Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMBNO 1004-0137
Expires: March 31, 200

WELL COMPLETION OR RECOMPLETION REPORT AND LOG										7	FORM APPROVED OMBNO 1004-0137 Expires: March 31, 2007					
	WELL	COMP	LET	ON	OR R	ECOMPLE	LION	REPOR	ANE	9 <mark>47,</mark>			5 يار الله	Lease S	епаl No. 5928-А	
la Type of	Well [7	Oil Wel	1 [Gas V	/ell	Dry Oth	ıer		O	CD			6			or Tribe Name
b. Type of Completion:											7	7 Unit or CA Agreement Name and No				
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 3a Phone No (include area code)											9	. AFI We	ll No	leid BO #0		
432-684-4748											10		5-35174 ad Pool or	Exploratory		
4 Location of Well (Report location clearly and in accordance with Federal requirements)*													•	Delaware, 8080		
At surface 423' FSL 2150' FWL At top prod interval reported below												1	Sec., T Survey	, R , M , o or Area	n Block and 534 T26S R29E	
At total depth 5100'												County Eddy	or Parish	13 State NM		
14 Date Sp 11/10/	15. I	Date T.D Reached 11/22/2006				16 Date Complete			12/18/2006 Ready to Prod				• -	RKB, RT, GL)*		
18. Total D	•				19 F	Yug Back T D.	MD			20. I	epth	Bndge	Plug Se			
TVD 5100' TVD 5081'											TVD					
21. Type Electric & Other Mechanical Logs Run (Submit copy of each) 22 Was well cored? Was DST run?											No No		omit analysis) omit report)			
GRN CCL Bond Log Directional Surve												□No	Yes (Submit copy)		
23. Casing Hole Size	and Liner Size/Grad		(Repo (#/ft.)		(MD)	Bottom (MD)	Stag	ge Cementer		of Sks (Slur	y Vol	Cement		Amount Pulled
12 1/4"	8 5/8"	24#		Sui		350'	<u>'</u>	Depth		of Ceme	ent	(B	BL)	Surfac		
	0.5/0 2.1/			Su.		350			"C"							
7 7/8"	5 1/2"	15.5	# &	Su	<u> </u>	5100'	+-			age 45				2200'		
						 	+			ass C						
										z & 10	5					
24. Tubing Size		Set (MD)	Dacke	r Dent	h (MD)	Size	Des	oth Set (MD)		Clas Depth (=-	'C''	Size	Denth	Set (MD)	Packer Depth (MD
2 7/8"	4841'		1 acke	Сери	i (ivib)	0126	Du	par ser (WID)	1 acker	осраг (IVLD	-	3126	Вери	BCC (MD)	1 acker Departiving
25. Produc	ing Interval	S		T.		Bottom	26			^d 48			200.	43		hots 1SPF
A) Willi:		Top 4840'		4990'		Perforated Intervals 4862'-4900'		.43		Size	No Holes		Perf Status Open			
B)							\perp						T			
C) D)							+-	·			-		 			
27. Acid, F	racture, Tre	atment, C	ement S	queez	e, etc						<u> </u>		<u> </u>		<u> </u>	
4862'-49	Depth Interv	al		2200	171	/2% NEFE			mount a	and Typ	e of l	Materia	1			
4861'-49																
28 Produ	ction - Inter	val A	1													
Date First Produced	Test Date	Hours Tested	Test Produ	ction	Oil BBL	Gas MCF	Water BBL	Oil Gra Corr. A	vity PI		as as		Production	Method		
12/12/2006 Choke	12/18/2006 Tbg Press	24 C			35 Oil	18 Gas	75	38.6					Pump 2	1/2" X 11/2"	X 18'	
Size None	Fing SI None	Csg Press 35	24 Hr Rate		BBL 35	MCF 18	Water BBL 75	Gas/Oil Ratio .514-1		Well Status		Produci	ng			
	iction - Inte		1 67					,								
Date First Produced			Oil BBL		Gas Water MCF BBL		Oil Gra Corr A					Production	Method			
Choke Size	Tog Press Csg 24 Hi Flwg Press. Rate		24 Hr Rate	Oil BBL					Gas/Oil Ratto		Well Status					
*(See ins	tructions ar	d spaces	for ada	itional	data on	page 2)										

10L D 1		mol C										
8b. Produ Date First	ction - Inter	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method			
roduced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gravity				
hoke ize	Tog. Press Flwg SI	Csg Press.	24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status		``		
Dund	luction - Int	neul D										
ate First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	Production Method			
roduced	Date	Tested	Production	BBL	MCF	BBL	Corr API	Gravity				
		Csg Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status				
29. Dis	position of (Gas (Sold,	used for fuel	, vented, e	tc)			l				
Ra	msey Gas	Pipeline										
O Sun	nmary of Po	rous Zone	s (Include A	quifers)				31. Forma	ation (Log) Markers			
test	w all impor s, including recoveries.	depth inte	s of porosity rval tested, c	and conte ushion use	nts thereof. d, time tool	Cored intervopen, flowing	vals and all 'drill-ste g and shut-ın pressu	em res				
For	mation	Тор	Top Bottom		Des	criptions, Cor	ntents, etc		Name			
Delawa	re Lime	2811	2838									
Delawa	re Sand	2838								9		
-	Canyon	3900										
Abbey :	Sand	4128								,		
Williamson Sand		4848	4942									
						•						
									·			
32. Ad	ditional rem	arks (incl	ude plugging	procedure):							
33. Ind	licate which	ıtmes hav	re been attach	ned by plac	ong a check	in the approp	riate hoxes					
7	Electrical/M	(lechanical	l Logs (1 full	set req'd.)		Geologic Re	port DST Rep	port Direct	ional Survey			
✓	ounary Not	ice for plu	gging and ce	ment verif	cation	Core Analys	is Other:					
34. Ih	ereby certify	y that the f	foregoing and	l attached i	nformation	is complete an	nd correct as determ	ined from all ava	nilable records (see attached in	structions)*		
Nar	ne (please) p	orint)	Mechel	Pain	iter		TitleF	roducti	on Clerk			
Sig	gnature \bigwedge	Ll C	Iul	Pa	tru		Date	12/20/0	6			
Title 1	8U.S.C Se	ction 100	l and Title 4	3 U.S.C S	Section 1212	, make it a cri	ime for any person	knowingly and	willfully to make to any depar	tment or agency of the T		
States a	any false, fi	ctitious o	r fraudulent	statement	s or represe	entations as to	o any matter within	n its jurisdiction	1.	and the desired of the C		