Drawer DD

Form Approved. Budget Bureau No. 42-R1424

UNITED STATES

DEPARTMENT OF THE INTERIO

Artesia, MM 883.14EASE

GEOLOGICAL SURVEY  6. IF INDIAN, ALLOTTEE OR TRIBE NAME  7. UNIT AGREEMENT NAME  A SISTE NAME	DEPARTMENT OF THE INTERIOR	141 10011
SUNDRY NOTICES AND REPURT SUPPOSES  (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-331-C for auch proposals.)  1. oil gas well deeper gas well drill on the completion of the completion	<del></del>	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
1. oid well well with other  2. NAME OF OPERATOR Cibola Energy Corporation  3. Address of Operator  3. Address of Operator  4. Location of Well (Report Location Clearly, See space 17 below) AT SURFACE: 1650 FSL & 1200 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 SHOOT OR ALTER CASING MULTIPLE COMPLETE DULL OR ALTER CASING MULTIPLE COMPLETE SHOUTH OR ALTER CASING MULTIPLE COMPLETE DULL OR ALTER CASING MEM MEXICA  15. ELEVATIONS (SHOW DE ALIEN MEM MEXICA  16. API NO.  17. DESCRIB	SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9–331–C for such proposals.)	Aciete Negra
2. NAME OF OPERATOR CIbola Energy Corporation  3. ADDRESS OF OPERATOR P.O. Box 1668, Albuquerque, New Mexico 87103  4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below) AT SURFACE: 1650 FSL & 1200 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 SHOTO OR ACIDIZE REPAIR WELL CHANGE ZONES MULTIPLE COMPLETE CHANGE ZONES MULTIPLE COMPLETE CHANGE ZONES  We propose to circulate hole with f/w gell and plug as follows:  15. ELEVATIONS (SHOW DF, KDB, AND WD) ARTESIA, OFFICE  RECEIVED BY OCT 04 1983 hange on form 9-330.)  ARTESIA, OFFICE  We propose to circulate hole with f/w gell and plug as follows:  15. LDESCRIBE 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.)*  We propose to circulate hole with f/w gell and plug as follows:  1st plug, 35 sx Class C cmt w/2% CaCl, 2250-2150, top of P1 2200 2nd plug, 50 sx Class C cmt w/2% CaCl, 1700-1550, top of San Andres 159 3rd plug, 35 sx at 450' to protect surface water 4th plug, 10 sx at surface with dry hole marker  Subsurface Safety Valve: Manu. and Type  Set @ Ft.  18. Liberby certify that the foregoing is true and correct	1 1 1371 address	9. WELL NO.
3. ADDRESS OF PERATURE P.O. BOX 1663, Albuquerque, New Mexico 87103 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.) AT SURFACE: 1650 FSL & 1200 FEL AT TOP PROD. INTERVAL: AT TOTAL DEPTH: AT TOP PROD. INTERVAL: AT TOTAL DEPTH: AT TOTAL DEPTH: BEOW.) 16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: 15. ELEVATIONS (SHOW DF, KDB, AND WD) 3891.0  16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT OF: 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.)*  We propose to circulate hole with f/w gell and plug as follows:  1st plug, 35 sx Class C cntt w/2% CaCl, 2250-2150, top of P1 2200 2nd plug, 50 sx Class C cntt w/2% CaCl, 1700-1550, top of San Andres 159. 3rd plug, 35 sx at 450' to protect surface water 4th plug, 10 sx at surface with dry hole marker  Subsurface Safety Valve: Manu. and Type	2. NAME OF OPERATOR Cibola Energy Corporation	10. FIELD OR WILDCAT NAME
A. LOCATION OF WELL (REPORT LOCATION CLEARLY. See Space 17 below.)  AT SURFACE: 1650 FSL & 1200 FEL AT TOP PROD. INTERVAL: AT TOP AND 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 PULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES ABANDON* O. C. D. ARTESIA, OFFICE  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.)*  We propose to circulate hole with f/w gell and plug as follows:  1st plug, 35 sx Class C cmt w/2% CaCl, 2250-2150, top of P1 2200 2nd plug, 50 sx Class C cmt w/2% CaCl, 1700-1550, top of San Andres 159. 3rd plug, 35 sx at 450' to protect surface water 4th plug, 10 sx at surface with dry hole marker  Subsurface Safety Valve: Manu. and Type  Sec. 12-9S-27E  12. COUNTY OR PARISH New Mexico 14. API NO.  15. ELEVATIONS (SHOW DF, KDB, AND WD) 3891.0  RECEIVED BY (NOTE: Report repults of multiple completion or zone (NOTE: Report repults of multiple completion o	P.O. Box 1668, Albuquerque, New Mexico 8/103	11. SEC., T., R., M., OR BLK. AND SURVEY OR
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:  15. ELEVATIONS (SHOW DF, KDB, AND WD)  3891.0  RECEIVED BY  OCT 04 1983 change on Form 9-330.)  PULL OR ALTER CASING ONE ABANDON*  (other) Plug back  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.)*  We propose to circulate hole with f/w gell and plug as follows:  1st plug, 35 sx Class C cmt w/2% CaCl, 2250-2150, top of P1 2200  2nd plug, 50 sx Class C cmt w/2% CaCl, 1700-1550, top of San Andres 159.  3rd plug, 35 sx at 450' to protect surface water  4th plug, 10 sx at surface with dry hole marker  Subsurface Safety Valve: Manu. and Type  Set @ Ft.	helow.)	Sec. 12-9S-27E
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:  TEST WATER SHUT-OFF	AT TOP PROD. INTERVAL:	Chaves New Mexico
REQUEST FOR APPROVAL TO:  TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL PULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES ABANDON* (other) Plug back  To 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.)*  We propose to circulate hole with f/w gell and plug as follows:  1st plug, 35 sx Class C cmt w/2% CaCl, 2250-2150, top of P1 2200 2nd plug, 50 sx Class C cmt w/2% CaCl, 1700-1550, top of San Andres 159. 3rd plug, 35 sx at 450' to protect surface water 4th plug, 10 sx at surface with dry hole marker  Subsurface Safety Valve: Manu. and Type  Set @ Ft.  18. Hereby certify that the foregoing is true and correct	16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	
RECEIVED BY SHOOT OR ACIDIZE REPAIR WELL PULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES ABANDON* (other) Plug back  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.)*  We propose to circulate hole with f/w gell and plug as follows:  1st plug, 35 sx Class C cmt w/2% CaCl, 2250-2150, top of P1 2200 2nd plug, 50 sx Class C cmt w/2% CaCl, 1700-1550, top of San Andres 159. 3rd plug, 35 sx at 450' to protect surface water 4th plug, 10 sx at surface with dry hole marker  Subsurface Safety Valve: Manu. and Type  Set @ Ft.  Ft.  18. I hereby certify that the foregoing is true and correct	REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	
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lst plug, 35 sx Class C cmt w/2% CaCl, 2250-2150, top of P <sub>1</sub> 2200 2nd plug, 50 sx Class C cmt w/2% CaCl, 1700-1550, top of San Andres 159 3rd plug, 35 sx at 450' to protect surface water 4th plug, 10 sx at surface with dry hole marker  Subsurface Safety Valve: Manu. and Type Set @ Ft.  18. Thereby certify that the foregoing is true and correct		
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SIGNED TITLE Drilling Secretary DATE 9/22/83		Set @ Ft.
SIGNED TITLE DELITING SECTEDARY DATE TITLE DELITING SECTEDARY DATE	18. I hereby certify that the foregoing is true and correct	retary page 9/22/83
	SIGNED TITLE Drilling Sec	TELALY DATE

APPROVED BY CONDITIONS OF APPROVAL, IF ANY:

OCT 3 1983