UNITED STATES

•••••	JO. LEASE	
DEPARTMENT OF THE INTERIOR	Tribal Contract #47	
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
dededdione ddiver	Jicarilla Apache	
THE PERSON AND DEPORTS ON WELLS	7. UNIT AGREEMENT NAME	
SUNDRY NOTICES AND REPORTS ON WELLS	7. ONLY 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.)	0. 5404 00 15405 1445	
reservoir, ose roims sor o torseen property	8. FARM OR LEASE NAME	
1. oil gas	Jicarilla Tribal #47	
well W well U other	9. WELL NO.	
2. NAME OF OPERATOR	#3-47-JV	
Chace Oil Company, Inc.	10. FIELD OR WILDCAT NAME	
3. ADDRESS OF OPERATOR	S. Lindrith Gallup Dakota	
313 Washington, SE, Albuquerque, NM 87108	11. SEC., T., R., M., OR BLK. AND SURVEY OR	
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17	AREA	
h alous N	Sec. 11, T23N,R4W	
AT SURFACE: Unit "C", 336 FNL & 2310 FWL	12. COUNTY OR PARISH 13. STATE	
AT TOP PROD. INTERVAL:	Rio Arriba New Mexico	
AT TOTAL DEPTH:	14. API NO.	
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE.	30-039-23124	
REPORT, OR OTHER DATA		
REPORT, OR OTHER DATA	15 ELEVATIONS (SHOW DF, KDB, AND WD)	
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT OF	7193' GR 7307' KB	
FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL REPAIR WELL	1983 \ MEGELVEN	
SHOOT OR ACIDIZE		
REPAIR WELL TO THE APRE	(NOTE: Report results of multiple completion or zo	
PULL OR ALTER CASING	CAL SUM change on Form \$4300 6 - 1983	
MULTIPLE COMPLETE	ord N. T.	
CHANGE ZONES	OIL CON. DIV.	
ABANDON*		
(other) Install tank battery off existing pad	DIST. 3.	
17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state including estimated date of starting any proposed work. If well is a measured and true vertical depths for all markers and zones pertined	lirectionally drilled, give subsurface locations and	
	1000000000000000000000000000000000000	
We propose to install a 100' x 100' tank batter	y approximately 125' from existing	
well pad, due to topography.		
A 2" line will be run from separator to tanks as	nd buried 3-4' deep. Normal	
fencing and firewalls will be built around tank		
	- i	
No new roads will be needed to connect tanks with	th orginting and	
THE TIEM LOGGE WITH DE HEEREN TO CONTIECT FUIKS WIT	m existing bad.	
Defends attached diamon for large		

Refer to attached diagram for layout.

DISTRICT ENGINEER

Subsurface Safety Valve: Manu. and Typ	e		Set @ Ft.
18. I hereby certify that the foregoing is	true and correct Geologist	_ DATE _	April 20, 1983
SIGNED	(This space for Federal or State office us		Table Picture
APPROVED BY CONDITIONS OF APPROVAL IF ANY:	TITLE	DATÈ	<u>- 19년 4회원의 최고 의견되어 - 1</u> - 1일 원칙 - 12 - 12 - 12 - 12 - 12 - 12 - 12 - 1

*See Instructions on Reverse Side

Tank Battery Diagram

Chace Oil Company
47-3 JV Jicarilla Apache Well

N

Well Location: 336' FNL & 2310' FWL Sec. 11 T23N R4W Rio Arriba Co., NM

Battery Location: Approximately 100-125 ft. west of well location

CHOM. DIV D. 17. 3 TO 47-3 JV Existing PAd ±125 1 to pad. Flow LINE Burned 34 ft TANKS Separator

= existing roads Scale: 1" = 50' Ground cover of area to be cleared consists of sage and native grasses with a few pinon and juniper trees near existing pad. A 3-5 ft. cut on east side of battery area will be required.