Form 3160-5 (December 1989)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED/ Budget Bureau No. 1004/0135 Expires: September 30, 1990

5. Lease Designation and Serial No.

NM 013860 A

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to deepen or reentry to a different reservoir.

Use "APPLICATION FOR PERMIT--" for such proposals"

6. If Indian, Allottee or Tribe Name

SUBMIT I	N TRIPLICATE	7. If Unit or CA, Agreement Designation
I. Type of Well OIL WELL GAS WELL OTH		8. Well Name and No. Russell 2
2. Name of Operator	Mary Corfey Co.	9. API Well No.
Amoco Production Company	Wary College	30-045-24050
3. Address and Telephone No. P.O. Box 3092 Houston, TX 77253	3 (281) 366-4491	Basin Takota/Branco Area Mesaverde
4. Location of Well (Footage, Sec., T., R., M., or Survey	Description)	11. County or Parish, State
1275' FSL & 945' FWL Section 24		San Juan New Mexico
12. CHECK APPROPRIATE BOX(s	s) TO INDICATE NATURE OF NOTICE, REF	PORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF AC	TION
Notice of Intent Notice of Intent	Abandonment	Change of Plans
Subsequent Report	Recompletion	New Construction
	☐ Plugging Back☐ Casing Repair	☐ Non-Routine Fracturing ☐ Water Shut-Off
Final Abandonment Notice	Altering Casing	Conversion to Injection
	. =	ownhole Commingle
		ole completion on Well Completion or
Amoco Production Company requestions commingle production downhole with The Basin Dakota (71599) & the Blath Commingling. NMOCD order R-1136 The working, overriding and royalty notification of this application need be production is proposed to be allocate production from the Dakota. That profor the commingled well. The balance future production decline estimate for Commingling Production Downhole is remaining production.	interest owners in the proposed commingled e submitted via certified mail. ed based on the subtraction method using the oduction shall serve as a base for production se of the production will be attributed to the B or the Dakota. In the subject well from the proposed pools we	to the Measverde Pool and attach procedure. proved Pools for Downhole d pools are identical, therefore no e projected future decline for a subtracted from total production clanco Mesaverde. Attached is the
14. I hereby certify that the foregoing is true and correspond to the space for Federal or State office use)	Title Sr. Business Analyst	Date07/06/00
Approved by Such Conditions of approval, if any:	Title Degenter	Date

DISTRICT I

P.O. Box 1980, Hobbs, NM 88240

DISTRICT II

311 South First,, Artesia, NM 88210

DISTRICTIII

1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT IV

2040 South Pacheco, Sante Fe, NM 87505

State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-102

Revised October 18, 1994

Submit to Appropriate District Office
State Lease - 4 Copies

Fee Lease · 3 Copies

OIL CONSERVATION DIVISION

2040 South Pacheco Santa Fe, New Mexico 87505

87505 272 17 13 17 1: 13

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number 30-045	-24050	Pool Code 71599 & 72319	& Blanco Mesaverde	
Property Code 000997	Property Name	R	tussell	Well Number 2
OGRID No. 000778	Operator Name	AMOCO PROD	UCTION COMPANY	Elevation 6238' GR

Surface Location

UL or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/South Line	Feet from the	East/West Line	County
UNIT M	24	28N	8W		1275'	SOUTH	945'	WEST	San Juan

Bottom Hole Location If Different From Surface

UL or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/South Line	Feet from the	East/West Line	County
Dedicated Acreage	:	Joint or Infill	Cons	solidation Code	Order No.				
320									

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

	OPERATOR CERTIFICATION
	I hereby certify that the informtion contained herein is true and complete to the best of my knowledge and belief
:	Signature // Wy Orley Printed Name
	Mary Corley Position
	Sr. Regulatory Analyst
	Date 07/06/2000
i i	SURVEY CERTIFICATION
	I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief.
	8/29/1979
	Date of Survey
0.1(2)	Signature & Seal of Professional Surveyor
945'	Fred B Kerr Jr
[7]	Certificate No.
Lancon Contraction of the Contra	3950

Russell #2 Recompletion Procedure

Procedure:

- 1. Check anchors, MIRU.
- 2. Check and record tubing, casing, and bradenhead pressures.
- 3. Blow down well. If necessary, kill with 2% KCL water.
- 4. Nipple down WH. NU BOPs. Pressure test to 500 psi.
- 5. Tag and tally OH with 2-3/8" production tubing set at 7038'.
- 6. TIH with bit and scraper for 4-1/2" casing to 5400'.
- 7. TIH with tubing-set CIBP. Set CIBP at 5300'. Load hole with 2% KCL. TOH.
- 8. RU WL. Run CBL over MV interval (4300' 5250') to ensure zonal isolation across the MV.
- 9. Pressure test casing to 1500 psi.
- 10. RIH with 3-1/8" casing guns with Schlumberger's Prospector, select-fire charge. Perforate Lower Menefee/Point Lookout formation (correlate to GR log). 4747', 4765', 4784', 4812', 4860', 4875', 4923', 4965', 4980', 4985', 4987', 4995', 5003', 5010', 5015', 5020', 5030', 5050', 5065', 5090', 5100', 5123', 5131', 5150'
- 11. RU frac equipment and install wellhead isolation tool. Use 2% KCL/N2 foam in fracture stimulation.
- 12. Spearhead 500 gal 15% HCL, establish injection rate, and proceed with fracture stimulation according to Schlumberger schedule.
- 13. Immediately after frac job, RU WL unit and lubricator.
- 14. RIH and set CIBP between Cliffhouse and Menefee at 4695'.
- RIH with 3-1/8" casing guns with Schlumberger's Prospector, select-fire charge.
 Perforate Cliffhouse/Upper Menefee formation (correlate to GR log).
 4410', 4412', 4420', 4432', 4440', 4449', 4450', 4468', 4475', 4480', 4485', 4515', 4535', 4550', 4577', 4595', 4608', 4645', 4655'
- 16. RU frac equipment and install wellhead isolation tool. Use 2% KCL/N2 foam in fracture stimulation.
- 17. Spearhead 500 gal 15% HCL, establish injection rate, and proceed with fracture stimulation according to Schlumberger schedule.
- 18. Flowback frac immediately.
- 19. TIH with tubing and bit. Cleanout fill and drill bridge plugs set at 4695' and 5300'. Cleanout fill to PBTD at 7271'. Blow well dry at PBTD.
- 20. TIH with 2-3/8" production tubing. Land production tubing at 7050'.
- 21. ND BOP's. NU WH. Return well to production and downhole commingle MV and DK production.