4-USGS l-McHugh l-Tenneco l-File	
UNITED STATES SUBMOVED STATES SUBMOVED STATES SUBMOVED SUBMOVED SUBMOVED STATES SUBMOVED SUBM	MIT IN TRIPLICATE* er instructions on reside) Form approved. Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND SERIAL NO.
GEOLOGICAL SURVEY	NOO-5-14-20-5339
SUNDRY NOTICES AND REPORTS ON WE (Do not use this form for proposals to drill or to deepen or plug back to a di Use "APPLICATION FOR PERMIT—" for such proposals.)	
OIL GAS X OTHER	7. UNIT AGREEMENT NAME
2. NAME OF OPERATOR	8. FARM OR LEASE NAME
Jerome P. McHugh 3. ADDRESS OF OPERATOR	Chaco Plant 9. WELL NO.
	2 19 Š
Box 234, Farmington, NM 87401 1. LOCATION OF WELL (Report location clearly and in accordance with any State requi	
See also space 17 below.) At surface	Nipp Pictured Cliffs Ex
1650' FSL - 1650' FWL	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
	Sec 22, T26N, R12W
14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.	
6098' GR	San Juan NM
Check Appropriate Box To Indicate Nature of I	Notice, Report, or Other Data
NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF:
TEST WATER SHUT-OFF PULL OR ALTER CASING WAT	PER SHUT-OFF REPAIRING WELL
FRACTURE TREAT MULTIPLE COMPLETE FRA	CTURE TREATMENT ALTERING CASING
SHOOT OR ACIDIZE ABANDON* SHO	OTING OR ACIDIZING ABANDONMENT*
REPAIR WELL CHANGE PLANS (Ot	her) Completion X Completion on Well
(Other)	Completion or Recompletion Report and Log form.)
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, a proposed work. If well is directionally drilled, give subsurface locations and m nent to this work.)*	easured and true vertical depths for all markers and zones perti-
9-20-76 Moved in and rigged up Farmington Well Service ran gamma-ray correlation and collar log. Swab national perforated with one 2-1/8" glass jet/f	bed casing down to 900. Go Inter-
Well kicked off making est 150 MCFGPD.	TIOI-IIII . Made one swap run
Moved in and rigged up Farmington Well Service	swabbing unit. Ran 37 its 1-1/4"
OD 2.4# V-55 10R EUE tubing w/cross pin on bott Nippled up wellhead. Well making est 125 MCF.	
OUT COIL C	2 6 12 °C
, ,	
13. I hereby certify that the fregorization true and correct SIGNED Thomas A. Duqan TITLE Engi	neer DATE 10-25-76
(This space for Federal or State office (See)	
APPROVED BY TITLE	DATE