

District I
1625 N. French Dr., Hobbs, NM 88240
District II
1307 W. Central Ave., Aztec, NM 88201
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico
Energy Minerals and Natural Resources

Form C-104A
March 19, 2001

Oil Conservation Division
220 South St. Francis Dr.
Santa Fe, NM 87505

Submit 1 copy of the final affected wells
list along with 1 copy of this form per
number of wells on that list to appropriate
District Office

Change of Operator

Previous Operator Information:

OGRID: 017643
Name: Phillips Petroleum Company
Address: 4001 Penbrook Street
Address: _____
City, State, Zip: Odessa, TX 79762

New Operator Information:

Effective Date: 01/01/2003
New Ogrid: 217817
New Name: ConocoPhillips Company
Address: 4001 Penbrook Street
Address: _____
City, State, Zip: Odessa, TX 79762

I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information on this form and the attached list of wells is true and complete to the best of my knowledge and belief.

New Operator

Signature: Yolanda Perez

Printed name: Yolanda Perez

Title: Sr. Regulatory Analyst

Date: 12/30/2002 Phone: (832)486-2329

Previous operator complete below:

Previous Operator: Phillips Petroleum Company

Previous

OGRID: 017643

Signature: Steve de Albuquerque

Printed

Name: Steve de Albuquerque

NMOCD Approval

Signature: Paul F. Kautz

Printed

Name: PAUL F. KAUTZ

District: PETROLEUM ENGINEER

Date: JAN 27 2003

WELLS INVOLVED IN OPERATOR CHANGE
FINAL LIST WITH C-104A

This is a final list of wells being transferred. If all bonding requirements are satisfied, submit this list to the OCD District with your C-104A.

PREVIOUS OPERATOR: 17643 PHILLIPS PETROLEUM CO

NEW OPERATOR:

217817 ConocoPhillips Co

OCD DISTRICT: HOBBS

PROP- ERTY WELL NAME	ULSTR	UNIT LTR	API	WELL TYPE	POOL ID	POOL NAME	LAST PROD/INJ
31257 VACUUM GLORIETA EAST UNIT #009J	J-31-178-35E	J	30-025-21096	O	62160	VACUUM;GLORIETA	12-1992
31172 EAST VACUUM (GSA) UNIT #001	L-32-178-35E	L	30-025-02972	O	62180	VACUUM; GRAYBURG-SAN ANDRES	09-2002
EAST VACUUM (GSA) UNIT #001	E-32-178-35E	E	30-025-02976	O	62180	VACUUM; GRAYBURG-SAN ANDRES	09-2002
EAST VACUUM (GSA) UNIT #001	I-32-178-35E	I	30-025-26227	O	62180	VACUUM; GRAYBURG-SAN ANDRES	09-2002
EAST VACUUM (GSA) UNIT #002	M-32-178-35E	M	30-025-02973	O	62180	VACUUM; GRAYBURG-SAN ANDRES	09-2002
EAST VACUUM (GSA) UNIT #002	D-32-178-35E	D	30-025-02977	O	62180	VACUUM; GRAYBURG-SAN ANDRES	09-2002
EAST VACUUM (GSA) UNIT #003	K-32-178-35E	K	30-025-02974	O	62180	VACUUM; GRAYBURG-SAN ANDRES	09-2002
EAST VACUUM (GSA) UNIT #003	C-32-178-35E	C	30-025-02978	O	62180	VACUUM; GRAYBURG-SAN ANDRES	09-2002
EAST VACUUM (GSA) UNIT #003	B-32-178-35E	B	30-025-26228	O	62180	VACUUM; GRAYBURG-SAN ANDRES	09-2002
EAST VACUUM (GSA) UNIT #004	I-32-178-35E	I	30-025-02964	O	62180	VACUUM; GRAYBURG-SAN ANDRES	09-2002
EAST VACUUM (GSA) UNIT #004	N-32-178-35E	N	30-025-02975	O	62180	VACUUM; GRAYBURG-SAN ANDRES	09-2002
EAST VACUUM (GSA) UNIT #004	F-32-178-35E	F	30-025-02979	O	62180	VACUUM; GRAYBURG-SAN ANDRES	09-2002
EAST VACUUM (GSA) UNIT #005	H-32-178-35E	H	30-025-02965	O	62180	VACUUM; GRAYBURG-SAN ANDRES	09-2002
EAST VACUUM (GSA) UNIT #005	M-32-178-35E	M	30-025-26230	O	62180	VACUUM; GRAYBURG-SAN ANDRES	09-2002
EAST VACUUM (GSA) UNIT #006	E-32-178-35E	E	30-025-26388	O	62180	VACUUM; GRAYBURG-SAN ANDRES	09-2002
EAST VACUUM (GSA) UNIT #006	P-32-178-35E	P	30-025-02966	O	62180	VACUUM; GRAYBURG-SAN ANDRES	09-2002
EAST VACUUM (GSA) UNIT #006	L-32-178-35E	L	30-025-26399	I	62180	VACUUM; GRAYBURG-SAN ANDRES	09-2002
EAST VACUUM (GSA) UNIT #007	F-32-178-35E	F	30-025-26677	I	62180	VACUUM; GRAYBURG-SAN ANDRES	09-2002
EAST VACUUM (GSA) UNIT #007	A-32-178-35E	A	30-025-02967	O	62180	VACUUM; GRAYBURG-SAN ANDRES	09-2002
EAST VACUUM (GSA) UNIT #007	K-32-178-35E	K	30-025-26649	I	62180	VACUUM; GRAYBURG-SAN ANDRES	09-2002
EAST VACUUM (GSA) UNIT #008	C-32-178-35E	C	30-025-26678	O	62180	VACUUM; GRAYBURG-SAN ANDRES	09-2002
EAST VACUUM (GSA) UNIT #008	G-32-178-35E	G	30-025-26400	I	62180	VACUUM; GRAYBURG-SAN ANDRES	09-2002
EAST VACUUM (GSA) UNIT #008	N-32-178-35E	N	30-025-26651	I	62180	VACUUM; GRAYBURG-SAN ANDRES	09-2002
EAST VACUUM (GSA) UNIT #009	E-32-178-35E	E	30-025-26865	I	62180	VACUUM; GRAYBURG-SAN ANDRES	09-2002
EAST VACUUM (GSA) UNIT #009	O-32-178-35E	O	30-025-26518	I	62180	VACUUM; GRAYBURG-SAN ANDRES	09-2002
EAST VACUUM (GSA) UNIT #009	N-32-178-35E	N	30-025-26650	O	62180	VACUUM; GRAYBURG-SAN ANDRES	09-2002
EAST VACUUM (GSA) UNIT #010	F-32-178-35E	F	30-025-30018	O	62180	VACUUM; GRAYBURG-SAN ANDRES	09-2002
EAST VACUUM (GSA) UNIT #010	A-32-178-35E	A	30-025-27606	I	62180	VACUUM; GRAYBURG-SAN ANDRES	09-2002
EAST VACUUM (GSA) UNIT #011	L-32-178-35E	L	30-025-30021	O	62180	VACUUM; GRAYBURG-SAN ANDRES	09-2002
EAST VACUUM (GSA) UNIT #011	I-32-178-35E	I	30-025-26652	I	62180	VACUUM; GRAYBURG-SAN ANDRES	09-2002
EAST VACUUM (GSA) UNIT #012	M-32-178-35E	M	30-025-32065	O	62180	VACUUM; GRAYBURG-SAN ANDRES	09-2002
EAST VACUUM (GSA) UNIT #012	J-32-178-35E	J	30-025-02968	O	62180	VACUUM; GRAYBURG-SAN ANDRES	02-2002
EAST VACUUM (GSA) UNIT #013	L-32-178-35E	L	30-025-30280	I	62180	VACUUM; GRAYBURG-SAN ANDRES	09-2002
EAST VACUUM (GSA) UNIT #013	P-32-178-35E	P	30-025-26782	I	62180	VACUUM; GRAYBURG-SAN ANDRES	02-2002
EAST VACUUM (GSA) UNIT #013	K-32-178-35E	K	30-025-32061	O	62180	VACUUM; GRAYBURG-SAN ANDRES	02-2002