Form 3160-4 (February 2005)

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

1301 W. Grand Avenue MB NO. 1004-0137 Artesia, NM 88210 Expires March 31, 2007

WELL COMPLETION OR RECOMPLETION REPORT AND LOG											5. Lease Serial No. NM NM 112251			
											6. If Indian, Allotee or Tribe Name			
Other										7. t	7. Unit or CA Agreement Name and No.			
2. Name of Operator											8. Lease Name and Well No.			
PARALIEL PETROLEUM CORPORATION 3. Address 3a. Phone No. (include area code)											NOOR 1525-21 FED COM #1H			
1004 N BIG SPRING, SUITE 400, MIDLAND, TX 79701 432-685-6563											30-005-63935 SI			
											Field and	d Pool, or	Exploratory	
At Surface 1880 SOUTH & 208 WEST. SEC 21. T15S. R25E											WALNU	JT CREEK	K-WOLFCAMP GAS POOL	
											Survey o	or Area	r Block and	
At top prod. interval reported below 1824 SOUTH & 743 WEST, SEC 21, T15S, R25E												21, T159 or Parish	S, R25E 13.State	
At total depth 1878SOUTHS1254EAST, SEC 21, T15S, R25E											•	Oransıı	ļ	
14. Date S	- 1070		te T.D. Reached			Date Com	mleted				AVES Elevat	ions (DF, I	RKB, RT, GL)*	
*** = **** ,	pu			-		D & A X Ready to Prod.								
03-0		03	-29-08			04-1	.6-2008				GR: 3490			
18. Total I	-			Plug Back T.D.:		NA -	OH	_ 20. D	epth Bridg	e Plug	Set:	MD		
21 Time I	TVD		974		TVD			122 7/24				TVD	0.3-4-4-4-4-3	
21. Type i	slectric & Other	l Mechanic	cai Logs Kun (o	Submit copy of ea	acn)				s well cored? s DST run		X No Yes (Submit analysis) X No Yes (Submit report			
MUD LO	G - TO NMO	XXD 3-31	1-08					1	ectional Surv					
			rt all strings set	t in well)				<u></u>						
Hole Size	Size/Grade	Wt.(#ft)	Top (MD)	Bottom (MD)		Cementer Depth	No of SI		Slurry Vo		Ceme	nt Top*	Amount Pulled	
16			0	120	+	ери	Type of C	ement	(BBL)	-+				
11	8.625	24	0	1460			850	sx			SURFACE			
7.875	5.5	17	0	8417	1		950					FACE		
										\Box				
24. Tubing	g Record													
Size	Depth Set (Packer Depth (MI	O) Size	Depti	h Set (MD)	Packer D	epth (MD)	Size		Depth	Set (MD)	Packer Depth (MD)	
2-3/8	SN 0 50)88			+									
25. Produ	cing Intervals		Т	26. Pe	26. Perforation Record					No. Holes Perf. Status				
Formation		Top	Bottom 407	+	Perforated Interval			0.42				Perf. Status		
A) WOLFCAMP B)		MD: 5210		T	MD: 5210-5803 MD: 6020 - 6553			0.42		36		OPEN		
C)			MD. 3210	MD. 0203			- 7423 0.42			36				
D)									0.42		36			
D) MD: 7720 - 8263 0.42 36 27. Acid, Fracture, Treatment, Cement Squeeze, Etc.														
Depth Interval Amount and Type of Material														
5210 - 8263 STIM W/15% HCL, SLICK WATER, 20/40 WHITE SAND, 4 STAGES OPEN HOLE														
			<u> </u>											
	tion - Interval A		T											
Date First Produced	Test Date	Hours Tested	Test Production	Oil Gas BBL MCF	Wate BBL	Corr		Gas Gravity		duction l	Method			
04-16-0				0 788 Oil Gas				0.6			-	FLOW	VING	
Choke Size	Tbg Press. Flwg.	Csg. Press.	24 Hr.	BBL	Water Gas: Oil Well BBL Ratio			Well Status			ACCEPTED FOR RECORD			
48/6				0 78	<u>8 3</u>	38 P			PRODUCII	NG	1 A	JUEP I	ED FOR KECOKD	
	ction-Interval E		1 	3" 0	1,,,	Louis	,				 	 		
Date First Produced	Test Date	Hours Tested	Test Production	Oil Gas BBL MCF	Wate BBL			Gas Gravity	PTOC	duction	Method	I M	AY 1 6 2008	
Choke	Tbg. Press.	Csg.	24	Oil Gas	Wate	er Gas.	Oil	Well Stat			-	- mr	11 1 0 2000	
Size	Flwg.	Press	Hr.	BBL MCF	BBL			**************************************	us			L	acs	
	1 31	I	1	ı i	ı	I	1	ŀ					(IS C. SWOBÖĎÁ DLEUM ENGINEER	

28b. Product	tion - Inter	rval C									p #
Date First Produced	Test Date		ours ested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method	
Choke Size	Tbg Pre Flwg. SI	ess. Cs Pr	ess.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status		
28c. Produc	ction-Inter	val D			L	<u> </u>					
Date First Test Hours Produced Date Tested			Test Production	Oil Gas BBL MCF		Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method		
Choke Size	Tbg. Pre Flwg. SI		sg. ess.	24 Hr.	Oil BBL	Gas MCF	Water BBL	Gas: Oil Ratio	Well Status		
29. Disposit	tion of Gas	(Sold, use	d for fi	iel, vented, etc	:.)		SOLD	<u> </u>	<u>. </u>		
Show a	all import	ant zones depth in	s of po	de Aquifers): rosity and contested, cushi	ntents the	ereof: Cor time too	ed interva l open, fl	ls and all drill-stem owing and shut-in	31. Format	ion (Log) Markers	
Forma	ation	Тор	Top Botton			Descriptions, Contents, etc.				Name	Тор
OT COLTEN	CVIIIA	222	. 		 				ļ		Meas.Depth
GLORIET TUBB	LIM	222 321									
		l	- 1						i		
ABO 3950			- 1		TISTET	י אמרוניי ו	ESCM EL	ERIT.TNIC: (NATE)			
WILL CAS.	WOLFCAMP 4876 USED TOPS FROM BUBBLING OVER #1H, API 30-005-63933, OFFSET										
_		İ	- 1		1 '	100R #1		OJJO, GEISEI	<u> </u>		
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32. Additio	onal remar	ks (includ	le plugg	ging procedure	e):						
3 Indicate	e which its	eme have	hee att	ached by placi	na a chec	k in the on	nronriste l	MVec.			
				idli set req'd)		-	gic Report		Directi	onal Survey	1
<u></u>				cement verifi	cation [≓	Analysis	Other:		onal Survey	
4. I hereby	y certify th	nat the for	regoing	and attached	informati	on is comp	lete and co	orrect as determined f	rom all availal	ole records (see attached in	structions)*
Name (n	olease prin	t) a RAS	VE MC	CORMICK				Title	en menn	c Dec mecu	
(p	المراجعة	/v.	<u></u>		7			11110	LEN ENAU	& REG TECH	
6.		MILL	11		011	me					
Signatur	° //	wp				<i>yue</i>	<u> </u>	Date	050920	308 C 7 7 7 14 15 0 E	una -
		U								MOM DUAL OFFICE EAU OF LOFFICE BOOMELL OFFICE	SI IC
										MOM and	11 0002
ne 18 U.S. ates any fal	.C. Section lse, fictition	n 1001 au ous or frau	na Title udulent	statements or	represent	12, make ations as t	πacrime oanymatt	for any person know er within its jurisdicti	ingly and will	fully to make to appydebar Q.C.: OI WY	then or agency of the Ur

(Form 3160-4, page 2)

District I

1625 N. French Dr., Hobbs, NM 88240

District II

1301 W. Grand Avenue, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

State of New Mexico

Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION

1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102

Revised October 12, 2005

Submit to Appropriate District Office

State Lease - 4 Copies

Fee Lease - 3 Copies

☐ AMENDED REPORT

1220 S. St. Francis Dr., Santa Fe, NM 87505 OCATION AND ACREAGE DEDICATION PLAT WELL I 'Pool Code 97631 Pool Name 30-005-63935 WALNUT CREEK WOLFCAMP GAS POOL 'Property Name NOOR 1525-21 FED COM Well Number 1H Operator Name Elevation OGRID No. 230387 3490 PARALLEL PETROLEUM CORPORATION GR: Surface Location Range UL or lot no. Section Township Lot Idn Feet from the North/South line Feet from the East/West line County 25E L 21 **15S** 1880 SOUTH 208 WEST **CHAVES** 11 Bottom Hole Location If Different From Surface Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County UL or lot no. 21 **15S** 25E 1878 SOUTH 1254 **EAST** CHAVES Order No. Joint or Infill Consolidation Code Dedicated Acres 320

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

16				17 OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of such a numeral or working interest, or to a voluntary pooling agreement or a compulsory pooling order herefore entered by the division.
		+		Friedd Name
SECTION 2	0	SECTION 21		18SURVEYOR CERTIFICATION
	208 SL 174	320 AC	BH 1254	SORVETOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true
	1, 1	24	1878	and correct to the best of my belief. Date of Survey
				Signature and Seal of Professional Surveyor:
				Certificate Number