

New Mexico Energy, Minerals and Natural Resources Department

Bill Richardson

Governor

Joanna Prukop Cabinet Secretary Mark Fesmire
Division Director
Oil Conservation Division



October 22, 2009

Parallel Petroleum Corp. 1004 N. Big Spring Suite 400 Midland, TX 79701

Re:	Easy Jet #1	Sec.4	T15S	R26E	API # 30-005-63784
	Box O Chocolates St Co#	1 Sec.5	T19S	R23E	API # 30-01534843
	Tabasco Cat 1426-28 #1	Sec.28	T14S	R26E	API # 30-005-63848
	Codex 1535-34 #1	Sec.34	T15S	R25E	API # 30-005-63853
	Snow Cat 1525-34	Sec.34	T15S	R25E	API # 30-005-63854
	Timber County 1525-35	Sec.34	T15S	R25E	API # 30-005-63855
	Disputed Testimony 1525-	35 Sec.:	34 T15	S R25E	API # 30-005-63856
	Gift Box 1920-36 St. #1	Sec.36	T19S	R20E	API # 30-005-63877
	Bernardini 1426-22M #1C	Sec.27	T14S	R26E	API # 30-005-63831
	Barbaro 1426-22 O #1	Sec.22	T14S	R26E	API # 30-005-63832
	Prairie Bayou 1426-28 #1	Sec.28	T14S	R26E	API # 30-005-63847

To whom it may concern:

Please be advised that your permits to drill the referenced well(s) have expired and have been cancelled. If drilling operations have commenced, you should contact this office immediately.

If you wish to drill these well(s) in the future, it will be necessary to submit new Form(s) C101, Application to Drill, and drilling package(s) for review and approval.



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Sincerely,

Darold Gray Field Supervisor, District II

Daube Day

		ĵ.										
	District I 1625 N French Dr., Hobbs, NM 88240 District II Energy Minerals and Natural Resources Form C-May 27, 2											
	1301 W. Grand Avenue, Artesia District III	a, NM 88210	LÉonsei	rvation Div	ision	Sı	ıbmit to appr	opriate District Office				
	1000 Rio Brazos Road, Aztec, N District IV	220) Sout	digit to the				AMENDED REPORT					
	1220 S. St. Francis Dr , Santa F	100		<u>.</u>								
_	APPLICATION 1	, PLUGBAC	PLUGBACK, OR ADD A ZONE									
	Operator Name and Address Parallel Petroleum Corp.					25038			250587			
	1004 N. Big Spring Street, Suite 400, Midland, TX					30-005-63853						
	7 Froperty Code	Property Code Property N Codex 152			25-34 Well No.							
ł		Proposed Pool 1				¹⁰ Proposed Pool 2						
l	Wildear	Wolfcamp										
		⁷ Surface L										
	UL or lot no Section Town H 34 15	5S 25E	Lot Idn	Feet from)' <u> </u>	1	Feet from the 203	East/West line	County Chaves			
ſ			osed Bottom Ho									
		nship Range 5S 25E	Lot Idn	Feet from 1880		outh line	Feet from the 660'	East/West line	County Chaves			
					Information							
	¹¹ Work Type Code N					otary 14 Lease Type Code 15 Ground Level Ele P 3414'						
	16 Multiple			18 Form	ation	19 Contractor		²⁰ Spud Date				
	No (5)	8966MD,475		Wolfc					NA (000)			
	Depth to Groundwater 65°	2 1 1 01			water well 600	Distance from nearest surface water 6000' Drilling Method:						
	Pit. Liner Synthetic ⊠_1 Closed-Loop System		Pit Volume 23	o,uuu bbis			tnoa: Brine Die	cel/Oil-based	☐ Gas/Air ☐			
	Closed-Loop bysicin		1 Proposed C	asing an				3C/ OII-043C4	1 003701 1_1			
	Hole Size	Casing Size	Casing weigh		Setting Depth		Sacks of Cer	ment	Estimated TOC			
3	12-1/4"			36#		·c //			Surface			
	8-3/4"	5-1/2"		17#		750'	NA		. Tie back			
					MD 89	66'		7				
	1)	Fo. T				 -			casing			
	22 Describe the proposed prog	TBL er Te		PLUG BA	CK, give the dat	a on the pr	esent productive zo	one and propos	ed new productive zone.			
	Describe the blowout preventi	on program, if any. U	se additional sheets	s if necessar	y.		-		·			
	Well to be Drilled as a F cement and mud progra								ntains details on the			
									l and test BOP's.			
	 Drill 12 ¼" surface hole to a minimum depth of 1400". Set 9 5/8" casing and cement. Drill 8 ¾" production hole 5500' TD and evaluate running mud logs as well as DLL/CNL/LDT/CAL/GR to TD. Set Kickoff point at 4280' and drill and advance hole to a Wolfcamp penetration point at approximately 1750' FNL and 660' FEL of the section 34 and continue drilling to BHL. (8966' MD & 4750' TVD) Set 5 ½" to TD and tie cement back to surface casing. Perforate porosity and stimulate as necessary (specific procedure to the section of th											
be determined). 6. Place well on test.												
	1											
	²³ I hereby certify that the info	No H2S is anticipated during the drilling of this well. reby certify that the information given above is true and complete to the				OI CANCELL						
	best of my knowledge and belief I further certify that the drilling pit will be constructed according to NMOCD guidelines X, a general permit , or an (attached) alternative OCD-approved plan.				Approved by		<u>UPITULLE</u>					
					Due to			APD Expiration Date				
	Printed name: Deane Durham Wer Wilher					Title:						
	Title Drilling Engineer					SEP (7 2006 E	xpiration Date	SEP 0 7 2007			
	E-mail Address ddurham@p	Approval Date: SEP 0 7 2006 Expiration Date: SEP 0 7 2007										
	Date: 9-1-06 Phone: 432-684-3727					Approval A	tached [