Form 3160-5 (December 1989)

## **UNITED STATES**

FORM APPROVED set Bureau No. 1004-0135

BUREAU OF	NT OF THE INTERIOR LAND MANAGEMENT	Expires: September 30, 1990  5. Lease Designation and Serial No.
SUNDRY NOTICES AND REPORTS ON WELLS  Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.		LC 028784C
		6. If Indian, Allottee or Tribe Name
Use "APPLICATION FO	R PERMIT—" for such proposals	
SUBMI	T IN TRIPLICATE	7. If Unit or CA, Agreement Designation
1. Type of Well		NM NM 88525X
Oil Gas Other		8. Well Name and No.
2. Name of Operator		Burch Keely Unit #173
Marbob Energy Corporation  3. Address and Telephone No.		9. API Well No. 30-015-05910
P. O. Drawer 227, Artesia, NM 88210 (505) 748-3303		10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		Grbj Jackson SR Q GRB SA
1980' FSL & 660' FWL, Sec.26	T-17-S R-29-E Unit L ,	11. County or Parish, State
		Eddy, New Mexico
CHECK APPROPRIATE BOX	(s) TO INDICATE NATURE OF NOTICE, REPO	ORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
Notice of Intent	Abandonment	Change of Plans
IX1	Recompletion	New Construction
X Subsequent Report	Plugging Back	Non-Routine Fracturing
Final Abandonment Notice	Casing Repair Altering Casing	Water Shut-Off Conversion to Injection
	Other	
	(New P	
	(Note: Report results Recompletion Report	of multiple completion on Well Completion or and Log form.)
Describe Proposed or Completed Operations (Clearly state a give subsurface locations and measured and true verti	(Note: Report results	and Log form.)
<ul> <li>Describe Proposed or Completed Operations (Clearly state a give subsurface locations and measured and true vertile)</li> <li>7<sup>11</sup> CIBP set 2422 6-4-92</li> </ul>	(Note: Report results Recompletion Report  Il pertinent details, and give pertinent dates, including estimated date of start	and Log form.)
1) 7" CIBP set 2422' 6-4-92 2) Load hole with mud	(Note: Report results Recompletion Report Il pertinent details, and give pertinent dates, including estimated date of startical depths for all markers and zones pertinent to this work.)*.	and Log form.)
1) 7" CIBP set 2422' 6-4-92 2) Load hole with mud 3) Spot 25 sks cement on top o	(Note: Report results Recompletion Report III pertinent details, and give pertinent dates, including estimated date of startical depths for all markers and zones pertinent to this work.)*.  ff 7'' CIBP @ 2422'	and Log form.) ng any proposed work. If well is directionally drilled,
1) 7" CIBP set 2422' 6-4-92 2) Load hole with mud 3) Spot 25 sks cement on top o 4) Perforate 7" casing at base	(Note: Report results Recompletion Report Il pertinent details, and give pertinent dates, including estimated date of startical depths for all markers and zones pertinent to this work.)*.	and Log form.) ng any proposed work. If well is directionally drilled,
1) 7" CIBP set 2422' 6-4-92 2) Load hole with mud 3) Spot 25 sks cement on top o 4) Perforate 7" casing at base Tage cement top @ 659'	(Note: Report results Recompletion Report II pertinent details, and give pertinent dates, including estimated date of startical depths for all markers and zones pertinent to this work.)*.  f 7" CIBP @ 2422' of salt 765' Squeeze with 50 sks cer	and Log form.) ng any proposed work. If well is directionally drilled, ment, W.O.C.
1) 7" CIBP set 2422' 6-4-92 2) Load hole with mud 3) Spot 25 sks cement on top o 4) Perforate 7" casing at base Tage cement top @ 659' 5) Perforate 7" casing at base Did not tag plug - Re Squee	(Note: Report results Recompletion Report II pertinent details, and give pertinent dates, including estimated date of startical depths for all markers and zones pertinent to this work.)*.  f 7" CIBP @ 2422' of salt 765' Squeeze with 50 sks cells of 8-5/8 shoe 451' Squeeze with 60 ze with 60 sks W.O.C. Tag cement to	and Log form.)  ng any proposed work. If well is directionally drilled.  ment, W.O.C.  sks cement W.O.C.
1) 7" CIBP set 2422' 6-4-92 2) Load hole with mud 3) Spot 25 sks cement on top o 4) Perforate 7" casing at base Tage cement top @ 659' 5) Perforate 7" casing at base Did not tag plug - Re Squee 6) Perforate 7" & 8-5/8" @ 60'	(Note: Report results Recompletion Report II pertinent details, and give pertinent dates, including estimated date of startical depths for all markers and zones pertinent to this work.)*.  f 7" CIBP @ 2422' of salt 765' Squeeze with 50 sks centered of 8-5/8 shoe 451' Squeeze with 60 ze with 60 sks W.O.C. Tag cement to Circulate cement to surface with 19	and Log form.)  ng any proposed work. If well is directionally drilled.  ment, W.O.C.  sks cement W.O.C.  p @ 286' 0 sks leaving 7"
1) 7" CIBP set 2422' 6-4-92 2) Load hole with mud 3) Spot 25 sks cement on top o 4) Perforate 7" casing at base Tage cement top @ 659' 5) Perforate 7" casing at base Did not tag plug - Re Squee 6) Perforate 7" & 8-5/8" @ 60' full Set PA marker	(Note: Report results Recompletion Report II pertinent details, and give pertinent dates, including estimated date of startical depths for all markers and zones pertinent to this work.)*.  f 7" CIBP @ 2422' of salt 765' Squeeze with 50 sks cells of 8-5/8 shoe 451' Squeeze with 60 ze with 60 sks W.O.C. Tag cement to	and Log form.)  ng any proposed work. If well is directionally drilled.  ment, W.O.C.  sks cement W.O.C.  p @ 286' 0 sks leaving 7"
1) 7" CIBP set 2422' 6-4-92 2) Load hole with mud 3) Spot 25 sks cement on top o 4) Perforate 7" casing at base Tage cement top @ 659' 5) Perforate 7" casing at base Did not tag plug - Re Squee 6) Perforate 7" & 8-5/8" @ 60'	(Note: Report results Recompletion Report II pertinent details, and give pertinent dates, including estimated date of startical depths for all markers and zones pertinent to this work.)*.  f 7" CIBP @ 2422' of salt 765' Squeeze with 50 sks centered of 8-5/8 shoe 451' Squeeze with 60 ze with 60 sks W.O.C. Tag cement to Circulate cement to surface with 19	and Log form.)  ng any proposed work. If well is directionally drilled.  ment, W.O.C.  sks cement W.O.C.  p @ 286' 0 sks leaving 7"
1) 7" CIBP set 2422' 6-4-92 2) Load hole with mud 3) Spot 25 sks cement on top o 4) Perforate 7" casing at base Tage cement top @ 659' 5) Perforate 7" casing at base Did not tag plug - Re Squee 6) Perforate 7" & 8-5/8" @ 60' full Set PA marker	(Note: Report results Recompletion Report II pertinent details, and give pertinent dates, including estimated date of startical depths for all markers and zones pertinent to this work.)*.  f 7" CIBP @ 2422' of salt 765' Squeeze with 50 sks centered of 8-5/8 shoe 451' Squeeze with 60 ze with 60 sks W.O.C. Tag cement to Circulate cement to surface with 19	ment, W.O.C.  sks cement W.O.C.  g & 286'  O sks leaving 7"
1) 7" CIBP set 2422' 6-4-92 2) Load hole with mud 3) Spot 25 sks cement on top o 4) Perforate 7" casing at base Tage cement top @ 659' 5) Perforate 7" casing at base Did not tag plug - Re Squee 6) Perforate 7" & 8-5/8" @ 60' full Set PA marker	(Note: Report results Recompletion Report II pertinent details, and give pertinent dates, including estimated date of startical depths for all markers and zones pertinent to this work.)*.  f 7" CIBP @ 2422' of salt 765' Squeeze with 50 sks cell of 8-5/8 shoe 451' Squeeze with 60 ze with 60 sks W.O.C. Tag cement to Circulate cement to surface with 19	ment, W.O.C.  sks cement W.O.C.  g & 286'  O sks leaving 7"
1) 7" CIBP set 2422' 6-4-92 2) Load hole with mud 3) Spot 25 sks cement on top o 4) Perforate 7" casing at base Tage cement top @ 659' 5) Perforate 7" casing at base Did not tag plug - Re Squee 6) Perforate 7" & 8-5/8" @ 60' full Set PA marker	(Note: Report results Recompletion Report II pertinent details, and give pertinent dates, including estimated date of startical depths for all markers and zones pertinent to this work.)*.  f 7" CIBP @ 2422' of salt 765' Squeeze with 50 sks centered of 8-5/8 shoe 451' Squeeze with 60 ze with 60 sks W.O.C. Tag cement to Circulate cement to surface with 19	ment, W.O.C.  sks cement W.O.C.  g & 286'  O sks leaving 7"
1) 7" CIBP set 2422' 6-4-92 2) Load hole with mud 3) Spot 25 sks cement on top o 4) Perforate 7" casing at base Tage cement top @ 659' 5) Perforate 7" casing at base Did not tag plug - Re Squee 6) Perforate 7" & 8-5/8" @ 60' full Set PA marker	(Note: Report results Recompletion Report II pertinent details, and give pertinent dates, including estimated date of startical depths for all markers and zones pertinent to this work.)*.  f 7" CIBP @ 2422' of salt 765' Squeeze with 50 sks cell of 8-5/8 shoe 451' Squeeze with 60 ze with 60 sks W.O.C. Tag cement to Circulate cement to surface with 19	ment, W.O.C.  sks cement W.O.C.  p @ 286' 0 sks leaving 7"  IVED  Part TD-2 1-19-96
1) 7" CIBP set 2422' 6-4-92 2) Load hole with mud 3) Spot 25 sks cement on top o 4) Perforate 7" casing at base Tage cement top @ 659' 5) Perforate 7" casing at base Did not tag plug - Re Squee 6) Perforate 7" & 8-5/8" @ 60' full Set PA marker 7) Job completed 12-21-95	(Note: Report results Recompletion Report II pertinent details, and give pertinent dates, including estimated date of startical depths for all markers and zones pertinent to this work.)*.  f 7" CIBP @ 2422' of salt 765' Squeeze with 50 sks cell of 8-5/8 shoe 451' Squeeze with 60 ze with 60 sks W.O.C. Tag cement to Circulate cement to surface with 19	ment, W.O.C.  sks cement W.O.C.  p @ 286' 0 sks leaving 7"  IVED  Part TD-2 1-19-96
1) 7" CIBP set 2422' 6-4-92 2) Load hole with mud 3) Spot 25 sks cement on top o 4) Perforate 7" casing at base Tage cement top @ 659' 5) Perforate 7" casing at base Did not tag plug - Re Squee 6) Perforate 7" & 8-5/8" @ 60' full Set PA marker 7) Job completed 12-21-95	(Note: Report results Recompletion Report II pertinent details, and give pertinent dates, including estimated date of startical depths for all markers and zones pertinent to this work.)*.  f 7" CIBP @ 2422'   of salt 765' Squeeze with 50 sks cert of 8-5/8 shoe 451' Squeeze with 60 ze with 60 sks W.O.C. Tag cement to Circulate cement to surface with 19     RECE  FIRST  OIL CONDIST	and Log form.)  Ing any proposed work. If well is directionally drilled.  In ment, W.O.C.  In the sks cement W.O.C.  In the sks leaving 7"  INED  In the sks leaving 7"  INED  In the sks leaving 7"  IN the s
1) 7" CIBP set 2422' 6-4-92 2) Load hole with mud 3) Spot 25 sks cement on top o 4) Perforate 7" casing at base Tage cement top @ 659' 5) Perforate 7" casing at base Did not tag plug - Re Squee 6) Perforate 7" & 8-5/8" @ 60' full Set PA marker 7) Job completed 12-21-95	(Note: Report results Recompletion Report II pertinent details, and give pertinent dates, including estimated date of startical depths for all markers and zones pertinent to this work.)*.  f 7" CIBP @ 2422' of salt 765' Squeeze with 50 sks cell of 8-5/8 shoe 451' Squeeze with 60 ze with 60 sks W.O.C. Tag cement to Circulate cement to surface with 19	ment, W.O.C.  sks cement W.O.C.  p @ 286' 0 sks leaving 7"  IVED  Part TD-2 1-19-96
1) 7" CIBP set 2422' 6-4-92 2) Load hole with mud 3) Spot 25 sks cement on top o 4) Perforate 7" casing at base Tage cement top @ 659' 5) Perforate 7" casing at base Did not tag plug - Re Squee 6) Perforate 7" & 8-5/8" @ 60' full Set PA marker 7) Job completed 12-21-95	(Note: Report results Recompletion Report III) pertinent details, and give pertinent dates, including estimated date of startical depths for all markers and zones pertinent to this work.)*.  f 7" CIBP @ 2422' of salt 765' Squeeze with 50 sks celeof 8-5/8 shoe 451' Squeeze with 60 ze with 60 sks W.O.C. Tag cement to Circulate cement to surface with 19 RECEI	and Log form.)  Ing any proposed work. If well is directionally drilled.  In ment, W.O.C.  In the sks cement W.O.C.  In the sks leaving 7"  INED  In the sks leaving 7"  INED  In the sks leaving 7"  IN the s

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.