## Power Service Inc., Gas Measurement Division 2289 Renauna Bldg. 1, Casper, WY 82601; Ph: 307-472-7722 ext. 1305

## Sample Information

929147

Sample Information	28-34-71
NW Fetter 28 USA APK 7H LPSales	
Chesapeake	
Converse, Wyoming	
STAN MCLEAN	
1364570903	
93	
43	
10/01/2016 8:00	
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6-27-16	RECEIVED
C6+Low p.met	BE ON GRAPHICAL AND A STATE OF THE STATE OF
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2016-09-20 12:23:49	
PSI 14.73 flowcal 07112016.cfg	WYOMING OIL & GAS
GPA Standard 2145-09 (FPS)	CONSERVATION COMMISSION
EZChrom data system connection	
	NW Fetter 28 USA APK 7H LPSales Chesapeake Converse, Wyoming STAN MCLEAN 1364570903 93 43 10/01/2016 8:00  1 6-27-16 C6+Low p.met 2016-09-20 18:19:34 2016-09-20 12:23:49 PSI 14.73 flowcal 07112016.cfg GPA Standard 2145-09 (FPS)

## **Component Results**

Component Name	Norm Mol% Dry	BTU (Dry)	GPM (Dry) (Gal. / 1000 cu.ft.)	
Nitrogen	0.8715	0.00	0.000	
Methane	72.6064	735.02	0.000	
Carbon Dioxide	0.6396	0.00	0.000	
Ethane	11.2958	200.36	3.034	
Propane	8.2430	207.88	2.281	
i-Butane	1.0074	32.84	0.331	
n-Butane	3.0569	99.96	0.968	
i-Pentane	0.7111	28.52	0.261	
n-Pentane	0.8357	33.58	0.304	
Hexanes Plus	0.7326	37.66	0.319	•
Water	0.0000	0.00	0.000	
Total:	100.0000	1375.82	7.498	

## **Results Summary**

Result	Dry	Sat.
Unnormalized Total Amount	97.8770	
Pressure Base (psia)	14.730	
Temperature Base (Deg F)	60.0	
Ideal BTU	1375.82	1351.87
Real BTU	1382.10	1358.64
Specific Gravity to Air	0.8101	0.8072