District I PO Box 1980, Hobbs, NM 88241-1980 District II 811 S. 1st Street Artesia, NM 88210-1404 District III

Energy, Minerals & Natural Resources Department

State of New Mexico

Form C-104
Revised February 10, 1994
Instructions on back
Submit to Appropriate District Office

OIL CONSERVATION DIVISION

| istrict IV D Box 2088, Santa Fe, NM 87504-2088 REO | | Conto E | PO Box ? e, NM 8 | 7504 | 2000 | | | | | 5 Copies | |
|--|--|------------------------------------|---|-----------------------------|--|-----------------------|------------------------------------|---|--|-----------------------|--|
| REO | | Santa P | e, inivi e | 7304 | -2088 | | | | AMENDE | D REPORT | |
| | UEST FOR A | ALLOWAE | BLE AN | D AU | THORI | ZATI | ON TO TR | ANSP | ORT | | |
| . REQUEST FOR ALLOWABLE AND Operator Name and Address | | | | | // CITIONEZATION TO TR | | | | OGRID Number | | |
| MACK ENERGY CORPORATION | | | | | | | | 013837 | | | |
| P.O. BOX 960 ARTESIA, NM 88211-0960 | | | | | R | | | eason for Filing Code | | | |
| | | | | | | | | | NW | | |
| API Number | | | | Pool Name | | | | Pool Code | | | |
| 30-015-32564 | | Maljamar GB SA | | | | | 43329 | | | | |
| Property Code | | Property Name | | | | | | Well Number | | | |
| 30476 I. Surface Loca | | Coyote State | | | | | | 6 | | | |
| | rnship Range | Lot. Idn | Feet from t | t from the North/South Line | | h Line | Feet from the | East/Wes | t Line C | County | |
| | 17S 31E | | 231 | , l | North | | 990 | Eac | ŀ | | |
| Bottom Hole | 231 | U North 9 | | | 990 | Eas | East Eddy | | | | |
| | wnship Range | Lot. Idn | Feet from | the | North/Sout | th Line | Feet from the | East/Wes | t Line | County | |
| ! | | | | | | | | | | | |
| Lease Code Producing Met | hod Code Gas | Connection Dat | e C-12 | 9 Permi | t Number | C | -129 Effective I | Date | C-129 Exp | iration Date | |
| S P | | | | | | | | | | | |
| II. Oil and Gas Tr | | | | | | | | | - , | | |
| Transporter Transporter Name OGRID and Address | | | | POD O/G | | | POD ULSTR Location and Description | | | | |
| 015694 Navajo Refining Company | | | | 2833865 O | | | | | | | |
| P.O. Box 159 | | | | | | | Unit | Init F, Sec. 36-T17S-R31E | | | |
| Duke Energy Field Services | | | | 20220 | 2007 | | | | | | |
| 009171 Duke Er 4001 Pe | | ices | (1,850) | 2833867 G Unit | | | Unit | F, Sec. 36-T17S-R31E | | | |
| Odessa, | TX 79762 | | | | | | | | • | | |
| | | | | | | | | , | | | |
| | | | | | | | | (2) | 5262728 | 293 | |
| NUMBER OF THE STATE OF THE STAT | | ****** | | | 人 100g · · · · · · · · · · · · · · · · · · | रब्द्रशास्त्र । स्वयं | | (3) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 5262728. | - K. | |
| Jan Salland | | `. | 1000 | | | . | . / | \bar{\bar{\bar{\bar{\bar{\bar{\bar{ | SEP 2003 | 11 | |
| 446/44/99/36/466 | | | | | | k diga. | | <u> </u> | 11/12/ | τ ω | |
| V. Produced Water | | | | OD ULS | STR Location | on and D | escription | <u>8</u> | RECEIVED CD - ARTI | 4 412 | |
| 2833868 | | | • | | | | D21E | 1/32 (|)(0 - 1 | ~°/ | |
| V. Well Completion | Doto | | | Omir | F, Sec. 36- | -11/3- | KJIE | 1/2/2 | | 1000 | |
| Spud Date | | Ready Date | | | TD | | | $\overrightarrow{1}$ | OCD - ARTESIA OT | | |
| 6/25/2003 | 8/1/2 | 8/1/2003 | | 4997' | 997' | | 4970' | 3855-4318' | | | |
| Hole Size | | Casing & Tubing Size | | Ţ | Depth S | | et | | | Sacks Cement | |
| 17 1/2 | · . | 13 3/8 | | | 800' | | | 700 sx | | | |
| 12 1/4 | | 9 5/8 | | | | 2206' | 750 s | | 750 sx | | |
| | | 5 1/2 | | | 4 | | 1105 sx | | | | |
| 7 7/8 | | 2.7/8 | | | | 4351' | | | | | |
| 7 7/8 | | 2 7/8 | | | | 1331 | | | | | |
| | | 2 7/8 | | | | | | | | | |
| VI. Well Test Data | Gas Delivery Dat | | st Date | | Test Lei | ngth | Tbg. Pi | ressure | Csg. | Pressure | |
| VI. Well Test Data Date New Oil | - | te Tes | t Date /2003 | | | • | Tbg. Pi | ressure | Csg. | Pressure | |
| VI. Well Test Data | Gas Delivery Dat 8/6/2003 Oil | te Tes | | | Test Ler 24 hour | rs | Tbg. Pi | | | Pressure st Method | |
| VI. Well Test Data Date New Oil 8/6/2003 | 8/6/2003 | te Tes 9/1 | /2003 | | 24 hou | rs | | | | | |
| VI. Well Test Data Date New Oil 8/6/2003 Choke Size | 8/6/2003 Oil 84 The Oil Conservation | e Tes 9/1 W Division have be | /2003 /ater 350 ren complied | | 24 hour Gas 114 | rs | AC | OF | Tes | st Method P | |
| VI. Well Test Data Date New Oil 8/6/2003 Choke Size | 8/6/2003 Oil 84 The Oil Conservation | e Tes 9/1 W Division have be | /2003 /ater 350 ren complied | | 24 hour Gas 114 | rs IL CC | ONSERVAT | OF TION I | DIVISIO | st Method P | |
| VI. Well Test Data Date New Oil 8/6/2003 Choke Size I hereby certify that the rules of with and that the information gives | 8/6/2003 Oil 84 The Oil Conservation | e Tes 9/1 W Division have be | /2003 /ater 350 ren complied | Appro | 24 hour Gas 114 | rs IL CC | ONSERVAT | OF TION I | DIVISIO | st Method P | |
| VI. Well Test Data Date New Oil 8/6/2003 Choke Size I hereby certify that the rules of with and that the information give knowledge and belief. Signature: | 8/6/2003 Oil 84 The Oil Conservation wen above is true and of | e Tes 9/1 W Division have be | /2003 /ater 350 ren complied | Approv Title: | 24 hour Gas 114 7 Ol | rs IL CC | ONSERVAT | OF TION I | DIVISIO | st Method P | |
| VI. Well Test Data Date New Oil 8/6/2003 Choke Size I hereby certify that the rules of with and that the information give knowledge and belief. Signature: Printed name: Title: | 8/6/2003 Oil 84 The Oil Conservation wen above is true and of the Conservation with the | e Tes 9/1 W Division have be | /2003 /ater 350 ren complied | Title: | 24 hour Gas 114 7 Ol | rs IL CC | AC | OF TION I | DIVISIO | st Method P | |
| VI. Well Test Data Date New Oil 8/6/2003 Choke Size I hereby certify that the rules of with and that the information given knowledge and belief. Signature: Printed name: Title: Pi | 8/6/2003 Oil 84 The Oil Conservation wen above is true and our conservation. Sherry W. Sherrell roduction Clerk | Division have becomplete to the be | /2003 Vater 350 ren complied st of my | Title: | 24 hour Gas 114 7 Ol | rs IL CC | ONSERVAT | OF TION I | DIVISIO | st Method P | |
| VI. Well Test Data Date New Oil 8/6/2003 Choke Size I hereby certify that the rules of with and that the information given knowledge and belief. Signature: Printed name: Printed name: Printed Pi | 8/6/2003 Oil 84 The Oil Conservation wen above is true and of the Conservation of the | Division have becomplete to the be | /2003 /ater 350 een complied st of my | Title: | 24 hour Gas 114 7 Ol ved by: | rs IL CC | ONSERVAT | TION I | DIVISIO | st Method P | |
| VI. Well Test Data Date New Oil 8/6/2003 Choke Size I hereby certify that the rules of with and that the information give knowledge and belief. Signature: Printed name: Title: Pi Date: 9/25/2003 | 8/6/2003 Oil 84 The Oil Conservation wen above is true and of the Conservation of the | Division have becomplete to the be | /2003 /ater 350 een complied st of my | Title: | 24 hour Gas 114 7 Ol ved by: | rs IL CC | ONSERVAT | TION I | DIVISION CONTRACTOR OF THE PROPERTY OF THE PRO | st Method P | |