## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED

Budget Bureau No. 1004-0135

Expires: March 31, 1993

Lease Designation and Serial No.

	D MAIMODINEITI	5. Does Dong
CUNDRY NOTICES AN	D DEDORTE ON WELLS	LC-028793A
	D REPORTS ON WELLS	6. If Indian, Allottee or Tribe Name
	r to deepen or reentry to a different reservoir. ERMIT—" for such proposals	
USE AFFLICATION FOR FI	ENWIT — TOT SUCTI PROPOSATS	
SUBMIT IN	TRIPLICATE	7. If Unit or CA, Agreement Designation
1. Type of Well  Gas  Gas		BURCH KEELY UNIT
LX Weil		8. Well Name and No.
2. Name of Operator	SEP 1801 3	BURCH KEELY UNIT #276  9. API Well No.
MARBOB ENERGY CORPORATION  3. Address and Telephone No.	The state of the s	30-015-29512
•	RECEIVED 0	10. Field and Pool, or Exploratory Area
P. O. BOX 227, ARTESIA, NM 882 4. Location of Well (Footage, Sec., T., R., M., or Survey Descrip	10 505-748-0330BTESIA 3	GRBG JACKSON SR Q GRBG SA
2. Escalion of Well (Lookage, See., 1., 1., 1., 1., of Barrey Descrip	UNIT M	11. County or Parish, State
660 FSL 168 FWL SEC. 19-T17S-R30F	UNIT M	The County of Financia
	विद्यानाडा प	EDDY, NM
CHECK APPROPRIATE DOVEN		L
2 CHECK APPROPRIATE BOX(s) T	O INDICATE NATURE OF NOTICE, REPOR	RI, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
Notice of Intent	Abandonment	Change of Plans
	Recompletion	New Construction
Subsequent Report	Plugging Back	Non-Routine Fracturing
_ ` `	Casing Repair	Water Shut-Off
Final Abandonment Notice	Altering Casing	Conversion to Injection
	XXOther CHANGE NAME	Dispose Water
		(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
	ment details, and give pertinent dates, including estimated date of starting	Completion or Recompletion Report and Log form.)
Describe Proposed or Completed Operations (Clearly state all pert give subsurface locations and measured and true vertical de		any proposed work. If well is directionally drilled.
give subsurface locations and measured and true vertical de	oths for all markers and zones pertinent to this work.)*	any proposed work. If well is directionally drilled.
	oths for all markers and zones pertinent to this work.)*	any proposed work. If well is directionally drilled.
give subsurface locations and measured and true vertical de	pths for all markers and zones pertinent to this work.)*  I: BURCH KEELY UNIT #842	any proposed work. If well is directionally drilled.
give subsurface locations and measured and true vertical de	pths for all markers and zones pertinent to this work.)*  I: BURCH KEELY UNIT #842	any proposed work. If well is directionally drilled.
give subsurface locations and measured and true vertical de	pths for all markers and zones pertinent to this work.)*  I: BURCH KEELY UNIT #842	Completion or Recompletion Report and Log form.) any proposed work. If well is directionally drilled,
give subsurface locations and measured and true vertical de	pths for all markers and zones pertinent to this work.)*  I: BURCH KEELY UNIT #842	any proposed work. If well is directionally drilled,  Sort TD-3  18 7-97  Aly Well T
give subsurface locations and measured and true vertical de	pths for all markers and zones pertinent to this work.)*  I: BURCH KEELY UNIT #842	Completion or Recompletion Report and Log form.) any proposed work. If well is directionally drilled.  Sept ID-3  18-7-97  Aly well  The second secon
give subsurface locations and measured and true vertical de	pths for all markers and zones pertinent to this work.)*  I: BURCH KEELY UNIT #842	Completion or Recompletion Report and Log form.) any proposed work. If well is directionally drilled.  Sept ID-3  18-7-97  Aly well  The second secon
give subsurface locations and measured and true vertical de	pths for all markers and zones pertinent to this work.)*  I: BURCH KEELY UNIT #842	any proposed work. If well is directionally drilled.  Sort ID-3  18-7-97  chy well!
give subsurface locations and measured and true vertical de	pths for all markers and zones pertinent to this work.)*  I: BURCH KEELY UNIT #842	any proposed work. If well is directionally drilled.  Sort ID-3  18-7-97  chy well!
give subsurface locations and measured and true vertical de	pths for all markers and zones pertinent to this work.)*  I: BURCH KEELY UNIT #842	any proposed work. If well is directionally drilled.  Sort ID-3  18-7-97  chy well!
give subsurface locations and measured and true vertical de	pths for all markers and zones pertinent to this work.)*  I: BURCH KEELY UNIT #842	any proposed work. If well is directionally drilled,  Sort ID-3  18-7-97  Chy well II
give subsurface locations and measured and true vertical de	pths for all markers and zones pertinent to this work.)*  I: BURCH KEELY UNIT #842	any proposed work. If well is directionally drilled,  Sant ID-3  18-7-97  Alguerated SEP 21  OFFI  OFF
give subsurface locations and measured and true vertical de	pths for all markers and zones pertinent to this work.)*  I: BURCH KEELY UNIT #842	any proposed work. If well is directionally drilled.  Sept ID-3  18-7-97  AU UNITED SEP 24  PROSULT A PROS
give subsurface locations and measured and true vertical de	pths for all markers and zones pertinent to this work.)*  I: BURCH KEELY UNIT #842	any proposed work. If well is directionally drilled,  Sant ID-3  18-7-97  Alguerated SEP 21  OFFI  OFF
give subsurface locations and measured and true vertical de	pths for all markers and zones pertinent to this work.)*  I: BURCH KEELY UNIT #842	any proposed work. If well is directionally drilled.  Sat ID-3  18-7-97  ASSWELL AND SEP 24  OFFICE AND SEP 24  OFFICE AND SEP 3
give subsurface locations and measured and true vertical de	pths for all markers and zones pertinent to this work.)*  I: BURCH KEELY UNIT #842	any proposed work. If well is directionally drilled.  Sat ID-3  18-7-97  ASSWELL AND SEP 24  OFFICE AND SEP 24  OFFICE AND SEP 3
give subsurface locations and measured and true vertical de	the purch seek and zones pertinent to this work.)*  I: BURCH KEELY UNIT #842  I: BURCH KEELY UNIT #276	any proposed work. If well is directionally drilled,  Sat ID-3  18-7-97  ASSWELL AND MG  ROSWELL AND MG  33
CHANGE NAME FROM  TO  14. I hereby certify that the foregoing is true and correct	pths for all markers and zones pertinent to this work.)*  I: BURCH KEELY UNIT #842	any proposed work. If well is directionally drilled.  Sat ID-3  18-7-97  ASSWELL AND SEP 24  OFFICE AND SEP 24  OFFICE AND SEP 3
CHANGE NAME FROM  TO  14. I hereby certify that the foregoing is true and correct  Signed	title PRODUCTION CLERK	any proposed work. If well is directionally drilled,  Sept ID-3  18-7-97  August III  ROSWELL OFFICE  PROSWELL OFFICE  PROSWE
CHANGE NAME FROM  TO  14. I hereby certify that the foregoing is true and correct  Signed  (This space for Federal or State office use)  (ORIG. SGD.) DAVID R. GLAM	title PRODUCTION CLERK  PRODUCTION CLERK	any proposed work. If well is directionally drilled,  Sart ID-3  18-7-97  August III  ROSYUL PROPERTY OF THE P
CHANGE NAME FROM  TO  14. I hereby certify that the foregoing is true and correct  Signer	title PRODUCTION CLERK	any proposed work. If well is directionally drilled,  Sept ID-3  18-7-97  August III  ROSWELL OFFICE  PROSWELL OFFICE  PROSWE