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## UNITED STATES DEPARTMENT OF THE INTERIOR

UNITED STATES  DEPARTMENT OF THE INTERIOR  GEOLOGICAL SURVEY	5. LEASE  USA SF 079353 = 2000  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 Form 9–331–C for such proposals.)	7. UNIT AGREEMENT NAME San Juan 32–8 Unit 3
1. oil gas M other	San Juan 32-8 Unit
2. NAME OF OPERATOR Northwest Pipeline Corporation 3. ADDRESS OF OPERATOR	10. FIELD OR WILDCAT NAME Blanco Mesa Verde
P.O. Box 90, Farmington, New Mexico 87401  4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	11. SEC., T., R., M., OR BLK. AND SURVEY OR  AREA Sec 33 T32N R8W
below.) AT SURFACE: 840' FWL & 960' FSL AT TOP PROD. INTERVAL: Same AT TOTAL DEPTH: Same	12. COUNTY OR PARISH 13. STATE San Juan New Mexico
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA	14. API NO 30-045-23635 15. ELEVATIONS (SHOW DF, KDB, AND WD) 6502 GR
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:  TEST WATER SHUT-OFF	rectionally drilled, give subsurface locations and to this work.)* emp survey @ 2760'.) Started  Density logs to 5959'. Ran 55 her set from 3664' to 5943'.  & 1/4# fine gilsonite/sk.
Tested csg & liner to 3500 psig. Change @ 2208'. Set pkr @ 1986'. Est IR & cir 150 sks Cl''B" containing 2% CaCl2. Disp	ed out BOP. Shot 1 squeeze hole rc mud to surface. Cmted w/ placed cmt w/ 20.6 BW.
12-12-79 Job complete @ 0215 hrs. ISIP 1000 psig from 2106' to 2210'. Tested csg to 1200 1 BPM @ 1200 psi.)	Opsig. Broke down. (Pumped)
12-13-79 Set pkr @ 1924'. Omted thru 2208' squee Displaced cmt to 2083'. WOC. Drld cmt. Subsurface Safety Valve: Manu. and Type	eze hole w/ 100 sks Cl'B'.  Cleaned out to top of liner. (CONTID)
18. I hereby certify that the foregoing is true and correct  SIGNED Daily C. Rexitte Production C.	lerk DATE 12-20-79
(This space for Federal or State off APPROVED BY	JAN 10'80