Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

JUN 18 2007 OCD-ARTESIA

FORM APPROVED OMBNO 1004-0137 Expires March 31, 2007

								4		,-,-					
WELL COMPLETION OR RECOMPLETION REPORT AND										5	5 Lease Serial No. LC-065928-A				
la Type of Well Oil Well Gas Well Other b Type of Completion: New Well Work Over Deepen Plug Back Diff Resvi.										6.	6. If Indian, Allottee or Tribe Name				
Other										7	7 Unit or CA Agreement Name and No 34290				
2. Name of Operator GP II Energy, Inc.										8	8 Lease Name and Well No Federal Littlefield BO #6				
3. Address P.O. Box 50682 Midland, TX 79710								a. Phone No (include area code) 432-684-4748				9	9 AFI Well No 30-015-35174		
4 Location	n of Well (F	requirements)*				10	10 Field and Pool, or Exploratory Brushy Draw Delaware, 8080								
At surfa	ace 423	' FSL 21	150' FWL									11			Block and
At top prod interval reported below												Survey or Area S34 T26S R29E 12 County or Parish 13 State			
At total	depth 51	00'											Eddy		NM,
14 Date Sp 11/10/				Date T.D. Reached 11/22/2006			16 Date Completed 12/18/2006 D & A Ready to Prod					17 Elevations (DF, RKB, RT, GL)* 2858 GL			
18. Total D	Depth MI)		19 P	Plug Back T D.	MD			20. D	epth	Bridge	Plug Set	. MD		
	TV	D 5100'				TVD	5081'						TVI)	
21. Type Electric & Other Mechanical Logs Run (Submit copy of each) 22. Was well cored Was DST run? GRN CCL Bond Log Directional Sur									¹ 2	No No No	Yes (Sub	mit analysis) mit report) Submit copy)			
23. Casing	g and Lines	Record	(Report a	ll strings .	set in well)) II CCL	ionai o	ui vey.		<u> </u>	завин сору)
Hole Size	Hole Size Size/Grade Wt. (#/ft)			Top (MD) Bottom (MD)		_			of Cement (B		y Val. BL)	Cement Top*		Amount Pulled	
12 1/4"	8 5/8"	24#		Sur	350'	+		220 Z	Class	+			Surface		
7 7/8"	7 7/8" 5 1/2" 15.5 # &		5#& 5	Sur	5100'				stage 455				2200'		
		17#							ass "C"	\rightarrow					
		_			 				stage 27						
24. Tubing	Record				J			X Poz & 105 X Class "C"							
Size		Set (MD)	Packer De	epth (MD)	Size	Der	oth Set (MD)		Depth (I			Size	Denth	Set (MD)	Packer Depth (MD)
2 7/8"	4841'														
25 Produc	ing Interval	S		<u>~</u>	26		Perforation Record		d 48(4862 -490					hots 1SPF
A) Willi	Formation amson Sar		15	Top Bottom 40' 4990'		19	Perforated Interval 4862'-4900'						No Holes 11 Open		Perf Status
B)	anison sai	<u></u>		40	4990 48		302 -4900			.43	13 11			Open	
C)															
D)															
	Fracture, Tre		ement Sque	eze, etc											
4862'-49	Depth Interv	<u>aı</u>	72	00 gal 7 1	/2% NEFE			mount	and Type	of N	lateria				
4861'-49					CO2 Frac										
			_												
	ction - Inter	val A													,
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL		Water BBL	Oil Gra	vity Pl	Ga Gr	avity		Production	Method		
12/12/2006	12/18/2006	24	->	35	18	75	38.6					Pump 2 3	1/2" X 11/2'	' X 18'	
Choke Size	Tbg Press Flwg	Csg Press	ress Rate BBL MCF BBL Ratio			Well Status									
None 20a Produ	SI None	35		35 18 75		75	.514-1		Pro		Producin	ıg 			
Date First	uction - Inte	Hours	Test	Oil	Gas	Vater	0.1.0	vatu.	Tre			Dd	Material		
Produced	Date	Tested	Production	BBL		BBL	Corr A	Oil Gravity Corr API		Gas Prod Gravity		Production	Method		
Choke Size	Size Flug Press Rate		24 Hr Rate	Oil BBL	Gas Water MCF BBL		Gas/Oil Ratio		Well Status					,	
*(See ins	structions ar	nd spaces	-	l nal data on	page 2)	 .									
		,	,		r · o/										

	ction - Inter	val C								
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Cort API	Gas Gravity	Production Method	
Choke Size	Tbg. Press Flwg	Csg Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oıl Ratıo	Well Status		
	SI	·····			 	 _				
	action - Inte		I T	101	Gas	Water	0:1 C	Con	Production Method	
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	MCF	BBL	Oil Gravity Corr API	Gas Gravity	Production Method	
Choke Size	Tog Press Flwg. SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	₩ell Status		,
•	osition of G		used for fuel	, vented, e	tc)			<u> </u>		
			<i>a</i> 1 1 4	C		···				
Show	w all impor	tant zones	(Include Ac of porosity val tested, co	and conte	nts thereof.	Cored interviopen, flowing	als and all drill-ste and shut-in pressur	m l	ion (Log) Markers	
For	mation	Тор	Botton	n	Descriptions, Contents, etc.				Name	Top Meas. Depth
Delawar	e Lime	2811	2838							
Delawai	re Sand	2838								
Cherry	Canyon	3900					•			
Abbey S	Sand	4128								
William	son	4848	4942							
Sand										
		1								
									4	
32. Add	litional rem	arks (inclu	de plugging	procedure):		······			
		*								
33 144	cate which	ıtmec harr	heen attack	ed by sla	ung a chaole	in the appropr	riate hoves:			
						•		[7] r. ·	200	
			Logs (1 full gging and ce			Geologic Rep Core Analysi		ort [V]Drecti	onal Survey	
34. I he	creby certify	that the fo	oregoing and	attached i	nformation i	is complete and	d correct as determi	ned from all ava	lable records (see attached inst	tructions)*
Nan	ne (please p	rint) <u>1</u>	Mechel	Pain	ter		Title _P	roductio	on Clerk	
Sig	nature _	Le C	lul	Pa	tru		Date	12/20/06	<u>, </u>	
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Title 18 U.S.C Section 1001 and Title 43 U.S.C Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, ficturous or fraudulent statements or representations as to any matter within its jurisdiction.