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

		or operator	Per reconsider		
Previous Operator Information:		Ne	New Operator Information:		
	-	Effective Date:	12/18/01		
OGRID:	189535	New Ogrid:	147179		
Name:	Sapient Energy Corporation	New Name:			
Address:	8801 S. Yale, Suite 150	Address:	P. O. Box 18496		
Address:		Address:			
City, State, Zip:	Tulsa, OK 74137	City, State, Zip:	Oklahoma City, OK 73154-0496		
nd the attached li New Operator Signature:	at the rules of the Oil Conservation Division st of wells is true and complete to the best Henry J. Hood	on have been complied of my knowledge an	ed with and that the information on this form d belief.		
Trinted name	Henry J. Hood				
Title:	Sr. Vice President - Land & Legal				
Date: _	02/18/02 Phone: (405) 848-	-8000	e en		
D	Late heden				
Previous operato	r complete below:		NMOCD Approval		
Previous					
Operator:	Sapient Energy Corp.	Signature:	and blent		
Previous	Dayrent Buerry Corp.	Printed			
OGRID:	189535	Name:	SAULE KAUTE		
OIMD	10,533		// uc / // uc =		
Signature: _	Ti Cagil	District: PE	TROLEUM ENGINEER		
Printed		Date:	MAR 0 6 2002 12 34 56 78 9 70 70 70 70 70 70 70 70 70 70 70 70 70		
Name:	Tim Cargile, Controller	Date.	/s³		

## WEST TEAS UNIT YALES SEVEN RIVERS WEST POOL

LEA COUNTY, NEW MEXICO

30422	Ð	
-U TAIL	1500	Lose
Y STATE OF THE STA		-000

170	Lose		
MELL MAME	API	LOGATION .	UNIT
WTU 433	30-025-32032	4-20S-33E	
WTU 434	30-025-31857	4-20S-33E	0
WTU 444	30-025-32012	4-20S-33E	Р
WTU 941	30-025-32217	9-20S-33E	A
WTU 931	30-025-31718	9-20S-33E	В
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	1
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	
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-33F	<u>B</u>
WTU 632	30-025-32517017	4D 16-20S-33E	G
WTU 600	30-025-31856	16-20S-33E	G
WTU 613	30-025-32779	16-20S-33E	

