<u>District I</u> 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

State of New Mexico Energy Minerals and Natural Resources

Form C-101 June 16, 2008

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe NM 87505

Submit to appropriate District Office

☐ AMENDED REPORT

District IV 1220 S St Fr	AMENDED REPORT St. Francis Dr.											ENDED REPORT	
	-			IT TO	DRILL, RI	E-ENT	ER,	DEEPI	EN, PLUGB	ACK, (OR AI	DD A ZONE	
Operator Name and Address Yates Petroleum Corporation							02557			² OGRID Number			
105 South Fourth Street Artesia, NM 88210							³ API Number 30 – 005 - 63397						
³ Property Code Strong Proper 25380 Dallas AUI						Name State Com				° Well No 2			
		For	⁹ Proposed Pool 1 or Ranch; Wolfca	.mn	76760				¹⁰ Prop	osed Pool 2			
⁷ Surface Location													
UL or lot no Section Township F . 35 98		Range 26E	Lot I		Feet from the 1980		South line Orth	Feet from the 1980	East/West line West		County . Chaves		
⁸ Proposed Bottom Hole Location If Different From Surface													
UL or lot no Section Town		Township	p Range Lot Id		dn Feet fro	Feet from the N		orth/South line Feet from the		East/West line		County	
Additional Well Information													
11 Work Type Code P			12 Well Type Co		³ Cable/Rotary N/A		14	¹⁴ Lease Type Code S		15 Ground Level Elevation 3841'GR			
¹⁶ Multiple N			¹⁷ Proposed De N/A		¹⁸ Formation Wolfcamp			, ¹⁹ Contractor . N/A		²⁰ Spud Date N/A			
				21 5	. 10	1.							
							g and Cement Program Setting Depth Sacks of Cement Estimated TOC						
Hole Size Casing Size Casing weight/foot							. Sacks of Centent Estimated 100						
IN PLACE													
22			70.43		B								
			If this application rogram, if any Us				the dat	a on the pr	esent productive z	one and pro	posed ne	w productive zone	
Yates Petroleum Corporation plans to plugback and perforate as follows: MIRU WSU NU BOP. RU all safety equipment as needed. POOH with production equipment. Set a CIBP at 5592' and cap with 35' cement. Perforate additional Wolfcamp 5348'-5356' (32). Stimulate as needed. Turn well													
to production	11.								٣		VE IX	/ED	
										REC			
JUN 2 9 2011													
										NMOC	D AF	RTESIA	
²³ I hereby certify that the information given above is true and complete to the													
best of my knowledge and belief							OIL CONSERVATION DIVISION						
Signature							Approved by						
Printed name Tina Huerta							Title: Geologist						
Title. Regulatory Compliance Supervisor							Approval Date 07/14/11 Expiration Date 07/14/03						
E-mail Addre	ss tınah@	yatespetrol	eum com										
Date: June 24, 2011 Phone. 575-748-4168						Conditions of Approval Attached							

WELL NAME: Dallas AUE St Com #2 FIELD: Foor Ranch LOCATION: 1980' FNL & 1980' FWL of Section 35-9S-26E Chaves Co., NM **GL**: 3841' GR **ZERO**: **KB**: 3852' **CASING PROGRAM** SPUD DATE: 7/18/02 COMPLETION DATE: **COMMENTS**: API# 30-005-63397 8 5/8" 24# J-55 ST&C 1,103' 6,300' 4 1/2" 10.5# J-55 12 1/4" Hole **AFTER** Tops: Seven Rivers : 232' : 654' Queen San Andres : 1188' Glorieta : 2254' Yeso : 2380' 8 5/8" @ 1103' w/ 700 sx cmt (circ) Tubb : 3794' Abo : 4556' : 5250' Wolfcamp Wolfcamp B : 5346' WC/Spear : 5598' Cisco : 5847' Strawn : 5962' Mississippian: 6089' Siluro-Devonian: 6147' TOC @ 4,050° (CBL) 7 7/8" Hole WC B: 5,348'-56' (32) CIBP @ 5,592' + 35'cmt WC: 5,642'-58' Cisco: 5,882'-91', 5,902'-10' Not to Scale 5/6/11 **MMFH** 4-1/2" @ 6,300' w/ 620 sx cmt PBTD: 6,257'

TD: 6,300'