

BEFORE THE OIL CONSERVATION DIVISION
Santa Fe, New Mexico
Case No. 13567-13572 Exhibit No. 14
Submitted by:
CRUY PETROLEUM MANAGEMENT CO.

GRUY PETROLEUM MANAGEMENT CO.
Hearing Date: October 20, 2005

RHODES YATES-SEVEN RIVERS GAS POOL Yates Net Porosity Isopach (>= 6%) Simultaneous Dedication Application Rhodes Federal Unit Wells 54 & 56 POSTED WELL DATA Operator Well Name Well Number WELL - TD REMARKS Lea County, New Mexico Contour Interval = 25 feet Showing 160 Acre Proration Unit Outlines By: K. T. Nordstog 2 000 4.000 FEET October 4, 2005

Form 3160-3						APPROVED		
			SUBMIT IN TR	IPLICATE	OMB NO). 1004-0136		
(July 1992) UNITED STATES			(Other in	(Other instructions on		Expires: February 28 1995		
DE	PARTMENT OF TI	HE INTERIOR	reverse s		5 LEASE DESIGNATION	AND SERIAL NO		
	BUREAU OF LAND MA				NMLC 030177-E	1		
	POTENCE OF ENTRE MI	1147 (GEIVIE) 47			6 IF INDIAN, ALLOTTES C			
	APPLICATION FOR PE	RMIT TO DRILL O	R DEEPEN					
1a. TYPE OF WORK		NºCOCLI			7 UNIT AGREEMENT NA	ME		
1b. TYPE OF WELL	DRILL X	DEEPEN			ON ASKEDICATION	iva.		
OIL	GAS X	SINGLE	MULTIPLE		Rhodes Federal U	Jnit		
WEL		OTHER ZONE	ZONE		8. FARM OR LEASE NAM	E, WELL NO.		
NAME OF OPERA					Rhodes Federal U	Init No. 56		
•	m Management Co.				9 APIWELL NO	JIII 140. 30		
ADDRESS AND TE	LEPHONE NO							
P.O. Box 1409	907 Irving TX 75014 972-40)1-3111			10 FIELD AND POOL OF	WII DOAT		
LOCATION OF WE	LL (Report location clearly and in ac	cordance with any State require	ments *)					
660' FSL &	660' FWL				Rhodes; Yates-7			
					OR AREA			
					1.	227E		
4. DISTANCE IN MILES	AND DIRECTION FROM NEAREST TOWN OF	POST OFFICE			Section 5-T26S-I			
Annrovimatel	y 3 miles south of Jal, New l	Mevico			Lea	NM		
5 DISTANCE FROM F LOCATION TO	ROPOSED*	16. NO OF ACI	RES IN LEASE		OF ACRES ASSIGNED	1		
	NEAREST LEASE LINE, T.O			тотніѕ	WELL			
Also to nearest drig	noit line if and	900		160				
B. DISTANCE FROM F	PROPOSED LOCATION	800	19 PROPOSED DEPTH		ROTARY OR CABLE TOOL	\$		
TO NEAREST WE	ELL, DRILLING COMPLETED.			1				
JK APPLIED FOR	, ON THIS LEASE, FT							
		1832'	4000'		Rotary			
	whether DF RT. GR etc.)				22. APPROX. DATE WOR 11-01-05	K WILL START		
2972' GR					11-01-03			
SIZE OF HOLE		SED CASING AND CE			TTINO DECTU	QUANTITY OF CEMEN		
			HT PER FOOT		TTING DEPTH	600 sx circ to surf		
		1 7/1#	24# • 9			600 sy circ to Sull		
2 1/4"	J-55 8 5/8"	24π	15.5# 4000*					
2 1/4"	J-55 8 5/8" J-55 5 1/2"	15.5#		4000	,	1150' sx circ to surf		
2 1/4"					,			
2 1/4" 7 7/8"	J-55 5 1/2"	15.5#	1 as a Rhodes: Yat	4000				
2 1/4" 7 7/8" proposed well	J-55 5 1/2" I will be drilled to a depth o	15.5# f 4000' and completed		4000' es-7 Riv	vers (Gas) producer	1150' sx circ to surf		
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2 1/4" 7 7/8" proposed well in the base of t	J-55 5 1/2" I will be drilled to a depth o	15.5# f 4000' and completed		4000' es-7 Riv	vers (Gas) producer	1150' sx circ to surf		
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12 1/4" 7 7/8" e proposed well m the base of t	J-55 5 1/2" I will be drilled to a depth of the surface pipe through the	f 4000' and completed running of production	n casing, the well v	es-7 Riv	rers (Gas) producer aquipped with a 3000	psi BOP		
2 1/4" 7 7/8" e proposed well m the base of t eem.	J-55 5 1/2" I will be drilled to a depth of the surface pipe through the	f 4000' and completed running of production	n casing, the well v	es-7 Riv	vers (Gas) producer a squipped with a 3000 leading to the squipped with a 3000 leading to the squipped	1150' sx circ to surf		
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2 1/4" 7 7/8" proposed well in the base of them. ABOVE SPACE, oposed is to drill or o	J-55 5 1/2" I will be drilled to a depth of the surface pipe through the pipe through the DESCRIBE PROPOSED PR	f 4000' and completed running of production of production of production of production of proposal is to late on subsurface locations of the proposal is to late on the proposal is to late on the proposal is to late on the proposal is to late of the proposa	n casing, the well v o deepen, give data on pr and measured and true v	es-7 Riv	vers (Gas) producer and proposed this. Give blowout preventer	psi BOP		

*See Instructions On Reverse Side

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the
United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

DATE

TITLE

APPROVED BY

State of New Mexico

DISTRICT I 1625 N. FRENCH DR., ROBBS, NW 86240

Energy Minerals and Natural Resources Department

DISTRICT II

1301 W. GRAND AVENUE, ARTESIA. NM 58210

DISTRICT III 1000 Rio Brazos Rd. Aztec, NM 87410

OIL CONSERVATION DIVISION 1220 SOUTH ST. FRANCIS DR. Santa Fe, New Mexico 87505

Form C-102 Revised JUNE 10, 2003 Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

DISTRICT IV 1220 S. ST. FRANCIS DR., SANTA FE. NM 87505 WELL LOCATION AND ACREAGE DEDICATION PLAT

AMENDED REPORT

AFF BY					
API Number	Pool Code	Pool Name			
		Rhodes; Yates-7 Ri	vers (Gas)		
Property Code	Property No.	Well Number			
	Rhodes Federa	1 Unit	5 6		
OGRID No.	Operator No	ıme	Elevation		
162683	Gruy Petroleum	Mgmt. Co.	2972'		

Surface Location

	UL or lot No	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
İ	М	5	26-S	37-E		660	SOUTH	660	WEST	LEA

Bottom Hole Location If Different From Surface

UI or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	Bast/West line	County
Dedicated Acres	Joint or	Infili Co	nsolidation (ode Or	ier No				
_160	Y		Ū						

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED

OR A NON-STANDARD UNIT HAS BEEN APPROVED BY TH	F DIAIDION
	OPERATOR CERTIFICATION I hereby certify the the information contained herein is true and complete to the best of my knowledge and belief
	Zeno Farris Printed Name
	Mgr Operations Admin Title August 4, 2005 Date
Rhodes Fed Unit #54	SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervison and that the same is true and carrect to the best of my belief.
GEODETIC COORDINATES NAD 27 NME	JULY 26, 2005 Date Surveyed Signature Seed of John Market Surveyor Survey
Y=389872.8' N X=853946.3 E Rhodes Fed Unit #56 LAT.=32"04'00 21" N LONG.=103'11'26.72" W	Certificate No. GARY EIDSON 12841