Control Cont
Doubter 11 120 W. Grand Ave., Artesia, NM 8210 1220 South St. Francis Dr. Santa Fe, NM 87505 Santa F
1301 W. Grand Ave, Artesia, NM 88210 1220 South St. Francis Dr. Santa Fe, NM 87505 5. Indicate Type of Lease STATE
Santa Fe, NM 87505 Sate Oil & Gas Lease No.
SubDRY NOTICES AND REPORTS ON WELLS COMMENT OF PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS. TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS. TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH SOUTHWITH OF THE PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DEFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS) 1. Type of Well: Oil Well Gas Well Other Gas Well Other Gas Well G
CONDITUSE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DEFERENT RESERVOR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) 1. Type of Well: Oil Well
DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH Southern Cross 15 State
1. Type of Well: Oil Well Gas Well Other Sective Other Other
2. Name of Operator Mack Energy Corporation AUG 1 0 7005
Mack Energy Corporation O13837
P. O. Box 960 Artesia, NM 88211-0960 DDD-AFITE OLA Penasco Draw; Permo Penn (Gas) 4. Well Location Unit Letter F 1980 feet from the North line and 1930 feet from the West line Section 15 Township 18S Range 24E NMPM County Eddy 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 12. Check Application 10 r Closure 175
Well Location
Unit Letter F 1980 feet from the North line and 1930 feet from the West line Section 15 Township 188 Range 24E NMPM County Eddy 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3751' GR Pit or Below-grade Tank Application or Closure Distance from nearest fresh water well Distance from nearest surface water Pit type Depth Groundwater Distance from nearest fresh water well Distance from nearest surface water Distance From nearest fresh water well Distance from nearest surface water Pit Liner Thickness: mil Below-Grade Tank: Volume bbls; Construction Material 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: PERFORM REMEDIAL WORK PLUG AND ABANDON GASING OF COMMENCE DRILLING OPNS. PAND A GASING/CEMENT JOB GASING/CEMENT
Section 15 Township 18S Range 24E NMPM County Eddy
Pit or Below-grade Tank Application or Closure
STATE Spud and cement casings STATE Spud and speriment details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. STATE Spud and cement casing STATE SPUD STATE SP
Pit type
Deliver Thickness:
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. P AND A PULL OR ALTER CASING MULTIPLE COMPL OTHER: Spud and cement casings OTHER: Spud and cement casings MULTIPLE COMPL OTHER: Spud and cement casings OTHER: Spud and cement casings OTHER: Spud and cement casings OTHE
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPNS. PAND A CASING/CEMENT JOB OTHER: Spud and cement casings OTHER: Spud and cement casings Casing And cement casings Casing And cement casings Casing And cement casing
PERFORM REMEDIAL WORK
PERFORM REMEDIAL WORK
PULL OR ALTER CASING MULTIPLE COMPL OTHER: OTHER: Spud and cement casings 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 05/25/2005 Spud 17 1/2" hole. 05/26/2005 TD 17 1/2" hole @ 464'. RIH w/11 joints 13 3/8" H-40 54# set @ 450', Cemented w/180 sx Class H, tail in w/450 sx Class C, plug down 8:30 PM. 05/27/2005 Tag cement @ 180', 1" to surface w/400 sx Class C, circ 8 sx. WOC 18 hours tested casing to 1800# for 30 minutes, neld OK. 05/29/2005 TD 12 1/4" hole @ 1210'. RIH w/28 joints 9 5/8" J-55 36# set @ 1184', Cemented w/400 sx 35-65-6, 180 sx Class H, tail in w/200 sx Class C, plug down 2:00 PM, circ 136 sx. WOC 12 hours tested casing to 600# for 20 minutes, held OK. 06/16/2005 TD 8 3/4" hole @ 6250'. 06/18/2005 RIH w/141 joints 7" J-55 23# set @ 6250', Cemented w/690 sx 50-50-2, plug down @ 1:30 PM. WOC 12 hours tested
OTHER: Spud and cement casings 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 05/25/2005 Spud 17 1/2" hole. 05/26/2005 TD 17 1/2" hole @ 464'. RIH w/11 joints 13 3/8" H-40 54# set @ 450', Cemented w/180 sx Class H, tail in w/450 sx Class C, plug down 8:30 PM. 05/27/2005 Tag cement @ 180', 1" to surface w/400 sx Class C, circ 8 sx. WOC 18 hours tested casing to 1800# for 30 minutes, neld OK. 05/29/2005 TD 12 1/4" hole @ 1210'. RIH w/28 joints 9 5/8" J-55 36# set @ 1184', Cemented w/400 sx 35-65-6, 180 sx Class H, tail in w/200 sx Class C, plug down 2:00 PM, circ 136 sx. WOC 12 hours tested casing to 600# for 20 minutes, held OK. 06/16/2005 TD 8 3/4" hole @ 6250'. 06/18/2005 RIH w/141 joints 7" J-55 23# set @ 6250', Cemented w/690 sx 50-50-2, plug down @ 1:30 PM. WOC 12 hours tested
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 05/25/2005 Spud 17 1/2" hole. 05/26/2005 TD 17 1/2" hole @ 464'. RIH w/11 joints 13 3/8" H-40 54# set @ 450', Cemented w/180 sx Class H, tail in w/450 sx Class C, plug down 8:30 PM. 05/27/2005 Tag cement @ 180', 1" to surface w/400 sx Class C, circ 8 sx. WOC 18 hours tested casing to 1800# for 30 minutes, neeld OK. 05/29/2005 TD 12 1/4" hole @ 1210'. RIH w/28 joints 9 5/8" J-55 36# set @ 1184', Cemented w/400 sx 35-65-6, 180 sx Class H, tail in w/200 sx Class C, plug down 2:00 PM, circ 136 sx. WOC 12 hours tested casing to 600# for 20 minutes, held OK. 06/16/2005 TD 8 3/4" hole @ 6250'. 06/18/2005 RIH w/141 joints 7" J-55 23# set @ 6250', Cemented w/690 sx 50-50-2, plug down @ 1:30 PM. WOC 12 hours tested
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 05/25/2005 Spud 17 1/2" hole. 05/26/2005 TD 17 1/2" hole @ 464'. RIH w/11 joints 13 3/8" H-40 54# set @ 450', Cemented w/180 sx Class H, tail in w/450 sx Class C, plug down 8:30 PM. 05/27/2005 Tag cement @ 180', 1" to surface w/400 sx Class C, circ 8 sx. WOC 18 hours tested casing to 1800# for 30 minutes, neld OK. 05/29/2005 TD 12 1/4" hole @ 1210'. RIH w/28 joints 9 5/8" J-55 36# set @ 1184', Cemented w/400 sx 35-65-6, 180 sx Class H, tail in w/200 sx Class C, plug down 2:00 PM, circ 136 sx. WOC 12 hours tested casing to 600# for 20 minutes, held OK. 06/16/2005 TD 8 3/4" hole @ 6250'. 06/18/2005 RIH w/141 joints 7" J-55 23# set @ 6250', Cemented w/690 sx 50-50-2, plug down @ 1:30 PM. WOC 12 hours tested
or recompletion. 05/25/2005 Spud 17 1/2" hole. 05/26/2005 TD 17 1/2" hole @ 464'. RIH w/11 joints 13 3/8" H-40 54# set @ 450', Cemented w/180 sx Class H, tail in w/450 sx Class C, plug down 8:30 PM. 05/27/2005 Tag cement @ 180', 1" to surface w/400 sx Class C, circ 8 sx. WOC 18 hours tested casing to 1800# for 30 minutes, neld OK. 05/29/2005 TD 12 1/4" hole @ 1210'. RIH w/28 joints 9 5/8" J-55 36# set @ 1184', Cemented w/400 sx 35-65-6, 180 sx Class H, tail in w/200 sx Class C, plug down 2:00 PM, circ 136 sx. WOC 12 hours tested casing to 600# for 20 minutes, held OK. 06/16/2005 TD 8 3/4" hole @ 6250'. 06/18/2005 RIH w/141 joints 7" J-55 23# set @ 6250', Cemented w/690 sx 50-50-2, plug down @ 1:30 PM. WOC 12 hours tested
05/25/2005 Spud 17 1/2" hole. 05/26/2005 TD 17 1/2" hole @ 464'. RIH w/11 joints 13 3/8" H-40 54# set @ 450', Cemented w/180 sx Class H, tail in w/450 sx Class C, plug down 8:30 PM. 05/27/2005 Tag cement @ 180', 1" to surface w/400 sx Class C, circ 8 sx. WOC 18 hours tested casing to 1800# for 30 minutes, neld OK. 05/29/2005 TD 12 1/4" hole @ 1210'. RIH w/28 joints 9 5/8" J-55 36# set @ 1184', Cemented w/400 sx 35-65-6, 180 sx Class H, tail in w/200 sx Class C, plug down 2:00 PM, circ 136 sx. WOC 12 hours tested casing to 600# for 20 minutes, held OK. 06/16/2005 TD 8 3/4" hole @ 6250'. 06/18/2005 RIH w/141 joints 7" J-55 23# set @ 6250', Cemented w/690 sx 50-50-2, plug down @ 1:30 PM. WOC 12 hours tested
05/26/2005 TD 17 1/2" hole @ 464'. RIH w/11 joints 13 3/8" H-40 54# set @ 450', Cemented w/180 sx Class H, tail in w/450 sx Class C, plug down 8:30 PM. 05/27/2005 Tag cement @ 180', 1" to surface w/400 sx Class C, circ 8 sx. WOC 18 hours tested casing to 1800# for 30 minutes, neeld OK. 05/29/2005 TD 12 1/4" hole @ 1210'. RIH w/28 joints 9 5/8" J-55 36# set @ 1184', Cemented w/400 sx 35-65-6, 180 sx Class H, rail in w/200 sx Class C, plug down 2:00 PM, circ 136 sx. WOC 12 hours tested casing to 600# for 20 minutes, held OK. 06/16/2005 TD 8 3/4" hole @ 6250'. 06/18/2005 RIH w/141 joints 7" J-55 23# set @ 6250', Cemented w/690 sx 50-50-2, plug down @ 1:30 PM. WOC 12 hours tested
Class C, plug down 8:30 PM. 05/27/2005 Tag cement @_180', 1" to surface w/400 sx Class C, circ 8 sx. WOC 18 hours tested casing to 1800# for 30 minutes, meld OK. 05/29/2005 TD 12 1/4" hole @ 1210'. RIH w/28 joints 9 5/8" J-55 36# set @ 1184', Cemented w/400 sx 35-65-6, 180 sx Class H, rail in w/200 sx Class C, plug down 2:00 PM, circ 136 sx. WOC 12 hours tested casing to 600# for 20 minutes, held OK. 06/16/2005 TD 8 3/4" hole @ 6250'. 06/18/2005 RIH w/141 joints 7" J-55 23# set @ 6250', Cemented w/690 sx 50-50-2, plug down @ 1:30 PM. WOC 12 hours tested
05/27/2005 Tag cement @ 180', 1" to surface w/400 sx Class C, circ 8 sx. WOC 18 hours tested casing to 1800# for 30 minutes, meld OK. 05/29/2005 TD 12 1/4" hole @ 1210'. RIH w/28 joints 9 5/8" J-55 36# set @ 1184', Cemented w/400 sx 35-65-6, 180 sx Class H, cail in w/200 sx Class C, plug down 2:00 PM, circ 136 sx. WOC 12 hours tested casing to 600# for 20 minutes, held OK. 06/16/2005 TD 8 3/4" hole @ 6250'. 06/18/2005 RIH w/141 joints 7" J-55 23# set @ 6250', Cemented w/690 sx 50-50-2, plug down @ 1:30 PM. WOC 12 hours tested
05/29/2005 TD 12 1/4" hole @ 1210'. RIH w/28 joints 9 5/8" J-55 36# set @ 1184', Cemented w/400 sx 35-65-6, 180 sx Class H, rail in w/200 sx Class C, plug down 2:00 PM, circ 136 sx. WOC 12 hours tested casing to 600# for 20 minutes, held OK. 06/16/2005 TD 8 3/4" hole @ 6250'. 06/18/2005 RIH w/141 joints 7" J-55 23# set @ 6250', Cemented w/690 sx 50-50-2, plug down @ 1:30 PM. WOC 12 hours tested
tail in w/200 sx Class C, plug down 2:00 PM, circ 136 sx. WOC 12 hours tested casing to 600# for 20 minutes, held OK. 06/16/2005 TD 8 3/4" hole @ 6250'. 06/18/2005 RIH w/141 joints 7" J-55 23# set @ 6250', Cemented w/690 sx 50-50-2, plug down @ 1:30 PM. WOC 12 hours tested
06/16/2005 TD 8 3/4" hole @ 6250'. 06/18/2005 RIH w/141 joints 7" J-55 23# set @ 6250', Cemented w/690 sx 50-50-2, plug down @ 1:30 PM. WOC 12 hours tested
06/18/2005 RIH w/141 joints 7" J-55 23# set @ 6250', Cemented w/690 sx 50-50-2, plug down @ 1:30 PM. WOC 12 hours tested
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/yill be constructed or closed according to NMOCD guidelines , a general permit or an (attached) alternative OCD-approved plan
SIGNATURE Jerry W. Wenell TITLE Production Clerk DATE 8/8/2005
Type or print name Jerry W. Sherrell E-mail address: jerrys@mackenergycorp.com Telephone No. (505)748-1288
For State Use Only AUG 2 2 2005
FOR RECORDS ONLY
APPROVED BY: DATE DATE