Form 3260-3 (September 1993)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0132 Expires: July 31, 1996

6. Lease Serial No.

GEOTHERMAL SUNDRY NOTICE

The Bureau of Land Management (BLM) requests this form or other BLM-approved forms to be prepared and filed in triplicate with requisite attachments with the authorized officer. The authorized officer must approve this permit prior to any lease operations. 1a. Well Type: Production Injection Heat Exchange Observation Other	OR-23843 7. Surface Manager: BLM FS Other 8. Unit Agreement Name NA		
		1b. Well Status:	9. Well No. 10. Permit No.
Plugged	66-22A		
2. Name of Lessee/Operator	11. Field or Area		
Anadarko Petroleum Corporation 3. Address of Lessee/Operator P. O. Box 1330, Houston, Texas 77251-1330 4. Location of Well or Facility	Pueblo Valley 12. Sec., T., R., B. & M. Sec. 22-T37S-R33E WBM 13. County Harney 14. State Oregon		
		5. Type of Work Change Plans Convert to Injection Pull or Alter Casing Site and Road Construction Fracture Test Multiple Complete Shoot or Acidize Alter Existing Production Facilities Repair Well Gonvert to Injection Multiple Complete Abandon Other	
		15. Describe Proposed Operations (Use this space for well activities only. See instructions for current well conditions on re	verse)
		Please see attached for completed operations. 52.222 35.22.2 16. Describe Proposed Operations (Use this space for all activities other than well work)	22 2
		17. I hereby certify that the foregoing is true and correct Signed Title Regulatory Assistant (This space for Federly (se)	Date
		Approved by Conditions of Approval, if any: Title 18 II S.C. Seating 1001, grades it a crime for any areas to a wind heart will fell to the conditions of t	Date
Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agence fraudulent statements or representations as to any matter within its jurisdiction.	cy of the United States any false, fictitious		
(Instructions on reverse)			