

District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210
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
1220 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: 22351
Name: Texaco Exploration & Production, Inc.
Address: P.O. Box 3109
Address: _____
City, State, Zip: Midland, Texas 79702

New Operator Information:

Effective Date: May, 01, 2002
New Ogrid: 4323
New Name: Chevron U.S.A.
Address: P.O. Box 1150
Address: 15 Smith Road
City, State, Zip: Midland, Texas 79705

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: M. K. DeBerry

Printed name: M. K. DeBerry

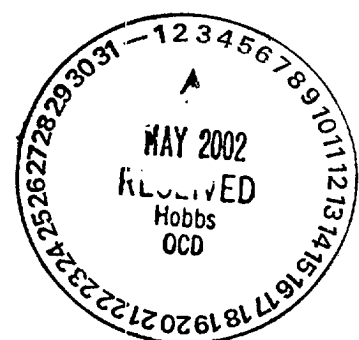
Title: Attorney-In-Fact

Date: April 26, 2002 Phone: 281-561-3618

Previous operator complete below:

Previous
Operator: Texaco Exploration & Production Inc
Previous
OGRID: 22351
Signature: D. T. Yellowlees
Printed
Name: D. T. Yellowlees

NMOCD Approval	
Signature: <u>[Signature]</u>	
Printed Name: <u>PAUL F KAUTZ</u>	
District: <u>PETROLEUM ENGINEER</u>	
Date: <u>JUL 10 2002</u>	



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: 22351 TEXACO EXPLORATION & PRODUCTION INC NEW OPERATOR:

OCD DISTRICT: HOBBS

PROP-RTY WELL NAME	ULSTR	OCD UNIT	LTR	API	WELL TYPE	POOL ID	POOL NAME	LAST PROD/INJ
11223 29923 CENTRAL VACUUM UNIT #120	1-07-18S-35E	D		30-025-25801	I	62180	VACUUM; GRAYBURG-SAN ANDRES	01-2002
11223 30005 CENTRAL VACUUM UNIT #134	1-07-18S-35E	D		30-025-25995	I	62180	VACUUM; GRAYBURG-SAN ANDRES	01-2002
11097 30005 STATE AN #001	A-07-18S-35E	A		30-025-03101	O	61780	VACUUM; ABO REEF	01-2002
STATE AN #002	B-07-18S-35E	B		30-025-03102	O	61780	VACUUM; ABO REEF	01-2002
STATE AN #003	G-07-18S-35E	G		30-025-03103	O	61780	VACUUM; ABO REEF	06-1997
STATE AN #004	H-07-18S-35E	H		30-025-03104	O	61780	VACUUM; ABO REEF	06-1997
STATE AN #005	J-07-18S-35E	J		30-025-03105	O	61780	VACUUM; ABO REEF	01-2002
STATE AN #006	O-07-18S-35E	O		30-025-03106	O	61780	VACUUM; ABO REEF	01-1983
STATE AN #011	B-07-18S-35E	B		30-025-34097	O	61780	VACUUM; ABO REEF	01-2002
STATE AN #012	I-07-18S-35E	I		30-025-34098	O	62350	VACUUM; WOLFCAMP, EAST	
20976 29953 HOBBS N STATE #001	D-08-18S-35E	D		30-025-03108	O	62110	VACUUM; DRINKARD	
HOBBS N STATE #005	H-08-18S-35E	H		30-025-26604	G	61780	VACUUM; ABO REEF	01-2002
23129 29974 NEW MEXICO EA STATE #001	A-24-18S-37E	A		30-025-34788	G	52590	HOBBS; WILDCAT; QUEEN (GAS)	
10992 29950 H D MCKINLEY #008	H-30-18S-38E	H		30-025-23151	G	73600	BYERS; QUEEN (GAS)	
11008 29966 MONSTATE #002	I-13-19S-36E	I		30-025-04000	G	76480	EUMONT; YATES-7 RYRS-QUEEN (PRO GAS)	01-2002
MONSTATE #004	N-13-19S-36E	N		30-025-04002	G	76480	EUMONT; YATES-7 RYRS-QUEEN (PRO GAS)	01-2002
MONSTATE #005	H-13-19S-36E	H		30-025-04003	G	76480	EUMONT; YATES-7 RYRS-QUEEN (PRO GAS)	01-2002
MONSTATE #006	J-13-19S-36E	J		30-025-30063	G	76480	EUMONT; YATES-7 RYRS-QUEEN (PRO GAS)	12-1999
20976 29973 NEW MEXICO E STATE NCT-2 #001	K-23-19S-36E	K		30-025-33814	O	46970	MONUMENT; ABO	01-2002
NEW MEXICO E STATE NCT-2 #002	F-23-19S-36E	F		30-025-34011	O	46970	MONUMENT; ABO	12-2001
NEW MEXICO E STATE NCT-2 #003	C-23-19S-36E	C		30-025-34042	O	46970	MONUMENT; ABO	01-2002
11135 30027 WILLIAM WEIR #002	N-23-19S-36E	N		30-025-04042	G	76480	EUMONT; YATES-7 RYRS-QUEEN (PRO GAS)	01-2002
WILLIAM WEIR #005	P-23-19S-36E	P		30-025-30818	G	76480	EUMONT; YATES-7 RYRS-QUEEN (PRO GAS)	01-2002

97211 Wildcat
97184 Wildcat
97212 Wildcat ABO