UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993

5. Lease Designation and Serial No.

SUNDRY NOTICES AND REPORTS ON	WELLS	/

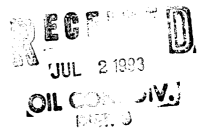
JIC. CONT. 110 Do not use this form for proposals to drill or to deepen or reentry to a different reservoir. 6. If Indian, Allottee or Tribe Name Use "APPLICATION FOR PERMIT - " for such proposals" **JICARILLA** 7. If Unit or CA, Agreement Designation Type of Well 8. Well Name and No. Oil Well ⊠ Gas Weil JICARILLA A # 2E 2. Name of Operator Attention: 9. API Well No. AMOCO PRODUCTION COMPANY D. C. Kalahar 3003922581 3. Address and Telephone No. (303) 830-5129 10. Field and Pool, or Exploratory Area P.O. Box 800, Denver, Colorado 80201 **BASIN-DAKOTA-GAS** 4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 11. County or Parish, State Sec. 18 T 26N R 5W 1520'FEL 1120'FSL **RIO ARRIBA** NM CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF ACTION TYPE OF SUBMISSION Change of Plans Notice of Intent Recompletion New Construction Plugging Back Non-Routine Fracturing Water Shut-Off Subsequent Report Casing Repair Altering Casing Conversion to Injection Final Abandonment Notice

13. 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.)*

Amoco Production Company intends to Recomplete the subject well into the Gallup formation and dually produce the well with the existing Dakota zone (well to be down hole commingled) per the attached procedure.

Amoco also requests approval to construct a temporary 15' x 15' (maxium size) blow pit for return fluids. This pit will be reclaimed upon completion of this operation.

Please contact Dallas Kalahar (303-830-5129) if you have any question relating to the above .

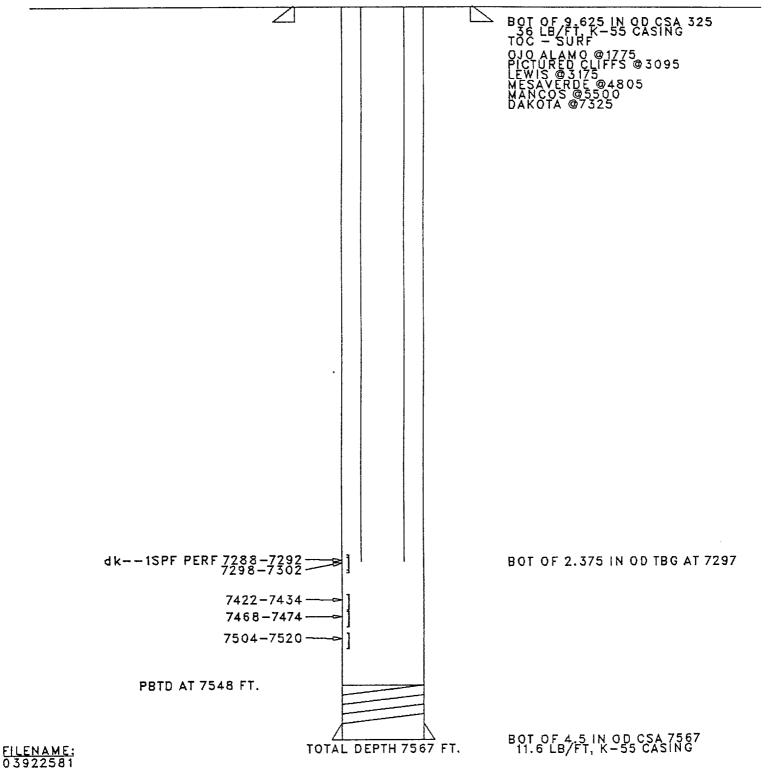


(Note: Report results of multiple completion on Well Completion or

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14. I hereby certify that the foregoing is true and correct diana.	Title	Staff Business Analyst	Date _	05-18-1993
(This space for Federal or State office use) Approved by SHIRLEY MONDY	Actinģ	ID TUERCO REQUIRCE ARRA	Date J	M 2 0 199 3
Conditions of approval, if any:				
Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make	e to any department or a	gency of the United States any false, ficticious, or fr	audulent stater	nents or representations

any matter within its jurisdiction

JICARILLA A 002E Location - 180-26N-5W SINGLE dk Orig.Completion - 10/81 LAST FILE UPDATE - 9/92 BY CSW



GALLUP RECOMPLETION

JICARILLA A 2E SE18-26N-5W KB 6613', TD 7568'

- 1. Check location for anchors. Install if necessary. Test anchors.
- 2. MIRUSU. Blow well down. RUN WELL HOT, IF POSSIBLE. Kill w/2% KCL, only if necessary. NDWH. NUBOP.
- 3. Tally OOH w/tbg.
- 4. TIH w/bit and scraper (4.5" csg, 11.6 lb/ft, K-55). Tag bottom. TOOH.
- 5. TIH w/ret BP and land at 7200' (88' above Dakota perfs). Test BP. Dump 2 sx of sand on BP.
- 6. Install frac head, if possible, otherwise install isolation tool and pressure test. Swab fluid level down to \pm 6000'.
- 7. TIH w/3 1/8" perforating gun, 90 deg phasing. Perforate under balanced w/1 JSPF, 12 g charge from 6780' to 6800'. Correlate to attached GR run by Schlumberger on 8-29-81. <u>REPORT SURFACE PRESSURES AND FLUID LEVELS TO DENVER BEFORE PRECEDING.</u>
- 8. Record casing pressure.
- 9. Fracture stimulate down casing according to the attached procedure.
- 10. Flow well back slowly after one (1) hour.
- 11. TIH w/tbg. Circulate out fill with Nitrogen to BP. TOOH w/BP and clean out to PBTD (7548').
- 12. When sand production stops, TOH w/ret BP. (NOTE: ENSURE DENVER HAS RECEIVED APPROVAL TO DOWN HOLE COMMINGLE BEFORE LANDING TUBING) Land tbg with tbg anchor at 7500'. Swab well in if necessary to produce Dakota and Gallup (Well is to be down hole commingled). Install pumping unit.
- 13. RDMOSU.
- 14. Put well on line and produce through existing DK facilities to pipeline. Contact NWPL ahead of time so metering facilities are arranged.
- 15. Report gas, oil and water rates on morning wire for 2 weeks. Catch wellhead

gas, oil and water samples and submit for analysis.

NOTE: If problems are encountered, notify Lara Kwartin at

(303) 830-5708-Work (303) 343-3973-Home