وسيري ويرت

UNITED STATES

UNITED STATES DEPARTMENT OF THE INTERIOR	5. LEASE 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
GEOLOGICAL SURVEY	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 eservoir. Use Form 9-331-C for such proposals.)	7. UNIT AGREEMENT NAME San Juan 30-5 Unit 8. FARM OR LEASE NAME
1. oil gas	San Juan 30-5 Unit
2. NAME OF OPERATOR	9. WELL NO. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Northwest Pipeline Corporation	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	Blanco Pictured Cliffs
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 중요한 연합 연합
helow)	Sec 31 T30N R5W
AT SURFACE: 1100' FNL & 1640' FEL	12 COUNTY OF PARISH 13 STATE
AT TOP PROD. INTERVAL: AT TOTAL DEPTH:	Rio Arriba New Mexico
	14. API NO. ###################################
6. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)
·	6830 'S GER (5) (8)
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
rest water shut-off	orgy bra- esigon b d Isoul a d Isoul a gd blunt gd days o minust yo hisoulact
SHOOT OR ACIDIZE	40 (1) 10 (1) 1
REPAIR WELL	(NOTE: Report results of multiple completion or zone change on Form 9-330.)
PULL OR ALTER CASING U U MULTIPLE COMPLETE	change on Form 9–330.) The Inditate quality of a sum of the problem of the proble
CHANGE ZONES	
ABANDON*	emoitourden oitspage (bac estropre en h d num ent benieder noit benieder stab denn estab
(other)	
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.)* 1) RU P & A unit.	
0.770	wed by plug & 17 bbls wir
2) Pump 30 sx C1 "B" cmt down 2-7/8" csg followed by plug gally with a comparison (cmt top inside 2-7/8" will be @ 2950; 104' above top Oio Application	
3) Cut csg at freepoint.	
4) Spot 20 sxs C1 'B' cmt on cut off (at least	
5) Spot 30 sks Cl 'B' cmt on 8-5/8" surface cs below).	g shoe (at leggi 60 about to 50
6) Spot 30' cmt plug at surface and install P&	A marker
7) Release rig. at lust 9 th M	
Subsurface Safety Valve: Manu. and Type	Set @Ft
18. I hereby certify that the foregoing is true and correct	RECEIVED
SIGNED S. C. Katirgis TITLE Prod. Engineer DATE 3-26-80	
APPROVED BY (This space for Federal or State of	25 0 5 T 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2
CONDITIONS OF APPROVAL IF ANY	ESTEROGICAL SURVEY
APR 2 1980 of Soul	ace

*See Instructions on Reverse Side