Form 9-331 (May 1963)

3. AD

14 PERMIT NO.

## SUBMIT IN TRIPLICATE\* UNITED STATES DEPARTMENT OF THE INTERIOR (Other Interior Verse side) instructions

Form approved, Budget Bureau No. 42-R1424 5. LEASE DESIGNATION AND BERIAL NO

Sec. 17, T32N, R11W

12. COUNTY OR PARISH | 13. STATE

San Juan

GEOL	OGICA	i surv	FY

GEOLOGICAL SURVEY		NMO 3190 6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir.  Use "APPLICATION FOR PERMIT—" for such proposals.)			
	7.	UNIT AGREEMENT NAME	
CAS X OTHER		Cox Canyon Unit	
ME OF OPERATOR		FARM OR LEASE NAME	
Northwest Pipeline Corporation		Cox Canyon Unit	
DRESS OF OPERATOR	9.	WELL NO.	
P.O. Box 90, Farmington, New Mexico 87401		7A	
CATION OF WELL (Report location clearly and in accordance with any State requirements.* e also space 17 below.) surface		Blanco Mesa Verde	
840' FSL & 2110' FEL	11	, SEC., T., R., M., OR BLK. AND SURVEY OR AREA	
		II	

Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data 16. SUBSEQUENT REPORT OF: NOTICE OF INTENTION TO:

15. ELEVATIONS (Show whether DF, RT, GR, etc.)

6785' GR

FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL  PULL OR ALTER CASING MULTIPLE COMPLETE ABANDON* CHANGE PLANS	WATER SHUT-OFF  FRACTURE TREATMENT  SHOOTING OR ACIDIZING  (Other)  (Note: Report results of multiple completion on Well
	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)

- 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)\*
  - Drilled 8-3/4" hole to 3802' w/mud. Ran 93 jts. (3787') 7", 23#, K-55 7-29-76 casing set at 3799'. Cemented with 130 sxs. 65/35 poz w/12% gel followed by 50 sxs cl. "B" w/2% CC. WOC
  - Top of cement @ 3100' by temperature survey. Tested casing to 600 PSI -7-30-76 held OK.
  - Drilled 6-1/4" hole to 6008' w/gas. Ran gamma ray induction and density 8-1-76 logs.
  - Ran 57 jts. (2381') 4-1/2", 10.5%, K-55 liner set at 6004'. Top of liner 8-2-76 at 3626'. F.C. @ 5961'. Cemented with 220 sxs Cl. "B" w/4% gel and 1/4 cu. ft. gilsonite per sx.
  - Cleaned out to F.C. and tested to 3500 PSI, held OK. Spotted 500 gal. 7-1/2% HCL and ran CCL. Perfed one shot at 5244', 5250', 5298', 5314', 5322', 5332', 8-3-76 5358', 5365', 5372', 5390', 5513', 5598',5752', 5760', 5768', 5776', 5784', 5820', 5828', 5836', 5861', 5880', 5902', and 5916'. Acidized with 1000 gal. 7-1/2% HCL and 30 ball sealers. Fraced with 70,000 gal. water and 60,000# 20/40 sand.

SIGNED D.II. Maroncelli	TITLE Production Engineer	DATE
(This space for Federal or State office use)  APPROVED BY CONDITIONS OF APPROVAL, IF ANY:	TITLE	DATE
*Se	e Instructions on Reverse Side	AUG 1117;

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