Form 3160-5 (June 1990)

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

FORM APPROVED	
Budget Bureau No. 1004-013	5
Expires: March 31, 1993	

TORM ATTROVED
Budget Bureau No. 1004-0135
Expires: March 31, 1993
5. Lease Designation and Serial No.
्र, NM-03603-A
6. If Indian, Allottee or Tribe Name
1.11.
i - i i -
7 If Unit or CA Agreement Designation

Use "APPLICATION FO	ril: or to deepen or reentry to a different rese OR PERMIT—" for such proposals	
SUBMIT		7. If Unit or CA, Agreement Designation
	T IN TRIPLICATE	7. If the of the figure of the constitution of
Type of Well		
Oil Gas Other		B. Well Name and No.
Name of Operator		Hammond #40
R & G Drilling Company	C/O KM Production Company	9. API Well No.
Address and Telephone No.	(505)325-6900	30-045-06220 10. Field and Pool, or Exploratory Area
PO Box 2406, Farmington, NM 87499 (505)325-6900  Location of Well (Footage, Sec., T., R., M., or Survey Description)		Blanco PC South
1670' FSL & 790' FEL Sec. 26, T27N, R8W		11. County or Parish, State
	Sec. 26, T27N, R8W	·
		San Juan County, NM
CHECK APPROPRIATE BOX	(s) TO INDICATE NATURE OF NOTICE, F	REPORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF A	
	<u> </u>	Charact Plans
Notice of Intent	Abandonment	Change of Plans  New Construction
Cohaman Baran	Recompletion Plugging Back	Non-Routine Fracturing
Subsequent Report	Casing Repair	Water Shut-Off
Final Abandonment Notice	Altering Casing	Conversion to Injection
	Other See Below	Dispose Water
		(Note: Report results of multiple completion on W Completion or Recompletion Report and Log forr
	land Coal interval. R & G is in the proces this well) and information gained from thi	
	this well) and information gained from thi	s of recompleting
other wells in the area (similar to	this well) and information gained from this stantial of this well.	s of recompleting s work in progress
other wells in the area (similar to	this well) and information gained from this stantial of this well.	s of recompleting
other wells in the area (similar to	this well) and information gained from this stantial of this well.  OC.  OL.	s of recompleting s work in progress  Toll 1992  Str. 3
other wells in the area (similar to is essential to evaluation of the positive	this well) and information gained from this stantial of this well.	s of recompleting s work in progress
other wells in the area (similar to is essential to evaluation of the position	this well) and information gained from this stantial of this well.  OC.  OL.	s of recompleting s work in progress  Toll 1992  Str. 3
other wells in the area (similar to is essential to evaluation of the positive	this well) and information gained from this stantial of this well.  OC.  OL.	s of recompleting s work in progress  Toll 1992  Str. 3

\*See Instruction on Reverse Side

AREA MANAGER