District [PO Box 1980, Hobbs, NM 88241-1980 District II PO Drawer DD, Aricsia, NM 88211-0719 District III 1000 Rio Brazos Rd., Azlec, NM 87410			-	ergy, Miner L CON	te of New M rads & Natural Re SERVATIC PO Box 20 Fe, NM 87	sources Departme N DIVISI()88	Subn	دربلا ۳ Form C- 01 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies				
istrict IV O Box 2088, Sant	# Fe, NM 8	7504-2088	5							AMEN	DED REPORT	
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					e and Address.	REGENEU				¹ OGRID Number 025575		
105 South			h Fourth	ROLEUM CORPORATION Fourth Street New Mexico 88210			\ma≷ S 1 395			* API Number 30 - 0 5 - 2837		
4 Property	Art ny Code	esia,	New Mexi			open Mane	100				· Well No.	
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" Multiple NO			"Proposed Depth 8300		Canyon	Not Determ				SAP		
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Date:			Phone:			Conditions of Ap		<u>. 1350</u>	otify N	I.M.O.	C.C. in 5117 + 7	
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District I PO Box 1980, Hobbs, NM 8328-1980 District II PO Drawer DD, Artesia, NM #211-0719 District III 1000 Rio Brazos Rd., Aztec. Nat \$7410 District IV

State of New Mexico Energy, Minerais & Natural Resources Department

OIL CONSERVATION DIVISION

PO Box 2088 Santa Fe, NM 87504-2088

Form C-102 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - J Copies

AMENDED REPORT

PO Box 2088, San	la Fe, NM										
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025575	YATES	PETRO	LEUM								
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YATES PETROLEUM CORPORATION

Yates Petroleum Corporation 105 SOUTH 4th STREET ARTESIA, NEW MEXICO 88210



typical croke manifold assumby for 14 rated working pressure service-surface installation

EXHIBIT B

THE FOLLOWING CONSTITUES THE MINIMUM BLOWOUT PREVENTER REQUIREMENTS FOR 3000 PSI WP SYSTEMS

- 1. All preventers to be hydraulically operated with secondary manual controls installed prior to drilling out from under casing.
- 2. Choke outlet to be a minimum of 3" diameter.
- 3. Kill line to be of all steel construction of 3" minimum diameter.
- 4. All connections from operating manifolds to preventers to be all steel. Hole or tube to be a minimum of one inch in diameter.
- 5. The available closing pressure shall be at least 15% in excess of that required with sufficient volume to operate the B.O.P.'s.
- 6. All connections to and from preventer to have a pressure rating equivalent to that of the B.O.P.'s.
- 7. Inside blowout preventer to be available on rig floor.
- Operating controls to be located a safe distance from the rig floor.
- 9. Hole must be kept filled on trips below intermediate casing.