Submit 3 Copies To Approp	•	State of New Mexico		Form C-103
District I	Emanari Minanala and Natural Dagayraaa			May 27, 2004 API NO.
District				30-015-35134
District III	1220 South St. Francis Dr.		5. Ind	icate Type of Lease STATE X FEE
District IV		Santa Fe, NAVI 87505	6. Sta	te Oil & Gas Lease No.
1220 S. St. Francis Dr., San 87505	nta Fe, NM	/N Non	2	
SUI (DO NOT USE THIS FOR DIFFERENT RESERVOIR	M FOR PROPOSALS TO DRI	REPORTS ON WELLS 2006 LL OR TO DEEPEN OR PEOF BACK T PERMIT" (FORM COOD FOR SUITE	7. Lea	ise Name or Unit Agreement Name ford's Boom Box 1921-19 State Com
PROPOSALS.) 1. Type of Well: Oil	Well Gas Well	X Other SIA	8. We	ll Number 1
2. Name of Operator	Parallel Petroleum Co	1200	9. OG	RID Number 230387
3. Address of Operato	or		10. Pc	ool name or Wildcat
1004 N Big Spring Street, Suite 400, Midland, Texas 79701 Wolfcamp; Wildcat				
4. Well Location Unit Letter	D : 710 f	eet from theN line	e and 660	feet from the W line
Section		Township 19S Range	21E NMPM	Eddy County
Section		tion (Show whether DR, RKB, RT		Eddy County
4448' GR				
Pit or Below-grade Tank Application or Closure				
		stance from nearest fresh water well		
Pit Liner Thickness:		rade Tank: Volume	_bbls; Construction	
1	2. Check Appropriat	e Box to Indicate Nature of	Notice, Report	or Other Data
NOT	ICE OF INTENTIO	N TO:	SUBSEQU	ENT REPORT OF:
PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐ REMEDIAL WORK ☐ ALTERING CASING ☐				
TEMPORARILY ABAN			ENCE DRILLING O	_
PULL OR ALTER CAS	SING MULTIPL	E COMPL CASING	G/CEMENT JOB	
OTHER:		☐ OTHER		
				ertinent dates, including estimated date
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.				
of recompletion	711.			
Original permit is for M	Iorrow test with a Wolfc	amn alternate nlan		
Original permit is for w	ionow test with a wone	imp atternate plan.		
Change plans to go directly to the Wolfcamp horizontal plan without drilling to the Morrow formation. TD pilot hole will be				
approximately 4600'. C	Original horizontal plan w	ill be used for a 3915' KOP and a	a TD of 8116' in th	ne horizontal hole.
I hereby certify that the grade tank has been/will be	information above is true	e and complete to the best of my ing to NMOCD guidelines □, a genera	knowledge and be permit □ or an (att	lief. I further certify that any pit or below- ached) alternative OCD-approved plan □.
I hereby certify that the grade tank has been/will be SIGNATURE	information above is true constructed of closed accord	ing to NMOCD guidelines □, a genera	l permit 🗍 or an (att	lief. I further certify that any pit or below- ached) alternative OCD-approved plan □. DATE28 November 2006
SIGNATURE Type or print name	constructed or closed accord	ing to NMOCD guidelines , a genera TITLE Engi	l permit 🗍 or an (att	ached) alternative OCD-approved planDATE28 November 2006
grade tank has been/will be SIGNATURE	constructed of closed accord	ing to NMOCD guidelines , a genera TITLE Engi E-mail address: ddurham	l permit 🗍 or an (att	ached) alternative OCD-approved plan .
SIGNATURE Type or print name	constructed of closed accord And Acwan Deane Durham BRYAN G. AR	ing to NMOCD guidelines , a genera TITLE Engi E-mail address: ddurham	l permit 🗍 or an (att	ached) alternative OCD-approved planDATE28 November 2006