UNITED STATES

UNITED STATES	5. LEASE
DEPARTMENT OF THE INTERIOR	Jicarilla Contract 124
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
	Jicarilla Apache
SUNDRY NOTICES AND REPORTS ON WELLS	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.)	
reservoir, use 15th 5-551-6 for Such proposals.)	8. FARM OR LEASE NAME
1. oil gas well other	Jicarilla Apache Tribal 124
Well Street	9. WELL NO.
2. NAME OF OPERATOR	6
A.moco Production Company 3. ADDRESS OF OPERATOR	10. FIELD OR WILDCAT NAME
	Lindrith Gallup-Dakota West
501 Airport Drive, Farmington, NM 87401 4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
below.)	∮្រឹក ខាន់ ខាន់ ខាន់ ខាន់ ខាន់ ខាន់ ខាន់ ខាន់
AT SURFACE: 800' FMI v 1720' FFT	NW/4, NE/4, Section 24, T25N, R 12. COUNTY OR PARISH 13. STATE
AT TOP PROD. INTERVAL: Cama	I
Same	Rio Arriba NM
6. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	
REPORT, OR OTHER DATA	30-039-22407 15. ELEVATIONS (SHOW DF, KDB, AND WD)
FOLIEST FOR ARRENAL TO.	7094 GT.
EQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF: EST WATER SHUT OFF	1.074 Guille
RACTURE TREAT	
HOOT OR ACIDIZE	
REPAIR WELL	(NOTE: Report results of multiple completion prozone
PULL OR ALTER CASING	change on Form 9-830.)
HANGE ZONES	
BANDON*	1980
other) Completion	DIST COM.
7 DECORPE PROPOSED OF COMPLETED COMPLETED	
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is directly measured and true vertical depths for all markers and zones pertinent	
0 1 1	
Completion operations commenced on 8-16-80. The plughted that the in 70601 Professional Professi	Total depth of the well is 8007'
Plugback debth is /96%. Pertorated intervals	from 7001 7006 7065 70701
7902-7922', with 2 SPF, a total of 64, .38" ho	les. Sand-water fraced with 61,
Sai Or frac fract and ZZD.UUU# Of 70=40 sand	Parforated interval for 77//
with 2 SPF, a total of 20, .38" holes. Sand-w	vater fraced with 17,000 gal of f
fluid and 75,000# of 20-40 sand. Perforated i	Intervals $\frac{100}{-13}$ and $\frac{6840-695}{13}$
with 2 SPF, a total of 115, .38" holes. Sand-fluid and 381,000# of 20-40 sand.	water traced with 63,260 gal of
Landed the 2-3/8" tubing at 7127'.	
Swabbed the well and released the rig on 9-14-	80
ubsurface Safety Valve: Manu. and Type	0
	Set @ Ft.
8. I hereby certify that the foregoing is true and correct	
GNED E. SVOBODA TITLE Dist. Adm. Sup	Vr. DATE9-26-80
(This space for Federal or State office	use)
PPROVED BY: TITLE	DATE
DINGITIONS OF APPROVAL, IF ANY:	
MM99C	
DW.	