Form 3160-5 (June 1990)

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

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

5. Lease Designation and Serial No. NM\_53231

		IV-3323
Do not use this form for proposals to dri	AND REPORTS ON WELLS III or to deepen or reentry to a different reservoir. R PERMIT—" for such proposals	6. If Indian, Allottee or Tribe Name
SUBMIT	IN TRIPLICATE RELEIVED	7. If Unit or CA, Agreement Designation
Type of Well  Soil Well Well Other	OCT = 4 1993	8. Well Name and No.
Name of Operator Pogo Producing Company	O. C. D.	Maris Federal # 1  9. API Well No. 30-015-27011
Address and Telephone No P.O. Box 10340, Midland, Texas 79702 (915) 682-6822		10. Field and Pool, or Exploratory Area Wildcart Delaware
Location of Well (Footage, Sec., T., R., M., or Survey Description)  870 FNL & 1980 FWL of Section 9, T-26S, R-29E		11. County or Parish, State
		Eddy County, N.M.
CHECK APPROPRIATE BOX(s	) TO INDICATE NATURE OF NOTICE, REPOR	RT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
Notice of Intent	Abandonment Recompletion	Change of Plans  New Construction
Subsequent Report	Plugging Back Casing Repair	Non-Routine Fracturing Water Shut-Off
Final Ahandonment Notice	Altering Casing	Conversion to Injection
The residence (which	L Other	Dispose Water
Describe Proposed or Completed Operations (Clearly state all p give subsurface locations and measured and true vertical We propose to drill out plugs to a total depth of 5800°. Ca	pertinent details, and give pertinent dates, including estimated date of starting depths for all markers and zones pertinent to this work.)*  start 50°, 450–560°, 2600°–2800°, and nun 5 1/2 sing will be comented with sufficient amount.	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  (any proposed work. If well is directionally drilled the completion of centerit to bring above Salt
Describe Proposed or Completed Operations (Clearly state all p give subsurface locations and measured and true vertical We propose to drill out plugs to a total depth of 5800°. Ca	pertinent details, and give pertinent dates, including estimated date of starting depths for all markers and zones pertinent to this work.)*  5 att 50°, 450–560°, 2600°–2800°, and nun 5 1/2	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.); any proposed work. If well is directionally drilled the completion of centerit to bring above Salt
Describe Proposed or Completed Operations (Clearly state all pagive subsurface locations and measured and true vertical  We propose to drill out plugs to a total depth of 5800'. Car  Section at +800' from surface	pertinent details, and give pertinent dates, including estimated date of starting I depths for all markers and zones pertinent to this work.)*  I act 50', 450–560!, 2600!–2800!, and run 5 1/2 saing will be comented with sufficient amount one. We ariticipate starting drilling out operation.  Title	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  any proposed work. If well is directionally drilled  2! 15.5# J-55, LIIC cassing of cement to bring above Salt attions as soon as Sundry