FARMINGTON RESOURCE AKÉA BY Snym

5. LEASE

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY	SF 081296 6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to decipe or plug back to a different reservoir. Use Form 9-331-C for such proposals.) 1. oil	7. UNIT AGRITHMENT NAME 8. FARM OR LEASE NAME Fortunal 9. WITH NO. 10. FIELD OR WILDCAT NAME AVITAN Gavilan Mancos/ Wand Dakota 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Sec. 26, T25N-R2W, J 12. COUNTY OR PARISH Rio Arriba 13. STATE Rio Arriba New Mexico 14. API NO. 15. ELEVATIONS (SHOW DF, KDB, AND WD) GR. 7404.18
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: TEST WATER SHUT-OFF	
8 3/4" hole drilled to 8200'. 7" production cases a stages on May 30, 1984. 1st Stage: Cemented through shoe at 8193' w/72 cement. Plug down at 10:45 a.m. Bumped plug w. 2nd Stage: Cemented through DV tool at 6100' w. 1ight cement. Plug down at 12:30 p.m. Bumped 3rd Stage: Cemented through DV tool at 3800' w. 7% salt and light cement. Plug down at 2:00 p.m. Fill to 2000'. All cement contained 6# Kaolite and 1/4# Cellof.	sing run to 8193' and cemented in 5 cu. ft. (425 sx) of RFC and light /2000#. Held OK. Fill to 6230'. /785 cu. ft. (450 sx) of RFC and plug w/2500#. Held OK. Fill to 4200 /525 cu. ft. (300 sx) of Class B + m. Bumped plug w/2500#. Held OK.
All cement contained of Kaoiite and 1/4% Cellor	lake per sx.
Subsurface Safety Valve: Manu. and Type 18. I hereby certify that the foregoing is true and correct SIGNED ROUTH TITLE Geochemist (This space for Federal or State of Conditions OF APPROVAL IF ANY:	Set @Ft.
(This space for Federal or State of	ffice use)
APPROVED BY TITLE CONDITIONS OF APPROVAL, IF ANY:	ACCEPTED FOR RECORD
*See Instructions on Reverse	JUN 27 1984