District 1 PO Box 1980, Hobbs, NM 88241-1980

## State of New Mexico

Energy, Minerals, & Natural Resources Department

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

District II P O Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410

OIL CONSERVATION DIVISION PO Box 2088

Date

1 JANUARY, 1996

Title

PRODUCTION ASSISTANT

Printed Name DOLORES DIAZ

Of of lot life.   Section   Township   Table	
MERIDIAN OIL, INC.  PO Box 4289 Farmington, NM 87499  DHC-1009  'API Number 30-039-5905 BLANCO P.C. SOUTH (GAS)  'Property Code 10437  ARIZONA JICARILLA A  "Well Number 4 RIZONA JICARILLA A  "II. 10 Surface Location  Ul or lot no. Section  Township Range Lot.Idn Feet from the North/South Line Feet from the East/West Line Code	
PO Box 4289 Farmington, NM 87499  OHC-1009  API Number 30-039-5905  Property Code 10437  Property Name ARIZONA JICARILLA A  TI. 10 Surface Location  Ul or lot no. Section  Township Range  Pool Code ARIZONA JICARILLA A  Reason for Filing Code (CH/01-01-96)  Propol Code (Property Name ARIZONA JICARILLA A  #1  II. 10 Surface Location  Ul or lot no. Section  Township Range  Lot.Idn  Feet from the North/South Line Feet from the East/West Line Code	
*API Number	
'API Number 30-039-590500 BLANCO P.C. SOUTH (GAS) 72439  'Property Code Property Name ARIZONA JICARILLA A #1  II. 10 Surface Location  Ul or lot no. Section Township Range Lot.Idn Feet from the North/South Line Feet from the East/West Line Code	
'Property Code 'Property Name 'Well Number ARIZONA JICARILLA A #1  II. 10 Surface Location  Ul or lot no. Section Township Range Lot.Idn Feet from the North/South Line Feet from the East/West Line Code	
ARIZONA JICARILLA A #1  II. 10 Surface Location  Ul or lot no.   Section   Township   Range   Lot.Idn   Feet from the   North/South Line   Feet from the   East/West Line   Co	
II. 10 Surface Location  UI or lot no. Section Township Range Lot.Idn Feet from the North/South Line Feet from the East/West Line Co	
Ul or lot no. Section Township Range Lot.ldn Feet from the North/South Line Feet from the East/West Line Co	
Of of lot lio.   Section   Township   Range   Edition   Teet nem and	
	unty [O
AI / / AI	RRIBA
Bottom Hole Location    Iller let no   Section   Township   Range   Lot Idn   Feet from the   North/South Line   Feet from the   East/West Line   Co	unty
Ul or lot no. Section Township Range Lot.Idn Feet from the North/South Line Feet from the East/West Line Co	unty
12 Lse Code 12 Producing Method Code 14 Gas Connection Date 13 C-129 Permit Number 16 C-129 Effective Date 17 C-129 Expi	ation Date
III. Oil and Gas Transporters	<del> </del>
"Transporter "Transporter Name "POD "O/G "POD ULSTR	
25244 WILLIAMS FIELD SERVICES G I-23-T025N-	
CO SALT LAKE CITY, UT 84158	
9018 GIANT INDUSTRIES, INC. O I-23-T025N-5764 U.S. HWY. 64	-R004W
5764 U.S. HWY. 64 FARMINGTON, NM 87401	
IV. Produced Water  "POD IJI STR Location and Description "POD IJI STR Location and Description	
<sup>23</sup> POD ULSTR Location and Description	
"POD ULSTR Location and Description  V. Well Completion Data	ne
<sup>23</sup> POD ULSTR Location and Description	ons
"POD ULSTR Location and Description  V. Well Completion Data	
V. Well Completion Data  "Spud Date Ready Date PBTD Perforation Policy Perforation P	
V. Well Completion Data  "Spud Date Ready Date "TD "PBTD Perforation and Description Perforation Perforation Perforation Perforation Perforation Perforation Perforation Polymer PBTD Perforation Perforation Polymer PBTD Perforation Perforation Polymer PBTD Perforation Polymer PBTD Perforation Perforation Polymer PBTD Perforation Polymer PBTD Perforation Polymer PBTD Perforation Polymer PBTD Perforation PBTD Perforation PBTD Perforation PBTD Perforation PBTD Perforation PBTD Perforation PBTD PBTD PBTD PBTD PBTD PBTD PBTD PBTD	
V. Well Completion Data  "Spud Date Ready Date "TD "PBTD Perforation and Description Perforation Perforation Perforation Perforation Perforation Perforation Perforation Polymer PBTD Perforation Perforation Polymer PBTD Perforation Perforation Polymer PBTD Perforation Polymer PBTD Perforation Perforation Polymer PBTD Perforation Polymer PBTD Perforation Polymer PBTD Perforation Polymer PBTD Perforation PBTD Perforation PBTD Perforation PBTD Perforation PBTD Perforation PBTD Perforation PBTD PBTD PBTD PBTD PBTD PBTD PBTD PBTD	
V. Well Completion Data  "Spud Date Ready Date "TD "PBTD Perforation and Description Perforation Perforation Perforation Perforation Perforation Perforation Perforation Polymer PBTD Perforation Perforation Polymer PBTD Perforation Perforation Polymer PBTD Perforation Polymer PBTD Perforation Perforation Polymer PBTD Perforation Polymer PBTD Perforation Polymer PBTD Perforation Polymer PBTD Perforation PBTD Perforation PBTD Perforation PBTD Perforation PBTD Perforation PBTD Perforation PBTD PBTD PBTD PBTD PBTD PBTD PBTD PBTD	
V. Well Completion Data  "Spud Date Ready Date "TD "PBTD Perforation and Description Perforation Perforation Perforation Perforation Perforation Perforation Perforation Polymer PBTD Perforation Perforation Polymer PBTD Perforation Perforation Polymer PBTD Perforation Polymer PBTD Perforation Perforation Polymer PBTD Perforation Polymer PBTD Perforation Polymer PBTD Perforation Polymer PBTD Perforation PBTD Perforation PBTD Perforation PBTD Perforation PBTD Perforation PBTD Perforation PBTD PBTD PBTD PBTD PBTD PBTD PBTD PBTD	
V. Well Completion Data  "Spud Date Ready Date "TD "PBTD "Perforation  "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement	
V. Well Completion Data  "Spud Date "Ready Date "TD "PBTD "PETD "Perforation  "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement "Sacks Cement "VI. Well Test Data	
V. Well Completion Data  "Spud Date Ready Date "TD "PBTD "Perforation  "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement	
V. Well Completion Data  "Spud Date Ready Date "TD "PBTD "Perforation and Description "Perforation and Description "PBTD "Perforation and Description "PBTD "Perforation and Description "PBTD "Perforation and Description "PBTD "PBTD "Perforation and Description "PBTD "PBTD "Perforation and Description "PBTD "PBTD "PERFORATION AND DESCRIPTION AND DES	re
V. Well Completion Data  "Spud Date Ready Date "TD "PBTD "PETO Sacks Cement  "Hole Size "Casing & Tubing Size Depth Set "Sacks Cement  "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement  "In the same of	re
V. Well Completion Data  "Spud Date Ready Date "TD "PBTD Perforation Properties of the Oil Conservation Division have been OIL CONSERVATION DIVISION  "POD ULSTR Location and Description  "PBTD Perforation  "PBTD Perforation  "PBTD Perforation  "PBTD Perforation  "PBTD Perforation  "PBTD Perforation  "Path Path Path Path Path Path Path Path	re
V. Well Completion Data  "Spud Date "Ready Date "TD "PBTD "Perforation  "Hole Size "Casing & Tubing Size "Depth Set "Sacks Cement  "Hole 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 Metho	re
V. Well Completion Data  "Spud Date  "Ready Date  "Casing & Tubing Size  "Depth Set  "To Sacks Cement  "Other New Oil  "Date New Oil  "Gas Delivery Date  "Case A Water  "Gas  "AOF  "Test Metho  "Test Metho  "Itereby 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.	re
V. Well Completion Data  "Spud Date  "Ready Date  "Casing & Tubing Size  "Depth Set  "To Sacks Cement  "Other New Oil  "Date New Oil  "Gas Delivery Date  "Case A Water  "Gas  "AOF  "Test Metho  "Test Metho  "Itereby 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.	re
V. Well Completion Data  "Spud Date "Ready Date "Thomas Perforation Part Population Part Perforation Part Pe	re
V. Well Completion Data  "Spud Date Ready Date "TD "PBTD "Perforation of PBTD "Perforation of	re
V. Well Completion Data  "Spud Date Ready Date Totaling & Tubing Size Depth Set Sacks Cement Data Date Date Totaling & Tubing Size Date Date Totaling & Tubing Size Date Date Date Date Date Date Date Dat	re