Form Approved. Budget Bureau No. 42-R1424

## UNITED STATES DEPARTMENT OF THE INTERIOR

SUNDRY NOTICES AND REPRESION WELLS  (Do not use this form for proposals to critile to despen or plug back to a different reservoir, the form 9-331-Cfor sector proposals to critile to despen or plug back to a different form 9-331-Cfor sector proposals to critile to despen or plug back to a different sector proposals to critice to the form 9-331-Cfor sector proposals to critice to the form 9-331-Cfor sector proposals to critice to proposal to critice to form 9-331-Cfor sector proposals to critice to proposal to critice to form 9-331-Cfor sector proposals to critice to proposals to critice to form 9-331-Cfor sector proposals to proposal to critice to form 9-331-Cfor sector proposals to critice to form 9-331-Cfor se	DEPARTMENT OF THE INTERIOR	LC-028731 (a)
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1. Oil gas well other C. C. D. 2. NAME OF OPERATOR MATADE BENEFIT OF ARTESIA, OFFICE 3. ADDRESS OF OPERATOR P.O. Dr. 217, Artesia, N.M. 88210 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below) AT SUBFACE: 940 FSL 330 FFL AT TOP PROD. INTERVAL: AT TOP PROD. INTERVAL: AT TOTAL DEPTH: 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE CHANGE ZONES ABANDON* (Other) Spid, cement csg.  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent datals, and give pertinent dates including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations an measured and true vertical depths for all markers and zones pertinent to this work.)*  2/83 Spudded well 12:30 a.m Drilled 12!" hole to 252', ran 252' of 8 5/8" 24# new casing, cemented w/100 sax Halliburton lite, and 225 sax Class C, plug down 1:30 a.m. 11/3/83, did not circulate, ready mixed to surface w/8 yards. WOC 18 hours, tested casing to 500# f/30 minutes-held okay.  Subsurface Safety Valve: Manu. and Type  18. Thereby certify that the foregoing is true and correct	SUNDRY NOTICES AND REPRESIVEN WELL	.5
9. WELL NO. 2. NAME OF OPERATOR Marbob Energy Corporation ARTESIA, OFFICE  3. ADDRESS OF OPERATOR P.O. DT. 217, Artesia, N.M. 88210 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below). AT SURFACE: 940 FSL 330 FEL AT TOP PROD. INTERVAL. AT TOTAL DEPTH:  16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:  15ST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACTOIZE REPAIR WELL DULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONG ARABDON* (other) Spud, Cement Csg.  2/83 Spudded well 12:30 a.m Drilled 12* hole to 252', ran 252' of 8 5/8" 24* new casing, cemented w/100 sax Halliburton lite, and 225 sax Class C, plug down 1:30 a.m. 11/3/83, did not circulate, ready mixed to surface w/8 yards. WOC 18 hours, tested casing to 500 # f/30 minutes-held okay.  Subsurface Safety Valve: Manu. and Type  18. Thereby certify that the foregoing is true and correct	reservoir. Use Form 9-331-C for such propogais.)	8. FARM OR LEASE NAME
well M well other O. C. D.  2. NAME OF OPERATOR  Marbob Energy Corporation ARTESIA, OFFICE  3. ADDRESS OF OPERATOR  P.O. Dr. 217, Artesia, N.M. 88210  4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below)  AT SURFACE: 940 FSL 330 FEL AT TOP PROD. INTERVAL.  AT TOP PROD. INTERVAL.  AT TOTAL DEPTH:  16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE. REPORT, OR OTHER DATA  REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:  1ST WATER SHUT-OFF FRACTURE TREAT  PULL OR ALTER CASING MULTIPLE COMPLETE OPERATIONS (Clearly state all pertinent datalis, and give pertinent dates including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations an measured and true vertical depths for all markers and zones pertinent to this work.)*  2/83 Spudded well 12:30 a.m Drilled 124" hole to 252', ran 252' of 8 5/8" 24# new casing, cemented w/100 sax Halliburton lite, and 225 sax Class C, plug down 1:30 a.m. 11/3/83, did not circulate, ready mixed to surface w/8 yards. WOC 18 hours, tested casing to 500# f/30 minutes-held okay.  Subsurface Safety Valve: Manu. and Type  18. Thereby certify that the foregoing is true and correct	NOV 18 1983	M. Dodd "A" Fed.
2. NAME OF DEFERTOR MATADO Energy Corporation ARTESIA, OFFICE  3. ADDRESS OF OPERATOR  P.O. Dr. 217, Artesia, N.M. 88210  4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)  AT SURFACE: 940 FSL 330 FEL.  AT TOP PROD. INTERVAL: AT TOTAL DEPTH:  16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF FRACTURE TREAT  17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*  2/83 Spudded well 12:30 a.m Drilled 124" hole to 252', ran 252' of 8 5/8" 24# new casing, cemented w/100 sax Halliburton lite, and 225 sax Class C, plug down 1:30 a.m. 11/3/83, did not circulate, ready mixed to surface w/8 yards. WOC 18 hours, tested casing to 500# f/30 minutes-held okay.  Subsurface Safety Valve: Manu. and Type  18. Thereby certify that the foregoing is true and correct	well $\square$ other	9. WELL NO.
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Production Clerk DATE 11/9/83	measured and true vertical depths for all markers and zones page 2/83 Spudded well 12:30 a.m Drilled 12 8 5/8" 24# new casing, cemented w/100 225 sax Class C, plug down 1:30 a.m. ready mixed to surface w/8 yards. Wo to 500# f/30 minutes-held okay.	#" hole to 252', ran 252' of sax Halliburton lite, and 11/3/83, did not circulate, oc 18 hours, tested casing
	measured and true vertical depths for all markers and zones page 2/83 Spudded well 12:30 a.m Drilled 12 8 5/8" 24# new casing, cemented w/100 225 sax Class C, plug down 1:30 a.m. ready mixed to surface w/8 yards. Wo to 500# f/30 minutes-held okay.  Subsurface Safety Valve: Manu. and Type	#" hole to 252', ran 252' of sax Halliburton lite, and 11/3/83, did not circulate, oc 18 hours, tested casing

ORIG. SGD.) DAVID R. GLASS

APPROVED BY CONDITIONS OF APPROVATOVATY 6 1983