: Victoria

UNITED STATES	5. LEASE
DEPARTMENT OF THE INTERIOR	SF 079013
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME
(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.)	San Juan 32-8 Unit 19 19 19 19 19 19 19 19 19 19 19 19 19
1 -:!	San Juan 32-8 Unit
1. oil gas 🖾 other	O WELL NO 8 34 5 5 5
2. NAME OF OPERATOR	
Northwest Pipeline Corp.	10. FIELD OR WILDCAT NAME Undesignated Fruitland
3. ADDRESS OF OPERATOR	11. SEC., T., R., M., OR BLK. AND SURVEY OR
P.O. Box 90, Farmington, New Mexico 87041  4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	AREA 5.3 9 9 55 5
helow )	Sec 29 T32N B8W 3355
AT SURFACE: 1050' FSL & 1700' FEL	12. COUNTY OR PARISH 13. STATE
AT TOP PROD. INTERVAL: AT TOTAL DEPTH:	San Juan New Mexico
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	14. API NO. 334 88 81 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)
AUDOFOLIENT DEPORT OF	6638' GR <sub>3</sub> 35, 5 8 8 44 9
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF:	The second of th
FRACTURE TREAT	
SHOOT OR ACIDIZE	A pure services of the policy
REPAIR WELL	(NOTE: Report results of multiple completion or zone change on Form 9–330.)
PULL OR ALTER CASING U MULTIPLE COMPLETE	
CHANGE ZONES	sithurd poses in construction of the construct
ABANDON*	
(other)	े स्याम् ह देशने स्
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly stat including estimated date of starting any proposed work. If well is d measured and true vertical depths for all markers and zones pertiner	lirectionally drilled, give subsurface locations and
TT TOO A TL-14	Land Hard
1) 10	owed by 15 bbls wtr (emtitopinside
2) Pump 30 sks C1 'B' cmt down 2-7/8' csg follo 2-7/8' will be @ 2600'; 196' above top Ojo	Alamo). The section of the section o
2-1/8 WIII be @ 2000 , 150 above top 0,0 i	Alamo).
3) Cut csg @ freepoint.	
	9,₹11,25 4,3,7,34 4,
4) Spot 20 sks Cl 'B' cmt on cut off (@ least 5	50' above to 50' be 000 2 3 3 3
	m chan (0 loost 50 lby/c for
5) Spot 30 sks C1 "B" cmt on 8-5/8" surface cs	Shoe (a least of later of late
50' below shoe).	W = E 2 A rf0 1 A 3936   1
6) Spot 30' cmt plug at surface and install P&	A marker.
7) Release Rig.	- TOIL CON LAND
Subsurface Safety Valve: Manu. and Type	37 # 0 P P P P P P P P P P P P P P P P P P
18. I hereby certify that the foregoing is true and correct	
SIGNED Sterge Katirgis TITLE Prod. Engr.	DATE MADDINE CONTROL DE LA
APPROVED (This space for Federal or State office use)	
APPROVED BY TITLE	DATE NATE 2 5 1980
CONDITIONS OF APPROVAL LE ANY	ANTO ENGLANCE
James F. Sims of Full Cons	F DES GEOLOĞICÂLESDÂVEY
JAMES F. SIMS	ề 🖁 🗒 ⊇DURÂNGO, ĐÔLÔ.