State of New Mexico Energy, Minerals & Natural Resources Form C-104 Revised June 10, 2003

<u>District II</u> 1301 W. Grand Avenue, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410 District IV Oil Conservation Division 1220 South St. Francis Dr. Submit to Appropriate District Office 5 Copies

Santa Fe, NM 87505 1220 S. St. Francis Dr., Santa Fe, NM 87505 [] AMENDED REPORT REQUEST FOR ALLOWABLE AND ASTROCKIZATION TO TRANSPORT I. DESIGNATED BELOW. IF YOU DO COI COUNTY OGRID Number ¹ Operator Name and Address Yates Petroleum Corporation Wolfcamp: Oil = 40% 025575 105 South Fourth Street Gas = 44%3 Reason for Filing Code/ Effective Date Penn: Oil = 60% Gas = 56% Artesia, NM 88210 DHC-3744 **API Number Pool Name Pool Code** 97068 3711 30-025-35098 Austin; Wolfcamp, Southwest Well Number **Property Code Property Name** 26246 Rock Ridge AWD State ¹⁰ Surface Location Range East/West line UL or lot no. | Section | Township Lot.Idn | Feet from the | North/South Line | Feet from the County 10 158 35E 1800 North 1980 West Lea 11 Bottom Hole Location UL or lot no. | Section | Township | Range | Lot Idn | Feet from the | North/South line | Feet from the East/West line County 12 Lse Code ¹⁶ C-129 Effective Date 17 C-129 Expiration Date 15 C-129 Permit Number **Producing Method Gas Connection** S Code Date Pumping 6-22-06 III. Oil and Gas Transporters 18 Transporter ²⁰ POD ²¹ O/G 22 POD ULSTR Location **Transporter Name** and Description **OGRID** and Address Mission Petroleum Carriers, Inc. 232523 2831123 0 Unit F Sec. 10-T15S-R35E P. O. Box 87788 Park Place Station Houston, TX 77287 Dynegy Midstream Services 2831124 Unit F Sec. 10-T15S-R35E 024650 1000 Louisiana – Suite 5800 Houston, TX 77002 50 IV. Produced Water \$≥+2877 ²⁴ POD ULSTR Location and Description POD 2831125 Unit F Sec. 10-T15S-R35E V. Well Completion Data ²⁵ Spud Date 27 TD **Ready Date** ²⁸ PBTD 29 Perforations DHC, MC 6-7-06 RC 6-20-06 13930' 12860' 10402-10414 DHC 31 Hole Size 32 Casing & Tubing Size 33 Depth Set 34 Sacks Cement REFER TO ORIGINAL COMPLETION 11415' VI. Well Test Data (COMBINED TEST DATA) Date New Oil ⁶ Gas Delivery Date **Test Date Test Length** Tbg. Pressure ⁰ Csg. Pressure 6-22-06 6-22-06 6-30-06 24 Hrs 200# 41 Choke Size ⁴³ Water 44 Gas 45 AOF Λil Test Method 30 130 **Pumping** ⁴⁷ I hereby certify that the rules of the Oil Conservation Division have OIL CONSERVATION DIVISION been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature: Approved by: PETROCEUM ENGINEER Printed name: Title: Stormi Davis Title: Approval Date: AUG 1 5 2006 Regulatory Compliance Technician E-mail Address: stormid@ypcnm.com Date: Phone: 7-24-06 505-748-1471

<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240

District III

District III

State of New Mexico Energy, Minerals & Natural Resources

Submit to Appropriate District Office

Oil Conservation Division

Revised June 10, 2003

Form C-104

1000 Rio Brazos	Rd., Azte	c, NM 87410		122	20 South St.	. Francis D	r.			5 Copies		
District IV 1220 S. St. France	cis Dr., Sar	nta Fe, NM 87	505		Santa Fe, N		_		,] AMENDED REPORT		
	I.	REQU	EST FQ	RALL	QWABLE	AND AU	1410	RIZATION	TO TRA	-		
¹ Operator N		Address	. 40	ESTANATE	D BELOW. IF	YOU DO DO	n 🗢	OGRID Nu	nber			
	Yates Petroleum Corp 105 South Fourth Stre			oration NOTIFY THIS OFFICE				3 Decem for I		025575		
				Penn: Oil = 60% Gas = 56%				³ Reason for Filing Code/ Effective Date DHC-3744				
	⁴ API Number			5 Pool Name					6 Pool Co	ode O		
30-025		tu st	Da Wildcat	Penn Southwest		west	97388					
⁷ Property C	Code 246	° Pro	perty Nan	ne "	Rock Ridge A	WD State			9 Well N	imber 1		
II. 10 Su		ocation			Nock Kluge A	WD State		· · · · · · · · · · · · · · · · · · ·		<u> </u>		
UL or lot no.			Range	Lot.Idn	Feet from the	North/South	h Line	Feet from the	East/West	line County		
F			15S 35E		1800	North	1	1980	West	Lea		
11 Bo	ttom H	ole Locati	on									
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/Sout	th line	Feet from the	East/West	line County		
		<u> </u>										
12 Lse Code		cing Method Code		onnection ate	¹⁵ C-129 Per	mit Number	¹⁶ C	C-129 Effective	Date 17	C-129 Expiration Date		
S	l .	mping	ı	2-06								
III. Oil a	and Gas	Transpo	rters									
18 Transpor			19 Transporter Name			²⁰ POD ²¹ C		'G	22 POD ULSTR Location			
OGRID	Mi		and Address on Petroleum Carriers, Inc.					· ·	and Description			
232523 P. O. Bo		O. Box 87788	Sox 87788			2831123 C			Unit F Sec	. 10-T15S-R35E		
		rk Place Stat ouston, TX <u>7</u>										
024650		negy Midst		vices	283	31124	G		Unit F Sec	: 10-T15S-R35E		
024030	10	00 Louisiañ	a – Suite		200			N <i>317</i> 77	omer see	. 10-1133-16312		
	Ho	ouston, TX	77002				in an		"·	-7660 P.S.		
		(S) /	n 1/2 "	्र इ	·				160	3 (0)		
-10		Teo.										
		2	10 10 10 00	¥6						20		
		S. A. C. C.	B. C	<i>r</i> 					i di	10 %		
	, #	() () () () () () () () () ()		100					182			
IV. Pro	duced V	Vater S	<u> </u>	ta -		.12.41			18			
²³ POD	uuccu v		D ULSTR	Location	and Description	on			100			
283	1125					Unit F S	ec. 10-	T15S-R35E				
		etion Data										
	⁵ Spud Date 6-7-06 RC		²⁶ Ready Date 6-20-06		²⁷ TD	²⁸ PBTD 12860'		²⁹ Perfora 11184-11		³⁰ DHC, MC DHC		
1	1	0-20-		ì	13930'	}						
3, H	ole Size		³² Casin	g & Tubin	ig Size	<u></u>	epth S	et		Sacks Cement		
					70 007077							
				REFER	TO ORIGINA	L COMPLE	TION					
			·									
		2-7/8"			11415'							
VI Wel	I Test D	ata (COI	MRINEI	TFST	DATA)			L				
35 Date New		36 Gas Deliv			Test Date	³⁸ Tes	t Lengt	th 39 T	bg. Pressure	40 Csg. Pressure		
6-22-06	I	6-22-06			5-30-06	24 Hrs			200#			
	1	. Ø 42 Øil		43 Water		⁴⁴ Gas		45 AOF		46 Test Method		
41 Chalca S	Sizo	7 8 74 10	1 13 /			Gas 0			AUF	Pumping		
41 Choke S	Size	ומו			130	L						
		10/30						OH GOVIGER		II CONT		
47 I hereby cer	rtify that t	he rules of the	ne Oil Con	servation I	Division have		-	OIL CONSER	VATION DIV	ISION		
	rtify that t	he rules of the that the infe	ne Oil Con	iven above	Division have			OIL CONSER	VATION DIV	I ISION 成分為《三個的作作		
⁴⁷ I hereby cer been complied	rtify that t	he rules of the that the infe	ne Oil Con	iven above	Division have	Approved by	<i>7</i> ;	OIL CONSER	VATION DIV			
⁴⁷ I hereby cer been complied complete to the	rtify that to d with and ne best of	he rules of the that the infe	ne Oil Con	iven above	Division have		<i>7</i> :	OIL CONSER	VATION DIV			
47 I hereby cerbeen complied complete to the Signature Printed name: Stormi Davi	rtify that to	he rules of the that the infe	ne Oil Con	iven above	Division have	Title:		OIL CONSER	VATION DIV			
47 I hereby cerbeen complied complete to the Signature Printed name: Stormi Davi	rtify that to	he rules of the late the information with the infor	ne Oil Con ormation g ge and bel	iven above	Division have			OIL CONSER	PETA	DLEUM ENGINEER		
47 I hereby cerbeen complied complete to the Signature Printed name: Stormi Davi	rtify that the distribution of the best of	he rules of the late the information with the infor	ne Oil Con ormation g ge and bel	iven above	Division have	Title:		OIL CONSER	PETA			
47 I hereby cet been complete to the Signature Printed name: Stormi Davi Title: Regulatory	rtify that tid with and ne best of is Complian ss:	he rules of the street of the	ne Oil Con ormation g ge and bel	iven above	Division have	Title:		OIL CONSER	PETA	DLEUM ENGINEER		