| | | N.M. Oil Cons Divi 811 S. 1st Stre | sion |
|--|---|---|--|
| | · · | | C(D) |
| mm 3160-5 | UNITED STATES | Artesia, NM 88210-28 | |
| December 1989) | PARTMENT OF THE INTERIOR | | Expires: September 20, 1990 |
| BUR | REAU OF LAND MANAGEMENT | | 5. Lease Designation and Serial No. |
| SEP 24 11 - 3 BUR SEP 24 SUNDRY | | | NM-0263393 |
| SEP - SUNDRY | NOTICES AND REPORTS ON W | | 6. If Indian, Allottee or Tribe Name |
| Do not use this form for prop | osals to drill of to deepen or reent | | |
| Use "APPLIC | ATION FOR PERMIT—" for such p | proposals | |
| · · | | | 7. If Unit or CA, Agreement Designation |
| | SUBMIT IN TRIPLICATE | 10 10 10 10 10 10 10 10 10 10 10 10 10 1 | |
| I. Type of Well | • | | Shugart 18 Queen Unit |
| I Oil Gas Other | j · · · | 4 A V 2 | 8. Well Name and No. |
| 2. Name of Operator | | | Shugart 18 Queen Unit |
| Mack Energy Corporatio | n l' | | 9. API Well No. |
| 3. Address and Telephone No. | · · · · | | 730 - 015 - 04510 |
| P. O. Box 960, Artesia | , NM 88211-1359 (505) 748 | -1288 | 10. Field and Pool, or Exploratory Area |
| 4. Location of Well (Footage, Sec., T., R., M | | | Shugart (YSRQ6) |
| | | ta da com | 11. County or Parish, State |
| Sec.13 T-18-S R-30-E | 1650' FSL & 330' FEL | н | |
| | | | Eddy, NM |
| CHECK APPROPRI | ATE BOX(s) TO INDICATE NAT | URE OF NOTICE, REPO | |
| TYPE OF SUBMISSION | | | |
| | | | ······································ |
| L Notice of Intent | KX Abandonr | | Change of Plans |
| · • | | tion | . New Construction |
| Subsequent Report | Plugging | Back | Non-Routine Fracturing |
| Ġ | | cepair . | Water Shut-Off |
| Final Abandonment Notice | e Altering | Casing | Conversion to Injection |
| • | Other | (Motor Banast sould | of multiple completion on Well Completion or |
| | | Recompletion Report | |
| 3. Describe Proposed or Completed Operation | is (Clearly state all pertinent details, and give pertinent ed and true vertical depths for all markers and zones | t dates, including estimated date of start | ing any proposed work. If well is directionally drilled, |
| give substitute tocations and measure | As and true vertical deputs for all markers and zones | s pertinent to this work.)". | • |
| T T | | • • | • |
| | | | |
| 1) Set CIBP @ 3034' C | • | | |
| 2) Load hole with mud | | | |
| Load hole with mud Perforate 4¹/₂ casin | g @ 1770' Unable to pump i | nto perforations S _I | oot 25 sx cement, |
| Load hole with mud Perforate 4½ casin plug across perfor | g @ 1770' Unable to pump i ations 1825' W.O.C. Appro | nto perforations Sp val to spot plug by | oot 25 sx cement, Cathy W/BLM in |
| Load hole with mud Perforate 4½ casin plug across perfor Carlsbad, NM Tag | g @ 1770' Unable to pump i ations 1825' W.O.C. Appro cement top @ 1507' | val to spot plug by | Cathy W/BLM in |
| Load hole with mud Perforate 4½ casin plug across perfor Carlsbad, NM Tag Perforate 4½ casin | g @ 1770' Unable to pump i ations 1825' W.O.C. Appro cement top @ 1507' g @ 781' Squeeze with 75 s | val to spot plug by | Cathy W/BLM in |
| Load hole with mud Perforate 4½ casin plug across perfor Carlsbad, NM Tag Perforate 4½ casin W.O.C. Tag cement | g @ 1770' Unable to pump is ations 1825' W.O.C. Appro- cement top @ 1507' g @ 781' Squeeze with 75 s top @ 484' | val to spot plug by acks cement @ 1100 p | Cathy W/BLM in |
| Load hole with mud Perforate 4½ casin plug across perfor Carlsbad, NM Tag Perforate 4½ casin W.O.C. Tag cement Perforate 4½ casin | g @ 1770' Unable to pump is ations 1825' W.O.C. Appro- cement top @ 1507' g @ 781' Squeeze with 75 s top @ 484' g @ 60' circulate cement t | val to spot plug by acks cement @ 1100 p o eurface between 44 | Cathy W/BLM in |
| Load hole with mud Perforate 4½ casin plug across perfor Carlsbad, NM Tag Perforate 4½ casin W.O.C. Tag cement | g @ 1770' Unable to pump is ations 1825' W.O.C. Appro- cement top @ 1507' g @ 781' Squeeze with 75 s top @ 484' g @ 60' circulate cement t | val to spot plug by acks cement @ 1100 p o eurface between 44 | Cathy W/BLM in |
| Load hole with mud Perforate 4½ casin plug across perfor Carlsbad, NM Tag Perforate 4½ casin W.O.C. Tag cement Perforate 4½ casin | g @ 1770' Unable to pump is ations 1825' W.O.C. Appro- cement top @ 1507' g @ 781' Squeeze with 75 s top @ 484' g @ 60' circulate cement t | val to spot plug by acks cement @ 1100 p o eurface between 44 | Cathy W/BLM in osi shut in pressure & 8-5/8 leaving 4½ full |
| Load hole with mud Perforate 4½ casin plug across perfor Carlsbad, NM Tag Perforate 4½ casin W.O.C. Tag cement Perforate 4½ casin | g @ 1770' Unable to pump in ations 1825' W.O.C. Appro- cement top @ 1507' g @ 781' Squeeze with 75 s top @ 484' g @ 60' circulate cement t | val to spot plug by acks cement @ 1100 p o eurface between 44 | Cathy W/BLM in osi shut in pressure & 8-5/8 leaving 4½ full |
| Load hole with mud Perforate 4½ casin plug across perfor Carlsbad, NM Tag Perforate 4½ casin W.O.C. Tag cement Perforate 4½ casin | ig @ 1770' Unable to pump is ations 1825' W.O.C. Appro- cement top @ 1507' ig @ 781' Squeeze with 75 st top @ 484' ig @ 60' circulate cement to -96 | val to spot plug by acks cement @ 1100 p o eurface between 44 | Cathy W/BLM in osi shut in pressure $\frac{1}{2} & 8-5/8$ leaving 4½ full Port IP-2 |
| Load hole with mud Perforate 4½ casin plug across perfor Carlsbad, NM Tag Perforate 4½ casin W.O.C. Tag cement Perforate 4½ casin | g @ 1770' Unable to pump is ations 1825' W.O.C. Appro- cement top @ 1507' g @ 781' Squeeze with 75 s top @ 484' g @ 60' circulate cement t | val to spot plug by acks cement @ 1100 p o eurface between 44 | Cathy W/BLM in osi shut in pressure & 8-5/8 leaving 4½ full |
| Load hole with mud Perforate 4½ casin plug across perfor Carlsbad, NM Tag Perforate 4½ casin W.O.C. Tag cement Perforate 4½ casin | ig @ 1770' Unable to pump is ations 1825' W.O.C. Appro- cement top @ 1507' ig @ 781' Squeeze with 75 stop @ 484' ig @ 60' circulate cement to -96 ACCEPTED FOR RECU OPT 1/5 199 | val to spot plug by acks cement @ 1100 p o eurface between 44 | Cathy W/BLM in osi shut in pressure & 8-5/8 leaving 4½ full Post IP-2 11-1-96 |
| Load hole with mud Perforate 4½ casin plug across perfor Carlsbad, NM Tag Perforate 4½ casin W.O.C. Tag cement Perforate 4½ casin | ig @ 1770' Unable to pump is ations 1825' W.O.C. Appro- cement top @ 1507' ig @ 781' Squeeze with 75 st top @ 484' ig @ 60' circulate cement to -96 | val to spot plug by acks cement @ 1100 p o eurface between 44 | Cathy W/BLM in osi shut in pressure $\frac{1}{2} & 8-5/8$ leaving 4½ full Port IP-2 |
| Load hole with mud Perforate 4½ casin plug across perfor Carlsbad, NM Tag Perforate 4½ casin W.O.C. Tag cement Perforate 4½ casin | ig @ 1770' Unable to pump is ations 1825' W.O.C. Appro- cement top @ 1507' ig @ 781' Squeeze with 75 stop @ 484' ig @ 60' circulate cement to -96 ACCEPTED FOR RECU OPT 1/5 199 | val to spot plug by acks cement @ 1100 p o eurface between 44 | Cathy W/BLM in osi shut in pressure & 8-5/8 leaving 4½ full Post IP-2 11-1-96 |
| Load hole with mud Perforate 4½ casin plug across perfor Carlsbad, NM Tag Perforate 4½ casin W.O.C. Tag cement Perforate 4½ casin Job completed 9-10 | ig @ 1770' Unable to pump is rations 1825' W.O.C. Appro- cement top @ 1507' ig @ 781' Squeeze with 75 s top @ 484' ig @ 60' circulate cement t -96 ACCEPTED FOR REC ORT 1/5 199 January BLM | val to spot plug by acks cement @ 1100 p o eurface between 44 | Cathy W/BLM in osi shut in pressure & 8-5/8 leaving 4½ full Post IP-2 11-1-96 |
| Load hole with mud Perforate 4½ casin plug across perfor Carlsbad, NM Tag Perforate 4½ casin W.O.C. Tag cement Perforate 4½ casin Job completed 9-10 | ations 1825' W.O.C. Appro- cement top @ 1507' g @ 781' Squeeze with 75 stop @ 484' g @ 60' circulate cement to -96 ACCEPTED FOR RECU OPT 1/5 199 Journal BLM | val to spot plug by acks cement @ 1100 p o surface between 4 ORD | Cathy W/BLM in osi shut in pressure & 8-5/8 leaving 4½ full Post IP-2 11-1-96 $P \neq P$ |
| Load hole with mud Perforate 41 casin plug across perfor Carlsbad, NM Tag Perforate 41 casin W.O.C. Tag cement Perforate 42 casin Job completed 9-10 14. I hereby certify that the foregoing is true Signed Information Signed Statement | ag @ 1770' Unable to pump is rations 1825' W.O.C. Appro- cement top @ 1507' ag @ 781' Squeeze with 75 stop @ 484' ag @ 60' circulate cement to -96 ACCEPTED FOR RECU OPT 1/5 199 UNT 1/5 199 BLM BLM | val to spot plug by acks cement @ 1100 p o surface between 4 ORD | Cathy W/BLM in osi shut in pressure & 8-5/8 leaving 4½ full Post IP-2 11-1-96 |
| 2) Load hole with mud 3) Perforate 4½ casin plug across perfor Carlsbad, NM Tag 4) Perforate 4½ casin W.O.C. Tag cement 5) Perforate 4½ casin 6) Job completed 9-10 14. I hereby certify that the foregoing is true signed <u>Haymure MA</u> (This space for Federal or State office up | ag @ 1770' Unable to pump in rations 1825' W.O.C. Appro- cement top @ 1507' ag @ 781' Squeeze with 75 s. top @ 484' ag @ 60' circulate cement t. -96 ACCEPTED FOR RECU OPT 1/5 199 Journa BLM BLM BLM | val to spot plug by acks cement @ 1100 p o surface between 4 ORD | Cathy W/BLM in osi shut in pressure & 8-5/8 leaving 4½ full Post ID-2 11-1-96 P+P Date 9-18-96 |
| Load hole with mud Perforate 41 casin plug across perfor Carlsbad, NM Tag Perforate 41 casin W.O.C. Tag cement Perforate 42 casin Job completed 9-10 14. I hereby confly that the foregoing is true Signed Haymure MA | ag @ 1770' Unable to pump is rations 1825' W.O.C. Appro- cement top @ 1507' ag @ 781' Squeeze with 75 stop @ 484' ag @ 60' circulate cement to -96 ACCEPTED FOR RECU OPT 1/5 199 UNT 1/5 199 BLM BLM | val to spot plug by acks cement @ 1100 p o surface between 4 ORD | Cathy W/BLM in osi shut in pressure & 8-5/8 leaving 4½ full Post IP-2 11-1-96 $P \neq P$ |
| Load hole with mud Perforate 4½ casin plug across perfor Carlsbad, NM Tag Perforate 4½ casin W.O.C. Tag cement Perforate 4½ casin Job completed 9-10 14. I hereby certify that the foregoing is true Signed Signed Complete State office us Approved by | ag @ 1770' Unable to pump in rations 1825' W.O.C. Appro- cement top @ 1507' ag @ 781' Squeeze with 75 s. top @ 484' ag @ 60' circulate cement t. -96 ACCEPTED FOR RECU OPT 1/5 199 Journa BLM BLM BLM | val to spot plug by acks cement @ 1100 p o surface between 4 ORD | Cathy W/BLM in osi shut in pressure & 8-5/8 leaving 4½ full Post ID-2 11-1-96 P+P Date 9-18-96 |

| See | Instruction | on Reverse | Side |
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