

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			API # 30-005-63784 API # 30-01534843
	Box O Chocolates St Co #				
	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.3	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.



October 22, 2009 Page 2

Sincerely,

Darold Gray Field Supervisor, District II

Daubl Day

-	District I 1625 N. Frenc District II	ch Dr., Hobi	bs, NM 8824	0 34567	8979 Energ	State of Sy Minerals	f New Mex and Natura	tico al Resour	ces		Form C-101 May 27, 2004	
	1301 W Gran District III	d Avenue,	Artesia, NM	88210 🛧	,	. 5. , 6.) ,	ervation Di			bmit to appropriate District Office		
	1000 Pio Brazos Bood Artes NIM 87410 CED WWW				th St. Franc			☐ AMENDED REPORT				
	1220 S. St. Ft	ancis Dr., S	anta Fe, NM	87505 RECT	ARTESIA	Santa l	Fe, NM 875	05		_		
_	APPL	ICATIO	ON FOR	PERMIT Operator Name a	TO IDRI	LL, RE-E	NTER, D	EEPEN.	PLUGBA	CK, OR AI	DD A ZONE	
	10	Pa Servine	rallel Petrole	eum/Corr). Edland TX	Z 70701	OGRID Number 230387					
}	1004 N. Big Spring Street, Suite 400, Midland, T					ame	79701 30-005-67854					
	35991 Snow Ca					now Cat 1	525-34	25-34				
	Proposed Pool 1 Wolfcamp					¹⁰ Proposed Pool 2						
r		·	<i>'</i>			⁷ Surface I	ocation	···				
	UL or lot no	Section 34	Township 15S	Range 25E	Lot Idn	Feet from		South line	Feet from the 203'	East/West line E	County Chaves	
•		• -	· · · · · · · · ·	⁸ Propos	ed Bottom	Hole Locati	on If Differer	nt From Su	ırface			
	UL or lot no	Section 34	Township 15S	Range 25E	Lot Idn	Feet from		South line S	Feet from the 660°	East/West line	County Chaves	
ı	11 Work	Tuna Coda		12 Wall Time Cod				Information otary 14 Lease Type Code 15 Ground Level Elevation				
		Work Type Code 12 Well Type Code N O & G		L	13 Cable/Rotary R			Lease Type Code P		3406'		
		16 Multiple 17 Proposed Depth 18 For				¹⁸ Form Wolfe			•		²⁰ Spud Date NA	
,	Depth to Gro				Distance from nearest fresh water well 600'		0'	Distance from nearest surface water 3000'				
5			:	ils thick Clay [Pit Volu	me.25,000 bbls		Drilling Me		esel/Oil-based	1 C/4i- []	
, I	Cios	ed-Loop Sys	tem 🔲	21	Proposed	l Casing a				esel/OII-based L	Gas/Air	
Ì	Hole Size Casing Size Casing weight/foot Setting De											
	12-1/4"			9-5/8"		36#		1400' 0//			Surface	
	8-3/4"		5-	5-1/2"		17#		TVD 4750' MD 8976'			Tie back To surface	
			 				10110 8970				casing	
	Describe the	blowout pr	evention pro	gram, if any. Use	additional s	heets if necessa	ту.				d new productive zone.	
				ontal Wolfcan s well as the d							tains details on the	
	1. Prep	are surf	ace locatio	on. Move in a	nd rig up	drilljng rig	, spud well a	nd drill a	nd set condu		and test BOP's.	
				e to a minimu						DT/CAL/CD	4. TD	
				hole 5500' TD 80' and drill :								
	 4. Set Kickoff point at 4280' and drill and advance hole to a Wolfcamp penetration point at approximately 660' FSL and 660' FEL of the section 34 and continue drilling to BHL. (8976' MD & 4750' TVD) 5. Set 5 ½" to TD and tie cement back to surface casing. Perforate porosity and stimulate as necessary (specific procedure to be determined). 											
6. Place well on test.												
				during the dr	_				_		·	
	²³ I hereby certify that the information given above is true and complete to the best of my knowledge and belief. I further certify that the drilling pit will be							0	CAN	CEL	LED	
	constructed according to NMOCD guidelines X, a general permit , or an (attached) alternative OCD-approved plant.					Approved by:		Due to APD Expiration Date				
	Printed name: Deane Durham Aldre Chlan						Tutle		D.G.	Abii a	dion bate	
	Title: Drilling Engineer					Approval Date: SEP 0 7 2006 Expiration Dat SEP 0 7 2007						
	E-mail Address. dduham@plll.com									p During	~ · · · · · · · · · · · · · · · · · · ·	
	Date. 9-1-06 Phone: 432-684-3727						Conditions of Approval Attached					