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			L CONSERVATION DIV AT 1 S. 1st ST. RTESIA, NM 88210-2834 FORM APPROVED
orm 3160-5	UNIT	ED STATES	FORM APPROVED Budget Bureau No. 1004-0135
lune 1990)		GOF THE INTERIOR	Expires: March 31, 1993
	BUREAU OF L	AND MANAGEMENT	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. Use "APPLICATION FOR PERMIT—" for such proposals			0 off.
SUBMIT IN TRIPLICATE			7. If Unit or CA, Agreement Designation
1. Type of Well Qil Gas Well Well			8. Well Name and No.
2. Name of Operator			PMS 8 Federal Well #5
	duction Company	J	9. API Well No.
3 Address and Telephone No. Attn: T G Tullos, m/c 17.166			30-015-26765
P O Box 4891, Houston, TX 77210			10. Field and Pool, or Exploratory Area
4 Location of Well (Footage, Sec., T., R., M., or Survey Description)			Shugart Bone Springs,
835' FNL x 710' FWL (Unit Letter D)		ter D)	11. County or Parish, State North
Section 8, T-18-S, R-31-E			Eddy, NM
CHECK	APPROPRIATE BOX(s	) TO INDICATE NATURE OF NOTICE, RE	
TYPE OF	SUBMISSION	TYPE OF ACT	
Notice o	of Intent	Abandonment Recompletion	Change of Plans           New Construction
X Subsequ	uent Report	Plugging Back	Non-Routine Fracturing Water Shut-Off
🗌 Final A	sandonment Notice	Altering Casing	Conversion to Injection
		Other Other	Dispose Water     (Note: Report results of multiple completion on Well     Completion or Recompletion Report and Log form.)
13. Describe Proposed or Co give subsurface loc	ompleted Operations (Clearly state all ations and measured and true vertic	pertinent details, and give pertinent dates, including estimated date of	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
give subsurface loc MIRUSU 03269 in top joint	eations and measured and true vertice 96 x polish rod par 1 of tbg in slip ar 1 e to paraffin x ho		(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) Starting any proposed work. If well is directionally drill hot water x pump stuck x unable to get pump
give subsurface loc MIRUSU 03269 in top joint to bottom du	eations and measured and true vertice 96 x polish rod par 1 of tbg in slip ar 1 e to paraffin x ho	pertinent details, and give pertinent dates, including estimated date of al depths for all markers and zones pertinent to this work.)* cted x fish x rods x paraffin up x cea x ptg x change bha x rih x tbg	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) Starting any proposed work. If well is directionally drille hot water x pump stuck x unable to get pump
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\*See instruction on Reverse Side