

Orifice Meter Test Report

METER #:	DR0631RP
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METER NAME:	TIFFANY C1
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Date Performed:	4/3/2025
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COMPANY:	Resource Production
Tech:	V. HUGHES
Contact #	505-360-0687

Meter Time:	START:	1120AM
	FINISH:	1140AM

Equipment Cerifications	Make	Model	Expiration Date
Pressure Prover:	CRYSTOL	1S33	26-Jan
Temp Simulator:	ALLTECK	211	26-Jan
Temp Probe:		COOPER	26-Jan

	Make/Model
Flow Computer	FISHER 107E
Transducer	

Flowing Conditions		
	As Found	As Left
Differential:	54.74	51.89
Pressure:	39.91	41.43
Temperature:	62.69	61.15
RTU Flow Rate:	616.16	612.04



	Meter Constants
Pressure Type:	Flange
Static Location:	U
Atmospheric Pressure	11.65
BTU:	977.1
Specific Gravity:	0.6047

Leak Test:	Yes
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SP Calibration			
PSIA/PSIG	PSIA		
URL	0-800		
	Standard	Found	Left
ZERO:	0	11.44	11.69
NOP:	40	39.96	40.09
MID:	125	136.47	136.69
SPAN:	250	261.47	261.69

DP Calibration			
URL	0-250		
Standard	Yes		
Reset A.P.O	No		
Reset W.P.O	No		
	Standard	Found	Left
ZERO:	0	0.05	0.05
NOP:	52	52.06	52.06
MID:	75	75.07	75.07
SPAN:	150	150.07	150.07
ZERO:	0	0.08	0.08

Temperature Calibration		
Standard	Found	Left
61.3	60.9	60.9

Orifice Plate		
Plate Size RTU	1.375	Beta Ratio 0.665215288
Plate Size Existing:	1.375	
Plate Size Found:	1.375	
Tube ID Existing:	2.067	
Plate Inspection	Plate Clean:	Yes
	Smooth:	Yes
	Bevel:	Yes
	Bevel Downstream:	Yes
	Edge Sharp:	Yes
	Surface Flat:	Yes
	Bowed:	No
	Nicked:	No
	Dirty:	No
	Rough:	No
Seal Inspection:	Yes	
Plate Changed:	NO	
Plate Size Left:	1.375	

Comments: VERIFIED TP, DP/ CAL SP / CK OP		
	Signed	V. HUGHES