Date Ready Date "TD "PBTD "Perforations "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Date New Oil "Gas Delivery Date "Test Date "Test Length "Tbg. Pressure "Cog Pressure "Choke Size "Oil "Water "Gas "AOF "Test Method "Thereby certify that the rules of the Oil Conservation Division have been compliced with and that the information given above is true and complete to the best of my knowledge and beliefs." Signature Almo Alax Printed Name Doilor Results Oil Discussion Approved by: Title: DOILORSERVATION DIVISION Approved by: Title: Approved bate JAN 12 1435 Approved Date JAN 12 1435 Title: Approved Date	
IV. Produced Water "POD "POD ULSTR Location and Description V. Well Completion Data "Spud Date "Ready Date "TD "PBTD "PETOrations "Hale Size "Casing & Tubing Size "Depth Set "Sacks Cement "Take New Oil "Gas Delivery Date "Test Date "Test Length "Tbg. Pressure "Csg. Pressure" "Choke Size "Oil "Water "Gas "AOF "Test Method "Thereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature Like Like Printed Name COLORES DIAZ Title "PERVISOR DISTRICTION DIVISION Approved by: Title "PRODUCTION ASSISTANT" Place PRODUCTION ASSISTANT Place PRODUCTION ASSISTANT Place Place Place (505) 326,9700	