1/14/2015 10:15 AM kellyej

Status: Closed

ENLINK MIDSTREAM 2501 Cedar Springs Dallas, TX 75201

Daily Volume Statement

December 2014

Meter ID 72-40-097 Alternate Meter ID

Meter Name Dalton Miller 1H Alternate Meter Name G154

DRN

Company Premier Natural Resources II, LLC

Contact Name Karen Smith

 Phone
 (318) 619-5661
 Use Contract Values: No

 Fax
 Analysis: 12/1/2014 9:00 AM

Email Karen.Smith@enlink.com

Station Effective Date					tract our	Contract Calendar		Temp Base	Pressu Base	re Atmos Pressu	0,	GQ ID		Chart Days	Chart Type	
05/01/2013 09:00 9				١	lormal (1st -	31st)	60.0	14.650	14.400	Dry	72-4	0-097	1			
М	eter l	Effective	e Date	Meter Type		Tap Type	Tap Location	Static Range		Diff Range	Temp Range	Tube Size	Orific Size		Statu	ıs
06/01/2011 09:00 Orifice						F	U	0.0 - 1500.	0.0	- 250.0	0.0 - 150.0	3.070	0.8750	0	Active	
On_	Off	Flow Time	Flow Temp	Avg Press psia	Gravity	Mol% / N2	Mol % CO2		Flow Ext	Avg Diff	Volume MCF 14.650		Dry eating /alue	Energy DTH	Miss Data	Est Data
1	2	22.83	89.4	163.1	0.760	2 0.8900	0.6500		83.1	42.1	335	5 1	293.3	434		
2	3	22.58	95.7	7 163.1	0.760	2 0.8900	0.6500		84.6	43.7	336	5 1	293.3	434		
3	4	22.60	100.1	162.9	0.760	2 0.8900	0.6500		84.4	43.5	334	1	293.3	431		
4	5	22.27	103.8	3 162.6	0.760	2 0.8900	0.6500		85.1	44.3	330		293.3	427		
5	6	22.73	108.8	3 161.7	0.760	2 0.8900	0.6500		83.0	42.4	327	7 1	293.3	423		
6	7	22.93	103.5	5 163.1	0.760	2 0.8900	0.6500		82.3	41.4	329) 1	293.3	426		
7	8	23.21	102.8	3 162.6	0.760	2 0.8900	0.6500		81.1	40.2	328		293.3	425		
8	9	23.08	103.8	3 172.7	0.760	2 0.8900	0.6500		79.9	36.9	322	2 1	293.3	416		
9	10	22.28	101.0	175.6	0.760	2 0.8900	0.6500		78.3	34.9	306	5 1	293.3	395		
10	11	22.48	103.0	175.4	0.760	2 0.8900	0.6500		80.7	37.0	317	7 1	293.3	410		
11	12	22.39	105.4	176.2	0.760	2 0.8900	0.6500		81.0	37.1	316	6 1	293.3	409		
12	13	22.52	104.9	9 170.9	0.760	2 0.8900	0.6500		79.9	37.2	314		293.3	406		*
13	14	22.31	102.6	5 170.9	0.760	2 0.8900	0.6500		80.7	38.0	315		293.3	407		
14	15	22.43	104.3		0.760				81.6	39.0	319		293.3	413		
15	16	22.74	101.3		0.760				79.3	36.7	315		293.3	408		
16	17	22.94	99.1	170.5	0.760	2 0.8900	0.6500		78.2	35.8	315	5 1	293.3	407		
17	18	22.22	89.7		0.760				75.2	33.6	296		293.3	382		
18	19	21.81	92.5	5 167.5	0.760	2 0.8900	0.6500		80.0	38.1	308	3 1	293.3	398		
19	20	21.64	90.6		0.760				80.8	38.6	309		293.3	399		
20	21	21.73	91.0	168.5	0.760	2 0.8900	0.6500		80.8	38.7	310) 1	293.3	401		
21	22	21.73	88.7	7 167.1	0.760	2 0.8900	0.6500		80.8	38.9	311	1 1	293.3	402		
22	23	21.78	93.1		0.760				81.1	38.7	311		293.3	403		
23	24	21.59	84.7		0.760				81.2	39.1	312		293.3	403		
24	25	22.18	86.5		0.760				78.6	37.1	309		293.3	400		
25	26	21.92	88.7		0.760				80.5	39.3	312		293.3	404		
26	27	21.76	93.7		0.760				81.0	39.1	310		293.3	402		
27	28	22.18	82.5		0.760				79.7	38.6	315		293.3	407		
28	29	22.15	86.2		0.760				79.6	38.6	313		293.3	404		
29	30	21.94	86.5		0.760				79.7	38.5	310		293.3	401		
30	31	22.05	77.′		0.760				78.0	37.0	308		293.3	398		
31	1	22.36	78.0		0.760	2 0.8900	0.6500		75.8	35.2	303		293.3	392		
		691.31	94.	9 167.2						38.8	9,79	5 ′	1293.3	12,667	•	

Statement Remarks

Missing Volume (kls)