NV 617 COMS. COUNTRION Drawer and Artesia, NW 83610

Form 9-331

Form Approved

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY  5. LEASE  SUNDRY NOTICES AND REPORTS ON WELLS  CONSUME the form to groupously to odill or to deepen or plug back to a different reservoir to remove the proposal to odill or to deepen or plug back to a different reservoir to remove the proposal to odill or to deepen or plug back to a different reservoir to remove the proposal to odill or to deepen or plug back to a different reservoir to remove the proposal to odill or to deepen or plug back to a different reservoir to remove the proposal to the remove the proposal to deep remove the remove the proposal to deep remove the rem	UNITED STATES	Budget Bureau No. 42-R1424
SUNDRY NOTICES AND REPORTS ON WELLS  SUNDRY NOTICES AND REPORTS ON WELLS  Co and use this form for properate to drill for to despon or plug back to a different exervice. We form 3-33-L for such proposable well of the Cabletool Hole  1. oil		
SUNDRY NOTICES AND REPORTS ON WELLS  Co- condust this form for proposals to drill or to deepen or plug back to a different well in the form for proposals to drill or to deepen or plug back to a different well in the form to proposals to drill or to deepen or plug back to a different well in the form to proposals to drill or to deepen or plug back to a different well in the form to proposals to drill or to deepen or plug back to a different well in the form to proposals to drill or to deepen or plug back to a different well in the form to proposals to drill or to deepen or plug back to a different well in the form to proposals to drill or to deepen or plug back to a different well in the form to proposals to drill or to deepen or plug back to a different well in the form to proposals to drill or to deepen or plug back to a different well in the form to proposals to drill or to deepen or plug back to a different well in the form to proposals to drill or to deepen or plug back to a different well in the form to proposals to drill or to deepen or plug back to a different well in the feel of the form to deepen or plug well back to a different well in the feel of the fe		NM-16331
to end use this form for proposals to drill or to deepen or plug back to a different according to proposals to drill or to deepen or plug back to a different details.  1. oil	GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
1. oil   gas   other Cabletool Hole   S. FARM OR LEASE NAME   Cimarron Energy Corporation   S. MORESS OF OPERATOR   Cimarron Energy Corporation   S. MORESS OF OPERATOR   The Cabletool Hole   S. FILL OR WILLOAT NAME   S. FILL OR WILLOAM   S. FILL	(!)O not use this form for property 4- 4 th .	7. UNIT AGREEMENT NAME
Well Well Other Cabletool Hole  2. NAME OF OPERATOR  2. NAME OF OPERATOR  3. ADDRESS OF OPERATOR  4. LOCATION OF WELL (REPORT LOCATION CLEARLY See space 17 Deblow).  AT SURFACE: 591' FSL X 1585' FMI APR 1 1986  AT TOTAL DEPTH:  16. CHECK APPROPRIATE BOX TO INDICATE NATURE ARTSHUCK  TREOPRIATE SHUT-OFF RACIDITE SUBSEQUENT REPORT OF:  15. ELEVATIONS (SHOW DF, KDB, AND WD)  TEST WATER SHUT-OFF RACIDITE REAL SHOW FOR A SEA ADDRESS OF OPERATORS (Chearly 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.)  Verbal approval for plugging operation was obtained from the Bureau of Land Management— Carlsbad Area Office.  Have been instructed to pour redi—mix from total depth of 171' to surface. A dry hole marker will be set stating that location was a cabletool location to avoid confusion.  Well site will be conditioned for final inspection.  Plugging operations will commence and conclude on January 24, 1986.  (This space for federal or State office use)  PROVED BY A CALL TO THE CABLETO OF THE CORP.  (This space for federal or State office use)	1 01	4
2. NAME OF OPERATOR  C. C		Cimarron
3. ADDRESS OF OPERATOR P.O. Box 1525, Carlsbad, N.M. 66274-CEIVED B 4. LOCATION OF WELL (REPORT LOCATION CLEARLY See space 17 to below.) AT SURFACE: 591' FSL X 1585' FWI APR 1 1986 AT TOTAL DEPTH: AT TOTAL DEPTH: AT OTHER DATA  16. CHECK APPROPRIATE BOX TO INDICATE NATURE ARTISH-CEIVED B 17. COLUMN OF PARISH 13. STATE AT TOTAL DEPTH: NM  18. CLECK APPROPRIATE BOX TO INDICATE NATURE ARTISH-CEIVED NM  19. CLECK APPROPRIATE BOX TO INDICATE NATURE ARTISH-CEIVED NM  19. CLECK APPROPRIATE BOX TO INDICATE NATURE ARTISH-CEIVED NM  19. CLECK APPROPRIATE BOX TO INDICATE NATURE ARTISH-CEIVED NM  19. CLECK APPROPRIATE BOX TO INDICATE NATURE ARTISH-CEIVED NM  19. CLECK APPROPRIATE BOX TO INDICATE NATURE ARTISH-CEIVED NM  19. CLECK APPROPRIATE BOX TO INDICATE NATURE ARTISH-CEIVED NM  19. CLECK APPROPRIATE BOX TO INDICATE NATURE ARTISH-CEIVED NM  19. CLECK APPROPRIATE BOX TO INDICATE NATURE ARTISH-CEIVED NM  19. CLECK APPROPRIATE BOX TO INDICATE NATURE ARTISH-CEIVED NM  19. CLECK APPROPRIATE BOX TO INDICATE NATURE ARTISH-CEIVED NM  19. CLECK APPROPRIATE BOX TO INDICATE NATURE ARTISH-CEIVED NM  19. CLECK APPROPRIATE BOX TO INDICATE NATURE ARTISH-CEIVED NM  19. CLECK APPROPRIATE BOX TO INDICATE NATURE ARTISH-CEIVED NM  19. CLECK APPROPRIATE BOX TO INDICATE NATURE ARTISH-CEIVED NM  19. CLECK APPROPRIATE BOX TO INDICATE NATURE ARTISH-CEIVED NM  19. CLECK APPROPRIATE BOX TO INDICATE NATURE ARTISH-CEIVED NM  19. COLUMN TO PARISH 13. STATE  19. CLECK APPROPRIATE BOX TO INDICATE NATURE ARTISH-CEIVED NM  19. CLECK APPROPRIATE BOX TO INDICATE NATURE ARTISH-CEIVED NM  19. CLECK APPROPRIATE BOX TO INDICATE NATURE ARTISH-CEIVED NM  19. CLECK APPROPRIATE BOX TO INDICATE NATURE ARTISH-CEIVED NM  19. CLECK APPROVAL TO INDICATE NATURE ARTISH-CEIVED NM  19. CLECK APPROVAL TO INDICATE NATURE ARTISH-CEIVE NM  19. CLECK APPROVAL T	2. NAME OF OPERATOR	
3. AUDRESS OF OPERATOR P.O. BOX 1525, Carlsbad, N.M. 6527 CELVED B 4. LOCATION OF WELL (REPORT LOCATION CLEARLY See space 17 below) A. LOCATION OF WELL (REPORT LOCATION CLEARLY See space 17 below) AT SURFACE: 591' FSL X 1585' FWI APR 1 1986 AT TOTAL DEPTH: O. C. D. AT TOTAL DEPTH: O. C. D. B. C. D. APROPER SECONDARY OF PARISH 13. STATE AT TOTAL DEPTH: O. C. D. B. C. D.	Cimarron Energy Corporation	10. FIELD OR WILDCAT NAME
4. LOCATION OF WELL (REPORT LOCATION CEARLY, See space 17 below.)  AT SURFACE: 591' FSL X 1585'FWI APR 1 1986 12. CONNTY OR PARISH 13. STATE AT TOP PROD. INTERVAL: AT TOP PROD. INTERVAL: AT OP PROD. INTERVAL: AT OP PROD. INTERVAL: AT TOP ROD. INTERVAL: AT OP ROD. INTERVAL: AT TOP ROD. AT TO ROD.	3. ADDRESS OF OPERATOR	
AT SURFACE: 591' FSL X 1585'FWI APR 1 1986 AT TOP PROD. INTERVAL: AT TOTAL DEPTH: O. C. D.  16. CHECK APPROPRIATE BOX TO INDICATE NATURE ARRESTMENCE REPORT, OR OTHER DATA  17. CHECK APPROPRIATE BOX TO INDICATE NATURE ARRESTMENCE REPORT, OR OTHER DATA  18. CHECK APPROPRIATE BOX TO INDICATE NATURE ARRESTMENCE REPORT, OR OTHER DATA  19. C. D.  15. ELEVATIONS (SHOW DF, KDB, AND WD)  3028.5 GR  15. ELEVATIONS (SHOW DF, KDB, AND WD)  3028.5 GR  16. CHECK APPROPRIATE NM  17. ELEVATIONS (SHOW DF, KDB, AND WD)  18. ELEVATIONS (SHOW DF, KDB, AND WD)  19. GRANTON PROPROVAL TO: SUBSEQUENT REPORT OF:  (NOTE: Report results of multiple completion or zone change on Form 9-330.)  (NOTE: Report results of multiple completion or zone change on Form 9-330.)  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.)*  18. 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.)*  18. Verbal approval for plugging operation was obtained from the Bureau of  Land Management— Carlsbad Area Office.  Have been instructed to pour redi—mix from total depth of 171' to surface.  A dry hole marker will be set stating that location was a cabletool location to avoid confusion.  Well site will be conditioned for final inspection.  Plugging operations will commence and conclude on January 24, 1986.  It was a subsurface Safety Valve: Manu. and Type  Set @	below.)	X11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
16. CHECK APPROPRIATE BOX TO INDICATE NATURE ARESTHER 14. API 10.  REPORT, OR OTHER DATA  15. ELEVATIONS (SHOW DF, KDB, AND WD)  16. CHECK APPROVAL TO:  SUBSEQUENT 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.)*  Verbal approval for plugging operation was obtained from the Bureau of Land Management— Carlsbad Area Office.  Have been instructed to pour redi—mix from total depth of 171' to surface. A dry hole marker will be set stating that location was a cabletool location to avoid confusion.  Well site will be conditioned for final inspection.  Plugging operations will commence and conclude on January 24, 1986.  Inhereby certify that the largeging is true and correct of the state	AT SURFACE: 591' FSL X 1585' FWL APR 1 198	12. COUNTY OR PARISH 13. STATE
REPORT, OR OTHER DATA  REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:  15. ELEVATIONS (SHOW DF, KDB, AND WD)  3028.5 GR  15. ELEVATIONS (SHOW DF, KDB, AND WD)  16. SUBSEQUENT 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.)*  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.)*  18. Verbal approval for plugging operation was obtained from the Bureau of Land Management— Carlsbad Area Office.  Have been instructed to pour redi—mix from total depth of 171' to surface. A dry hole marker will be set stating that location was a cabletool location to avoid confusion.  Well site will be conditioned for final inspection.  Plugging operations will commence and conclude on January 24, 1986.  (This space for Federal or State office use)  (This space for Federal or State office use)	U, C. U.	
REQUEST FOR APPROVAL TO:  SUBSEQUENT REPORT OF:  15. ELEVATIONS (SHOW DF, KDB, AND WD)  3028.5 GR  NOTE: Report results of multiple completion or zone change on Form 9-330.)  (NOTE: Report results of multiple completion or zone change on Form 9-330.)  (NOTE: Report results of multiple completion or zone change on Form 9-330.)  (NOTE: Report results of multiple completion or zone change on Form 9-330.)  (NOTE: Report results of multiple completion or zone change on Form 9-330.)  (NOTE: Report results of multiple completion or zone change on Form 9-330.)  (NOTE: Report results of multiple completion or zone change on Form 9-330.)  (NOTE: Report results of multiple completion or zone change on Form 9-330.)  (NOTE: Report results of multiple completion or zone change on Form 9-330.)  (NOTE: Report results of multiple completion or zone change on Form 9-330.)  (NOTE: Report results of multiple completion or zone change on Form 9-330.)  (NOTE: Report results of multiple completion or zone change on Form 9-330.)  (NOTE: Report results of multiple completion or zone change on Form 9-330.)  (NOTE: Report results of multiple completion or zone change on Form 9-330.)  (NOTE: Report results of multiple completion or zone change on Form 9-330.)  (NOTE: Report results of multiple completion or zone change on Form 9-330.)  (NOTE: Report results of multiple completion or zone change on Form 9-330.)  (NOTE: Report results of multiple completion or zone change on Form 9-330.)  (NOTE: Report results of multiple completion or zone change on Form 9-330.)  (NOTE: Report results of multiple completion or zone change on Form 9-330.)  (NOTE: Report results of multiple completion or zone change on Form 9-330.)  (NOTE: Report results of multiple completion or zone change on Form 9-330.)  (NOTE: Report results of multiple completion or zone change on Form 9-330.)  (NOTE: Report results of multiple completion or zone change on Form 9-310.)  (NOTE: Report results of multiple completion or zone change on Form 9-310.)  (NOTE: Report results o	16. CHECK APPROPRIATE BOX TO INDICATE NATURE ANT STOPLE	CET ATTIO.
SUBSEQUENT REPORT OF:  SHOTH OF ACTION	MEI ONI, ON OTHER DATA	15. ELEVATIONS (SHOW DF. KDB. AND WD)
IEST WATER SHUT-OFF FRACTURE TREAT  SHOOT OR ACIDIZE  PULL OR ALITER CASING  MULTIPLE COMPLETE  PULL OR ALITER CASING  MULTIPLE COMPLETE  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.)*  Verbal approval for plugging operation was obtained from the Bureau of Land Management— Carlsbad Area Office.  Have been instructed to pour redi—mix from total depth of 171' to surface. A dry hole marker will be set stating that location was a cabletool location to avoid confusion.  Well site will be conditioned for final inspection.  Plugging operations will commence and conclude on January 24, 1986.  Websurface Safety Valve: Manu. and Type  Set @ Ft.  Thereby certify that the foregoing is true and correct of the property of		3028.5 GR
REPAIR WELL PULL OR ALTER CASING	IEST WATER SHUT-OFF	
WULTIPLE COMPLETE CHANGE ZONES CHANGE 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 of pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and to this work.)*  Verbal approval for plugging operation was obtained from the Bureau of  Have been instructed to pour redi-mix from total depth of 171' to surface.  A dry hole marker will be set stating that location was a cabletool location to avoid confusion.  Well site will be conditioned for final inspection.  Plugging operations will commence and conclude on January 24, 1986.  Change Chan		
MANGE ZONES  MEANDON* P & A  Other)  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.)*  Verbal approval for plugging operation was obtained from the Bureau of Land Management— Carlsbad Area Office.  Have been instructed to pour redi—mix from total depth of 171' to surface. A dry hole marker will be set stating that location was a cabletool location to avoid confusion.  Well site will be conditioned for final inspection.  Plugging operations will commence and conclude on January 24, 1986.  Absurface Safety Valve: Manu. and Type  Set @ Ft.  Thereby certify that the foregoing is true and correct  Thereby certify that the foregoing is true and correct  Thereby certify that the foregoing is true and correct  Thereby certify that the foregoing is true and correct  Thereby certify that the foregoing is true and correct  Thereby certify that the foregoing is true and correct  Thereby certify that the foregoing is true and correct  Thereby certify that the foregoing is true and correct  Thereby certify that the foregoing is true and correct  Thereby certify that the foregoing is true and correct  Thereby certify that the foregoing is true and correct  Thereby certify that the foregoing is true and correct that the foregoing	REPAIR WELL	(NOTE: P
CHANGE ZONES  BEANDON* P & A  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.)*  Verbal approval for plugging operation was obtained from the Bureau of Land Management— Carlsbad Area Office.  Have been instructed to pour redi—mix from total depth of 171' to surface. A dry hole marker will be set stating that location was a cabletool location to avoid confusion.  Well site will be conditioned for final inspection.  Plugging operations will commence and conclude on January 24, 1986.  Libsurface Safety Valve: Manu. and Type  Set @ Ft.  A. I hereby certify that the foregoing is true and correct  Control of the space for Federal or State office use)  Charles and Charles and Control of the space for Federal or State office use)	MULTIPLE COMPLETE	(NOTE: Report results of multiple completion or zone change on Form 9-330)
DISCRIBE 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.)*  Verbal approval for plugging operation was obtained from the Bureau of Land Management— Carlsbad Area Office.  Have been instructed to pour redi—mix from total depth of 171' to surface. A dry hole marker will be set stating that location was a cabletool location to avoid confusion.  Well site will be conditioned for final inspection.  Plugging operations will commence and conclude on January 24, 1986.  Unbourface Safety Valve: Manu. and Type	CHANGE ZONES 🗂 📙	
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.)*  Verbal approval for plugging operation was obtained from the Bureau of Land Management— Carlsbad Area Office.  Have been instructed to pour redi-mix from total depth of 171' to surface. A dry hole marker will be set stating that location was a cabletool location to avoid confusion.  Well site will be conditioned for final inspection.  Plugging operations will commence and conclude on January 24, 1986.  Ubsurface Safety Valve: Manu. and Type		
Verbal approval for plugging operation was obtained from the Bureau of Land Management— Carlsbad Area Office.  Have been instructed to pour redi-mix from total depth of 171' to surface. A dry hole marker will be set stating that location was a cabletool location to avoid confusion.  Well site will be conditioned for final inspection.  Plugging operations will commence and conclude on January 24, 1986.  B. I hereby certify that the foregoing is true and correct  ONTE DATE DATE DATE DATE DATE DATE DATE DA		
Have been instructed to pour redi-mix from total depth of 171' to surface.  A dry hole marker will be set stating that location was a cabletool location to avoid confusion.  Well site will be conditioned for final inspection.  Plugging operations will commence and conclude on January 24, 1986.  Ubsurface Safety Valve: Manu. and Type	Verbal approval for plugging areas to	t to this work.)*
Well site will be conditioned for final inspection.  Plugging operations will commence and conclude on January 24, 1986.  Set @Ft.  I hereby certify that the foregoing is true and correct  ONE DATE 1-26-86  (This space for Federal or State office use)	Land Management- Carlsbad Area Office.	cained from the Bureau of
Well site will be conditioned for final inspection.  Plugging operations will commence and conclude on January 24, 1986.  ubsurface Safety Valve: Manu. and Type	Have been instructed to pour redirate for	
Well site will be conditioned for final inspection.  Plugging operations will commence and conclude on January 24, 1986.  ubsurface Safety Valve: Manu. and Type	A dry hole marker will be set stating that lo	tal depth of 171' to surface.
Plugging operations will commence and conclude on January 24, 1986.  Ubsurface Safety Valve: Manu. and Type	to avoid confusion.	cation was a cabletool location
Plugging operations will commence and conclude on January 24, 1986.  Ubsurface Safety Valve: Manu. and Type	Well site will be conditioned for final inspe	ction.
Set @		
CALLY Sad, Charles to the foregoing is true and correct  CALLY Sad, Charles to the foregoing is true and cor	commence and conclude	e on January 24, 1986.
CALLY Said Charles to the foregoing is true and correct  CALLY Said Charles to the foregoing is true and cor	ubsurface Safety Valve: Manu. and Type	
Charles Fig. Checker Fig. (This space for Federal or State office use)	inereby certify that the faregoing is true and correct	
Chis space for Federal or State office use)	one to inflyssion The hand non	DATE 1-26-86
PPROVED BY Area 10 area 2. See	Case Signification in the Christopher (This space for Federal or State office	e use)
		DATE 3-31.84

## Instructions

General: This form is designed for submitting proposals to perform certain well operations, and reports of such operations when completed, as indicated, on Federal and Indian lands pursuant to applicable Federal law and regulations, and, if approved or accepted by any State, on all lands in such State, pursuant to applicable State law and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are subwin below or will be issued by, or may be obtained from, the local Federal and/or State office.

State or Federal office for specific instructions. Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local

Item 17: Proposals to abandon a well and subsequent reports of abandonment should include such special information as is required by local Federal and/or State offices. In addition, such proposals and reports should include reasons for the abandonment; data on any former or present productive zones, or other zones with present significant fluid contents not sealed off by cement or otherwise; depths (top and bottom) and method of placement of cement plugs; mud or other material placed below, between and above plugs; amount, size, method of parting of any casing, liner or tubing pulled and the depth to top of any left in the hole; method of closing top of well; and date well site conditioned for final inspection looking to approval of the abandonment.

GPC : 1981 0 - 347-166

•