UNITED STATES DEPARTMENT OF THE INTERIOR

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY	5. LEASE Contract 127
	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 NA
reservoir. Use Form 9-331-C for such proposals.) 1. oil gas well other	8. FARM OR LEASE NAME Apache
2. NAME OF OPERATOR	9. WELL NO. 134
Cotton Petroleum Corporation 3. ADDRESS OF OPERATOR	10. FIELD OR WILDCAT NAME Lindrith Gallup Dakota West
717 17th St., Suite 2200, Denver, Co 80202 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.) AT SURFACE: AT TOP PROD. INTERVAL:	 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Section 10-T24N-R4W 12. COUNTY OR PARISH 13. STATE Rio Arriba New Mexico
AT TOTAL DEPTH:	14. API NO.
.6. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA	30-039-22658 15. ELEVATIONS (SHOW DF, KDB, AND WD) 6740' GR
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: EST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE CHOOT OR ACIDIZE	all pertinent details, and give pertinent dates,
See Attachment	
Subsurface Safety Valve: Manu. and Type	Set @ Ft.
8. I hereby certify that the foregoing is true and correct	gr. 3-16-82
IGNED Div. Prod. Mg	DATE
(This space for Federal or State office use)	
PPROVED BY TITLEONDITIONS OF APPROVAL, IF ANY:	DATE ACCEPTED FOR RECORD

MAR 22 1982

U.S.G.S. Draw 600 Farmington, New Mexico 87499-00600

Re: Per Sundry Notice

Dear Sir:

Cotton Petroleum Corporation has completed the subject well in the Dakota A zone only. Testing of the Gallup formation has been delayed until additional data is gathered from selective tests being conducted in the Apache 116, Apache 119, and Apache 124. Our initial plan was to complete the well by completing both the Dakota A and Gallup and flow testing the comingled production as has been the practice in the past. However, during the initial phase of completing the well it was decided to get selective production test of each zone to better evaluate the reservoirs. The selective test of the Dakota A in the Apache 138 stablized at 60 BOPD x 300 MCFD for the first week in February. This production is very similar to the initial comingled productions of the offset well, which tends to indicate low productivity from the Gallup. Selective PBUT of the Dakota are being conducted in the Apache 116 and Apache 119. The Gallup formation will be selectively tested in both of these wells as soon as the Dakota PBUT are completed. In addition the Dakota A has been temporarily isolated in the Apache 124. Production is being closely monitored. As soon as the weather will allow us to get a rig to the location the Gallup will be comingled with the Dakota. All of this testing will be used to determine if testing the Gallup in the well is economic. The estimated cost of testing the Gallup is \$120,000.

