PULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES ABANDON\* (other)

## GEOLOGICAL SURVEY

UNITED STATE <b>S</b>
DEPARTMENT OF THE INTERIOR
CECLOCICAL SUBVEY

Form 9-331 Dec. 1973	rorm Approved.  Budget Bureau No. 42F1424
UNITED STATES	5. LEASE
DEPARTMENT OF THE INTERIOR	Tribal Contract #71
GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAMI:
	Jicarilla Apache
SUNDRY NOTICES AND REPORTS ON WELL	S 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 other	Jicarilla Tribal Contract #71
2. NAME OF OPERATOR	11-12
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 below.)  Limit 101 7101 FNIL & 20151 FWI	Cootis - 30 (BOOM DAW
below.) Unit 'C', 710' FNL & 2015' FWI AT SURFACE:	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 NO	TICE,
REPORT, OR OTHER DATA	15. BLEVATIONS (SHOW DF, KDB, AND WD)
REQUEST FOR APPROVAL TO: SUBSEQUENT REPORT O	7305' ÅL
TEST WATER SHUT-OFF	
FRACTURE TREAT	
SHOOT OR ACIDIZE	IN COFIVEIN
REPAIR WELL  PULL OR ALTER CASING	(NOTE: Replace results of multiple combet in cr zone
MULTIPLE COMPLETE	AUG.2-9 1983
CHANGE ZONES	AUU.Z. 9 1000
ABANDON*	

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)\*

Ran 188 joints, plus a short joint, of  $4\frac{1}{2}$ " 11.6 lb/ft, N-80 casing, 8/12/83: @ 7615' KB. Guide shoe @ 7614'. Float collar @ 7574'. D. V. tool @ 3203'. Short joint from 6029-6050'. Cement baskets @ 6962', 6095', 5705', 5217', 4888', 2523'. 1st stage: Pumped 20 bbls flochek-21. Cemented 1st stage with 1200 sks (1716 CF) 50/50 pozmix, 2% gel,  $6\frac{1}{4}$  lb/sk Gilsonite, 6 lb/sk salt. Plug down @ 6:25 P. M. Opened; D. V. tool. Circulated upper stage 3 hours. Cemented 2nd 5 Pumped 20 bbls mud flush. Cemented with 425 sks, (990 CF) 65/35 pozmix, 12% gel, 6½ lb/sk Gilsonite. Tailed in with 50 sks (59 CF) Class B neat. Plug down @ 10:13 P. M. Circulated 2 bbls cement to surface. Subsurface Safety Valve: Manu. and Type \_ Set @

egoing is true and correct

President

DATE \_

(This space for Federal or State office use)

APPROVED BY CONDITIONS OF APPROVAL, IF ANY:

AUG 2 5 1983

\*See Instructions on Reverse Side

FARMINGTON RESOURCE AREA FARMINGTON, NEW MEXICO

SMM

TITLE