W-00-00403

9-24-9/ CYBERSCAN 1500-3243 Dual Burst 1500-3243 POROSITY 1500-3243 CEMENT.

Additional injection is to be through the 12 newly authorized water injection wells, each of which shall be equipped with plastic-coated tubing set in a packer located no higher than 100 feet above the uppermost perforation. The casing-tubing annulus in each well is to be loaded with an inhibited fluid and equipped with a pressure gauge to facilitate detection of locatege in the casing, tubing, or packer.

District 1
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
2040 South Pacheco, Santa Fe, NM 87505

## State of New Mexico Energy Minerals and Natural Resources

Form C-104A August 11, 2000

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505 Submit 1 Copy of the final affected wells list along with 2 copies of this form per number of wells on that list to appropriate District Office

## **Change of Operator**

Previous Operator Information:	New Operator Information:
	Effective Date: 07/01/2002
OGRID: 6137	New Ogrid: 14591
Name: Devon Energy Production Company, L.P.	New Name: Merit Energy Company
Address: 20 N. Broadway, Suite 1500	Address: 12222 Merit Drive, Suite 1500
Address:	Address:
City, State, Zip: Oklahoma City, Oklahoma 73102-8260	City, State, Zip: Dallas, Texas 75251
I hereby certify that the rules of the Oil Conservation Division form and the attached list of wells is true and complete to the New Operator Signature:  Printed Name: Arlene Valliquette  Title: Manager - Regulatory Affairs	best of my knowledge and belief.
Date: <u>06/27/2002</u> Phone: <u>(972)701-8377</u>	OD ARTESIA 69/
Previos operator complete below:	NMOCD Approval
Previous	Simon Sim W. Ben
Operator: Devon Energy Production Company, L.P.	Signature:
Previous	Printed
OGRID 6137	Name:
	Various Color Colo
Signature:	District:
Printed Printed	
Name: Bradley Foster-Operations Mngr	Date: SEP 1 7 2002
practicy roster-Operations lyingr	