## UNITED STATES

DEPARTMENT OF THE INTERIOR	14-20-603-7106
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME Navajo Tribe
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
1 all ** aa-	8. FARM OR LEASE NAME
1. oil 🔀 gas uell other	9. WELL NO.
2. NAME OF OPERATOR  J. Gregory Merrion Merrion DY H	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR P. O. Box 1017, Farmington, New Mexico 8749	So. Waterflow Gallup 911. SEC., T., R., M., OR BLK. AND SURVEY OR
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)	AREA Sec. 19, T29N, R15W
AT SURFACE: 660' FNL and 1980' FEL AT TOP PROD. INTERVAL: Same	12. COUNTY OR PARISH 13. STATE
Delice .	San Juan New Mexico
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE	र प्रमुख है विकेश
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)
REQUEST FOR APPROVAL TO:  SUBSEQUENT REFORM F:  SHOOT OR ACIDIZE  REPAIR WELL  SHOOT OR ACIDIZE	14. API NO.  25. ELEVATIONS (SHOW DF, KDB, AND WD)  5428 GL
REPAIR WELL  PULL OR ALTER CASING  MULTIPLE COMPLETE  GENNOTON  GENNOTON	SURVE 1 (NOTE Tepper results of multiple completion or zone 2 (NOTE Tepper results of multiple completion or zone
arandon. A	MAR DEVISION FRANCE
(other)	OIL CONTRACT
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 drill to be soourface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*	
	사람들이 가는 것으로 가득하는 것 경기되고 있는 것이다.
Propose to plug and abandon as follows:	
1. Place 15 sx (17.70 cu. ft.) plu Gallup perfs.	ug from 4253 - 4100' to cover
2. Take free point and shoot off of stub and 50 ft. above stub.	casing. Place plug 50 ft. inside
	oss Cliffhouse and 100 ft. above
4. Place surface plug from 260' to 5. Erect dry hole marker.	o surface.
6. Reclaim surface per instruction	ns of appropriate surface
management agency.	
Subsurface Safety Valve: Manu. and Type	Set @

3/1/83 18. I hereby certify that the foregoing is true and correct Operations Manager (This space for Federal or State office use) \_ DATE .

DISTRICT ENGINEER

\*See Instructions on Reverse Side

SURFACE FRUITUAND FORMATION 460 FNL ! 1980 FEL S 19,29N, ISW SANIJUAN, NIMI

85/8" @ 212' W/ 1505x(CIRC) ELEU. 5428 C.L.

5441' K.B

TOC @ 2002 (CALCULATED)

HOLE 2572' BIRCULATED OUT BRADENHEAD AND SQUEEZED W/1105X CLASS G

EST. TOP @ 3946 (CALCULATE)

GALLUP - 4213-20 /

PBTD e 4318 4 1/2" 9.5#@ 4364 W 160 5x 50-50 P02 7% GR