Form 3160-5 (June 1990)

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

Oil Cons.

Budget Bureau No. 1004-0135
Expires: March 31, 1993

N.M. DIV-Disse Pesignation and Serial No.

SUBMIT IN	TRIPLICATE	7. If Unit or CA, Agreement Designation
Type of Well	210111213	NMNM88525X
Oil Gas Well Well Other  Name of Operator	TRIPLICATE	8. Well Name and No.  Burch Keely Unit #184
Marbob Energy Corporation  Address and Telephone No.	/ <del>**</del>	9. API Well No. 30-015-03096
P.O. Drawer 227, Artesia, NM 88210		10. Field and Pool, or Exploratory Area
Location of Well (Footage, Sec., T., R., M., or Survey Descript 1980 FSL 1980' FEL Sec 25 T17S R 29E, Un		Grbg Jackson Sr Q Grbg Sa 11. County or Parish, State
		Eddy County, NM
CHECK APPROPRIATE BOX(s) TO	O INDICATE NATURE OF NOTICE, RI	EPORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
Notice of Intent	Abandonment Recompletion	Change of Plans New Construction
Subsequent Report	Plugging Back	Non-Routine Fracturing
First Abandanment Mating	Casing Repair	Water Shut-Off
Li Final Abandonment Notice	Altering Casing	Conversion to Injection  Dispose Water
	Other	Dispose Water
Describe Proposed or Completed Operations (Clearly state a directionally drilled, give subsurface locations and measured	all pertinet details, and give pertinent dates, including e	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  stimated date of starting any proposed work. If well is
directionally drilled, give subsurface locations and measured 4/26/02 MIRU POH w/ rods & tubing 4/29/02 1. Set CIBP @ 3000' circulate hole w/ 4/29/02 2. Perf. 4 holes @2036' set pkr. @ 174/30/02 3. RIH tagged cmt @ 1861' 4/30/02 4. Perf. 4 holes @ 902' set pkr. @ 584/30/02 5 Perf. 4 holes @ 486' sqz. 45 sx. cla 5/1/02 6. RIH tagged cmt @ 307' 5/01/02 7. Perf. 4 holes @ 257' couldn't pump 5/02/02 8. Cut off well head install dry hole ma	all pertinet details, and give pertinent dates, including e I and true vertical depths for all markders and zones per I mud spot 35 sx class "C" neat cmt on top of 30 couldn't pump into perf. @ 1500 psi spot 4 sqz. 45sx. class "C" neat cmt woc 4 hrs takess "C" neat cmt woc 5 into perf. @ 1500 psi RIH to 307 circulate of the course	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  stimated date of starting any proposed work. If well is rtinent to this work.)*  of CIBP of 25 sx. class "C" neat cmt @2059  gged cmt. @ 791'
directionally drilled, give subsurface locations and measured 4/26/02 MIRU POH w/ rods & tubing 4/29/02 1. Set CIBP @ 3000' circulate hole w/ 4/29/02 2. Perf. 4 holes @2036' set pkr. @ 174/30/02 3. RIH tagged cmt @ 1861' 4/30/02 4. Perf. 4 holes @ 902' set pkr. @ 584/30/02 5 Perf. 4 holes @ 486' sqz. 45 sx. cla 5/1/02 6. RIH tagged cmt @ 307' 5/01/02 7. Perf. 4 holes @ 257' couldn't pump 5/02/02 8. Cut off well head install dry hole ma	all pertinet details, and give pertinent dates, including e I and true vertical depths for all markders and zones per I mud spot 35 sx class "C" neat cmt on top of 30 couldn't pump into perf. @ 1500 psi spot 4 sqz. 45sx. class "C" neat cmt woc 4 hrs takess "C" neat cmt woc 5 into perf. @ 1500 psi RIH to 307 circulate of the course	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  stimated date of starting any proposed work. If well is rtinent to this work.)*  If CIBP of 25 sx. class "C" neat cmt @2059  gged cmt. @ 791'  cmt to surface ( 50 sx. class "C" neat )
directionally drilled, give subsurface locations and measured 4/26/02 MIRU POH w/ rods & tubing 4/29/02 1. Set CIBP @ 3000' circulate hole w/ 4/29/02 2. Perf. 4 holes @2036' set pkr. @ 174/30/02 3. RIH tagged cmt @ 1861' 4/30/02 4. Perf. 4 holes @ 902' set pkr. @ 584/30/02 5 Perf. 4 holes @ 486' sqz. 45 sx. cla 5/1/02 6. RIH tagged cmt @ 307' 5/01/02 7. Perf. 4 holes @ 257' couldn't pump 5/02/02 8. Cut off well head install dry hole ma	all pertinet details, and give pertinent dates, including end true vertical depths for all markders and zones per mud spot 35 sx class "C" neat cmt on top of 230 couldn't pump into perf. @ 1500 psi spot 4 sqz. 45sx. class "C" neat cmt woc 4 hrs tax ass "C" neat cmt woc 5 into perf. @ 1500 psi RIH to 307 circulate of the country of the perf. @ 1500 psi RIH to 307 circulate of the country of the perf. @ 1500 psi RIH to 307 circulate of the perf. @ 1500 psi RIH to 307 c	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  stimated date of starting any proposed work. If well is rtinent to this work.)*  If CIBP of 25 sx. class "C" neat cmt @2059  gged cmt. @ 791'  cmt to surface ( 50 sx. class "C" neat )
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