

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

Amended

Previous Operator Information:

OGRID: 189535
Name: Sapient Energy Corporation
Address: 8801 S. Yale, Suite 150
Address: _____
City, State, Zip: Tulsa, OK 74137

New Operator Information:

Effective Date: 12/18/01
New Ogrid: 147179
New Name: Chesapeake Operating, Inc.
Address: P. O. Box 18496
Address: _____
City, State, Zip: Oklahoma City, OK 73154-0496

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: _____

Printed name: Henry J. Hood

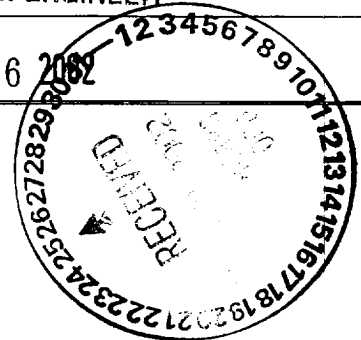
Title: Sr. Vice President - Land & Legal

Date: 02/18/02 Phone: (405) 848-8000

Previous operator complete below:

Previous
Operator: Sapient Energy Corp.
Previous
OGRID: 189535
Signature: Tim Cargile
Printed
Name: Tim Cargile, Controller

NMOCD Approval	
Signature: _____	_____
Printed Name: _____	<u>PAUL F KAUTE</u>
District: _____	<u>PETROLEUM ENGINEER</u>
Date: _____	<u>MAR 06 2002</u>



WEST TEAS UNIT
Yates Seven Rivers
TEAS YATES SEVEN RIVERS WEST POOL

LEA COUNTY, NEW MEXICO

3042a Prop Code

WELL NAME	API	LOCATION	UNIT
WTU 433	30-025-32032	4-20S-33E	J
WTU 434	30-025-31857	4-20S-33E	O
WTU 444	30-025-32012	4-20S-33E	P
WTU 941	30-025-32217	9-20S-33E	A
WTU 931	30-025-31718	9-20S-33E	B
WTU 921	30-025-31896	9-20S-33E	C
WTU 912	30-025-29971	9-20S-33E	E
WTU 922	30-025-29990	9-20S-33E	F
WTU 932	30-025-31035	9-20S-33E	G
WTU 942	30-025-32517	9-20S-33E	H
WTU 943	30-025-33004	9-20S-33E	I
WTU 933	30-025-30239	9-20S-33E	J
WTU 923	30-025-29861	9-20S-33E	K
WTU 913	30-025-29972	9-20S-33E	L
WTU 944	30-025-33295	9-20S-33E	P
WTU 641	30-025-33144	16-20S-33E	A
WTU 621	30-025-33697	16-20S-33E	C
WTU 611	30-025-33286	16-20S-33E	D
WTU 622	30-025-01743	16-20S-33E	F
WTU 632	30-025-325170174D	16-20S-33E	G
WTU 600	30-025-31856	16-20S-33E	G
WTU 613	30-025-32779	16-20S-33E	L

