District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 South First, Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV

State of New Mexico
Energy Minerals and Natural Resources

Form C-101 Revised March 17, 1999

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 8750 Subject to appropriate District Office
State Lease - 6 Copies
FEB 2001
Fee Lease - 5 Copies

2040 South Pacheco, Santa Fe, NM 87505 RECEIVED AMENDED REPORT OIL CON, DIV APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DELPEN, PLICE BACK, OR ADD A ZONE Operator Name and Address OGRÍD Number API Number Conoco Inc., 10 Desta Drive, Suite 649W, Midland, TX 79705 50 Well No. ⁵ Property Name 3 Property Code 2B Johns Federal -003105 Surface Location Feet from the North/South line Feet from the East/West line County Lot Idn UL or lot no. Section Township Range 2110' San Juan **East** 660' South 11W O 18 32N ⁸ Proposed Bottom Hole Location If Different From Surface East/West line North/South line County Feet from the Lot Idn UL or lot no. Section Township Range 10 Proposed Pool 2 ⁹ Proposed Pool 1 Blanco Mesaverde ⁵ Ground Level Elevation 12 Well Type Code Cable/Rotary ⁴ Lease Type Code Work Type Code 6562' G -R S -N Contractor 20 Spud Date Proposed Depth Formation Multiple 03/22/01 Blanco Mesaverde 5780 No Proposed Casing and Cement Program Estimated TOC Sacks of Cement Casing weight/foot Setting Depth Hole Size Casing Size 141 Surface -285' J-55, 9 5/8" 36# 12 1/4" 422 Surface -2620" 8 3/4" J-55, 7" 20# TOC @ 2520' 257 10.5# 5780°-J-55, 4 ½" 6 1/4" Describe the proposed program. If this application is to DEEPEN or PLUG BACK, give the data on the present productive zone and proposed new productive zone. Describe the blowout prevention program, if any. Use additional sheets if necessary. Well Location and Acreage Dedication Plat (C-102) 1. Proposed Well Plan Outline 2. Cementing Program 3. Blowout Preventer Hookup ²³ I hereby certify that the information given above is true and complete to the OIL CONSERVATION DIVISION best of my knowledge and belief. Withell Approved by: Signature AS HESPECTOR, DIST. Printed name: Kimberly Southa FEB 22 200 | Expiration Date FEB 22 2000 Title: Analyst Phone: 915/686-5565 Date: 2/21/01 Conditions of Approval:

Attached 🔲

District I PO Box 1980, Hobbs, NM 88241-1980

District II PO Drawer DD, Artesia, NM 88211-0719

District III 1000 Rio Brazos Rd., Aztec, NM 87410

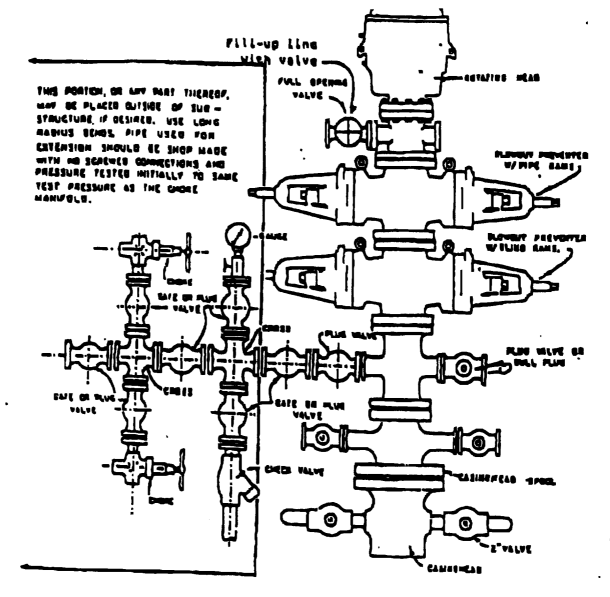
District IV PO Box 2088, Santa Fe, NM 87504-2088 State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Form C-102
Revised February 21, 1994
Instructions on back
Submit to Appropriate District Office
State Lease – 4 Copies
Fee Lease – 3 Copies

AMENDED REPORT

PO Box 2088.	Santa Fe	NM 87504	-2088					<u> </u>		/CO	
		•	WELL	LOCAT	ION AND A	CREAGE DED:	ICATION PL	_AT			
'API	Number		Po	ol Code		'Poal Name					
20-01	5-30	72319 _ BLANCO MESAVERDI						DE _			
*Property	Code	⁵ Property Name							*Well Number		
3207		JOHNS FEDERAL							2B		
'OGRID No.		*Operator Name							*Elevation		
005073		CONOCO, INC.							6562 🛴		
					¹⁰ Surface	Location					
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1280.	40'	134	17.72	\	269	5.44'	Certific	ate Rem	DESSION	6857	



BLOWOUT PREVENTER HOOKUP

Drilling contractors used in the San Juan Basing supply 3000 psi equipment, but cannot provide annular preventors because of substructure limitations. Maximum anticipated surface pressures for this well will not exceed the working pressure of the proposed BOP system. Please see the attached BOP diagram details 2000 psi equipment according to Onshore Order No. 2 even though the equipment will test to 3000 psi. The 2000 psi system allows deletion of the annular preventor and fulfills your requirements (note diagram No. 1). In addition, the following equipment will comprise the 2000 psi system:

- Two rams with one blind and one pipe ram. 2.
- Kill line (2 inch maximum).
- 3. One kill line valve.
- 4. One choke line valve.
- Two chokes (reference diagram No. 1). 5. 6.
- Upper kelly cock valve with handle. 7.
- Safety valve and subs to fit all drill strings in use. 8, Two-inch minimum choke line. 9.
- Prassure gauge on choke manifold.
- 10. Fill-up line above the upper most preventor. Rotating head. 11.