Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

JUN 18 2007

FORM APPROVED OMBNO 1004-0137 Expires: March 31, 2007

			D.	OICL/IO C	or brine init			•	,,,	-		1		pires. iviai	CII 31, 2007
	WELL	COM	IPLET	ION OR	RECOMPLET	ION	REPOR	T AND	LOG	RI	ESI	3 5	Lease S	Senal No 55928-A	
la. Type of	_			Gas Well	Dry Dth							6.	If India	m, Allottee	or Tribe Name
b Type of Completion									7	7 Unit or CA Agreement Name and 34290					
2. Name o	f Operator	GP II	Energy,	Inc.								8	Lease 1	Name and V	
3. Address	P. O. B	ox 50682	Midla	nd,TX 797	10		3a. Phor			area	code)	9	AFI W	ell No	eld BO #6
					7 .7 -			2-684-4	1748			10		5-35174 nd Pool or	Exploratory
		•			accordance with F	ederai	requirement	s)*						•	Delaware, 8080
At surf	42	3' FSL 2		VL								11	Sec , T Survey	, R, M, or or Area S	n Block and 34 T26S R29E
	prod interv	•	od DCIOW									12	-	y or Parish	13 State
At total		100'	15 1	Date T.D. Day	nghad		16 Data Co	malata	d			17	Eddy	ions (DE B	NM RKB, RT, GL)*
14 Date S ₁			12.1	Date T.D Reached 11/22/2006			16 Date Complete			d 12/18/2006 ✓ Ready to Prod			2858 (• •	
18. Total I	•			19.	Plug Back T.D.:				20 D	epth	Bndge F	lug Set			
		VD 5100				TVD	5081'						TVI		
	electric &		echanica	l Logs Run (Submit copy of ea	ch)			V	Vas I	well cored OST run?	✓		Yes (Sub	mit analysis) mit report)
		_	(Reno	rt all string	s set in well)			···	I)irec	tional Su	vey'	No	Yes (S	Subinit copy)
Hole Size	Size/Gra	T	. (#/ft.)	Top (MD)			e Cementer Depth		of Sks &		Slurry (BB)		Cement	t Top*	Amount Pulled
12 1/4"	8 5/8"	24	#	Sur	350'				X Class				Surfac	e	
7 7/8"	5 1/2"	15	.5#&	Sur	5100'			"C"	X tage 455	_			2200'		
7 7/6	3 1/2	17		341	3100	┼			ass "C'	+			2200		
								2nd	stage 27	0					
	<u></u>							L	z & 105	_					
24 Tubing Size	Record	Set (MD) Packs	r Depth (MD) Size	Den	th Set (MD)		Clas: Depth (<u> </u>	"C"	ze	Donth	Set (MD)	Packer Depth (MD)
2 7/8"	4841'	Set (MD) racke	Depui (MD	3126	Бер	in Set (MID)	Facker	Depui (I	VID)	5.	ize	Бери	SEL (MID)	Packer Deptil (IVID)
25. Produc						26	Perforation		48	62	-490	001	.43	10 sl	nots 1SPF
Formation				Top	Bottom	 	Perforated Intervi		val S		Size	No. F			Perf Status
A) Williamson Sand B)			4840' 4990'		486	4862'-4900'			.43 11		11	11 Open			
C)						 	· ·			_					
D)															
			Cement S	Squeeze, etc					- \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						
4862'-49	Depth Inter	vai		2200 gal 7	1/2% NEFE		A	mount	and Type	of	Material				
4861'-49				47,000 # sd CO2 Frac											
28 Produ	iction - Inte	rval 4													· · · · · · · · · · · · · · · · · · ·
Date First	Test	Hours	Test	Oil	Gas V	Vater	Oil Gra		Ga		Pro	oduction	Method		
Produced 12/12/2006	Date 12/18/2006	Tested 24	Produc	35	18	BBL 75	38.6	PI	Gr	avity	P	ump 2 1/	'2" X 11/2"	' X 18'	
Choke Size	Tbg Press Flwg SI None	Csg Press	24 Hr Rate	Oil	MCF E	Vater BBL	Gas/Oil Ratio		Well Status		roducing	,	-		
None 28a, Prod		35 erval B		35	18	75	.514-1						, 		
Date First	Test	Hours	Test	Oil		ater	Oil Grav	nty	Gas		Pro	oduction	Method		
	Produced Date Tested Produ			>		BL	Corr API		Gravity						
Choke Size	Tbg Press Flwg SI	Csg. Press	24 Hr Rate	Oil BBL	Gas V MCF B	Vater BL	Gas/Oil Ratio		Well	State	15				7
*(See ins	tructions a	nd spaces	for add	tional data d	on page 2)										

28b. Production - Interval 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 Sıze	Tbg. Press. Flwg SI	Csg. Press	24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oıl Ratıo	Well Status					
28c. Production - Interval D													
Date First Test H		Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Coir API	Gas Gravity	Production Method				
Choke Size	Tbg Press Flwg SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas/Oil Ratio	Well Status	Well Status				
29. Disposition of Gas (Sold, used for fuel, vented, etc.)													
Ramsey Gas Pipeline													
30. Summary of Porous Zones (Include Aquifers)									31. Formation (Log) Markers				
Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.													
Fon	Formation		Botton	n	Descriptions, Contents, etc.				Name	Top Meas. Depth			
Delaware Lime 2811		2838											
Delaware Sand 2838													
Cherry	Canyon	3900											
Abbey Sand		4128											
Williamson Sand		4848	4942										
,		1											
32 Ad	ditional rem	arks (inclu	de plugging	procedure									
<i>J2.</i> Au	and the rem	iai ka (ibeiu	ac pragging	procedure,	•								
									,				
_					ing a check	in the approp							
 ✓ Electrical/Mechanical Logs (1 full set req'd.) ✓ Geologic Report ✓ DST Report ✓ Directional Survey ✓ Sundry Notice for plugging and cement verification ✓ Core Analysis ✓ Other: 													
34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions)*													
Name (please print) Mechel Painter Title Production Clerk													
Sig	Signature McChild author Date 12/20/06												
Title 1 States a	8 U.S.C Seany false, fi	ction 1001 ctitious or	and Title 4 fraudulent	3 U.S.C S statement	ection 1212 s or represe	, make it a cri entations as to	ime for any person o any matter within	knowingly and v	villfully to make to any depar	runent or agency of the Unite			