Form	9-331
(May	1982)

WE'L

ī.

16.

UNITED STATES DEPARTMENT OF THE INTERIOR verse side)

SUBMIT IN TRIPLICATE. (Other instructions on

Form approved. Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND SERIAL NO.

6. IF INDIAN, ALLOTTEE OR TRIBE NAME

09-000149

GEOLOGICAL SURVEY								
SUNDRY	NOTICES	AND	REPORTS	ON	WELLS			

(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir.

Use "APPLICATION FOR PERMIT—" for such proposals.)

Jicarilla Apache 7 UNIT AGREEMENT NAME

8, FARM OR LEASE NAME J. Apache "F" 9. WELL NO.

. NAME OF OR	PERATOR	
Amerada	Hess	Corporation

3. ADDRESS OF OPERATOR

Drawer D, Monument, New Mexico 88265

LOCATION OF WELL (Report location clearly and in accordance with any State requirements.

See also space 17 below.)

1650' FSL & 1450' FEL

RECEIVED

AUG 3 0 1983

15. BLEVATIONS (SECTION OF LAND MANAGEMENT 14. PERMIT NO. 6532' GR

10. FIELD AND POOL, OR WILDCAT S.Blanco PC & Otero Chacra

11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Sec. 18, T25N, R5W 12. COUNTY OR PARISH 13. STATE

Rio Arriba

Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data

NOTICE OF INTENTION TO:

FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL

PULL OR ALTER CASING MULTIPLE COMPLETE ARANDON* CHANGE PLANS

SUBSEQUENT REPORT OF	
----------------------	--

WATER SHUT-OFF FRACTURE TREATMENT SHOOTING OR ACIDIZING

REPAIRING WELL ALTERING CASING ABANDONMENT*

(Nore: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)

August 16, 1983 to August 26, 1983 - Pulled & laid down 3/4" tbg., installed BOP & pulled 2-3/8" tbg. Found hole in 90th jt. fr. surface. Ran retrievable bridge plug & pkr. & set bridge plug at 2586' above P. C. perfs. fr. 2608' to 2658'. Attempted to locate csg. leak. No results. Found 5-1/2" pkr. in well head unable to hold press. Perf. 5-1/2" csg. at 275' w/two shots. Circ. 7 bbls. Class H cement out 8-5/8" csg., left 12 bbls. cement in 8-5/8" - 5-1/2" csg. annulus & left 2 bbls. cement inside 5-1/2" csg. WOC & drld. out cement fr. 199' to 278'. Tested cement job w/800# press. Held OK. Circ. down to bridge plug, swabbed csg. dry, released bridge plug & re-set at 2710' below P. C. perf. fr. 2608' to 2658'. Swabbed to flow. Trip out w/tbg. & bridge plug. Drld. Model D pkr. at 3428' & pushed to 3558' below Chacra perfs. fr. 3471' to 3496'. Ran 2-3/8" tbg. set at 3478' & swabbed to flow. Resumed production down-hole commingled under authority of N. M. O. C. D. Administrative Order DHC-412.

Test of 8-28-83: Flowing gas at rate of 37 MCFPD.

DIS1. 3

18. I hereby certify that the foregoing is true and correct

TITLE Supv. Adm. Ser.

(This space for Federal or State office use)

APPROVED BY CONDITIONS OF APPROVAL, IF ANY:

ACCEPTED*POR RECORD

AUG 3 1 1983

*See Instructions on Reverse Side NMOCC

FARMINGTON RESOURCE AREA

^{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 sones pertinent to this work.)*