Form Approved.

Dec. 1973	Budget Bureau No. 42-R1424
UNITED STATES	5. LEASE
DEPARTMENT OF THE INTERIOR	SF 078642
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
GEOLOGICAL SORVET	,
CUMPRY NOTICES AND DEPORTS ON WELLS	7. UNIT AGREEMENT NAME
SUNDRY NOTICES AND REPORTS ON WELLS	San Juan 29-5 Unit
(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.)	8. FARM OR LEASE NAME
1 cil gge —	San Juan 29-5 Unit
1. oil gas well other	9. WELL NO.
2. NAME OF OPERATOR	#104
Northwest Pipeline Corporation	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	Blanco MV / Undesignated PC
P.O. Box 90, Farmington, N.M. 87401	11. SEC., T., R., M., OR BLK. AND SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	AREA
below.)	Sec 10, T29N, R5W
AT SURFACE: 950' FNL & 1720' FEL	12. COUNTY OR PARISH 13. STATE
AT TOP PROD. INTERVAL: Same as above	Rio Arriba N.M.
Same as above	14. API NO.
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	30-039-22469
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD) 6405 GR
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	
TEST WATER SHUT-OFF \(\Bar{\text{P}} \) \(\Bar{\text{RFCFI}} \)	IVED / MILE
- Table 1	
SHOOT OR ACIDIZE	NOTE: Report results of multiple conduction to the
PHIL OR ALTER CASING	change on Form 9–330)
MILITIPLE COMPLETE	AL SUSVENIE
CHANGE ZONES FARMINGTON	DIST 3
ABANDON*	
(other)	
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly sta	te all pertinent details, and give pertinent dates,
including estimated date of starting any proposed work. If well is measured and true vertical depths for all markers and zones pertine	directionally drilled, give Subsurface locations and
measured and true vertical deptils for all markers and zones pertine	int to this work,
6-22-81 MOL & RU. PU 3-7/8" bit & cleaned	out to 5715" Pressure tested asa
to 3500# for 10 min OK. Spotted 750 ga	1 7-1/2% HCl Blue jet ran
GR/CC1 and perfed 18 holes from 5263' to 5628'. HOWCO pumped 1000 gal	
7-1/2% HCL & dropped 40 balls. Ran jun	k basket & rec'ed O balls. Checked
ball dropper & found no balls dropped.	Pumped 800 gal 7-1/2% HCl & dropped
40 balls. Balled off @ 3500#. Ran jun	k basket & rec'ed 40 balls w/ 18
hits. HOWCO fraced w/ 10,000 gal pad f	followed w/ 80,000# 20/40 sand @ 1-2
ppg. MIR 52 BPM; AIR 49 BPM; MIP 2800#	; AIP 2400#. ISIP 380#; O# in 5
min. Job one @ 1450 hrs 6-22-81. Set t	op drillable bridge plug @ 3670'.
Tested BP & csg to 3500# - OK. PC -	Blue Jet perfed 12 holes

from 3210' to 3394'. Established rate of 1/2 BPM @ 3500#. TIH & spotted 500 gal 7-1/2% HCl across perfs. HOWCO pumped 5000 gal pad followed by 50 000# 10/20 sand @ 1/2 to 1-1/2 ppg. MIR 36 BPM AIR 35 BPM, Ft. MIP 3350#; AIP 2500#. ISIP 790#. Job done @ 2100 hrs 6-22-81.

18. I hereby certify that the foregoing is true and correct Mare_ TITLE Production Clerk DATE _ 6-23-81 (This space for Federal or State office use) ACCEPTED FOR RECORD

DATE __