5. LEASE

UNITED STATES

DEPARTMENT OF THE INTERIOR [JICALILLA CONCLACE 125
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME Jicarilla Apache
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different	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.)	8. FARM OR LEASE NAME
1. oil gas X	Jicarilla Apache Tribal 125
well well other 2. NAME OF OPERATOR	9. WELL NO. 8
Amoco Production Company	10. FIELD OR WILDCAT NAME
3. ADDRESS OF OPERATOR	Lindrith Gallup-Dakota West
501 Airport Drive Farmington, NM 87401 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.) 1840' FNL X 1800' FEL	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA SW/4, NE/4 Section 26, T25N, R4W
AT SURFACE: Section 26, T25N, R4W AT TOP PROD. INTERVAL: same AT TOTAL DEPTH: same	12. COUNTY OR PARISH 13. STATE Rio Arriba New Mexico
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	14. API NO. 30-039-22353
REPORT, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD) 7041' GL
REQUEST FOR APPROVAL TO: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL PULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES ABANDON* (other) spud and set casing 17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is dimeasured and true vertical depths for all markers and zones pertinent added a 12-1/4" hole on 5-26-80 and drilled to 307' on 5-27-80, and cemented with 315 sx of class "B od cement was circulated to the surface. Drilled a 1/2" 17# production casing at 7956', on 6-15-80, and cement. So of class "B" Neat cement containing per sx, and .8% fluid loss additive. This was tail tement. Good circulation but no cement was circulated sement. Good circulation but no cement was circulated sement. Good circulation but no cement was circulated to the surface. This was tail tement. Good circulation but no cement was circulated to sement. Good circulation but no cement was circulated to the surface. This was tail tement. Good circulation but no cement was circulated to sement. Good circulation but no cement was circulated to the surface. This was tail tement. Good circulation but no cement was circulated to the surface. This was tail tement. Good circulation but no cement was circulated to the surface. This was tail tement. Good circulation but no cement was circulated to the surface.	OSICAL SUBVEY GTON, N. M. e all pertinent details, and give pertinent dates, irectionally drilled, give subsurface locations and tho this work.)* Set 8-5/8" 24# surface casing at 1. "Neat cement containing 2% CaCl 2. 7-7/8" hole to a TD of 7966. Set 1. d cemented in two stages. 50/50 Poz, 6% gel, 2# Medium tuf plued in with 320 sx of class "B" Neat 1. ted to the surface. 65/35 Poz, 6% gel, 2# Medium tuf plued in with 100 sx of class "B" Neat
e DV tool was set at 5786'.	
e rig was released on 6-15-80. Subsurface Safety Valve: Manu. and Type	Set @
18. I hereby certify that the foregoing is true and correct	100 mg/mm
SIGNED TITLE Dist. Adm. Su	pvr. DATE 6-30-80
	and the contract of the contra

JUL 11 1980

NMOCC

AGRECTED FOR RECORD