Flowmeter Field Log

Water Right #				Year		-					
Location Identifier	-			Test Example	Δς	Meter Reading		Time			
Well Location (S-T-R)			Units = AF x .001			123.456	End	5:11			
Quarter				Ullits - AF X	.001	123.446	Start	0			
Authorized AF / Year						0.010	•	Convert 11	coconds to	a docimal	
Beginning Reading						x 325851 gal/AF					
Calculated End Reading								by dividing 11 by 60 sec/min) 5.18 min			
Authorized Max GPM						3258.5 gal					
Authorized Max GPM		_		3258.5 gallons divided by 5.18 minut 629.0 gpm							
Meter Info							629.0 gpiii				
Brand	_			Units = Gallo	ons x 1000	123456	End	10:00:00			
Model #				Omics – Gun	5113 X 1000	123446	Start	10:05:11			
SN						10	•	Convert 11	seconds to	a decimal	
Pipe Size	-					x 1000 gal multip			g 11 by 60 s		
Unit of measure						10,000 gal		5.18 min	5 11 by 00 3	,00,111111	
ome of measure						• •	lons divided		tes =		
Timed Test							1930.5 gpm	5, 5.10 mma			
Timed rest	_				Difference		-see a Bh		Diff in		
Date	Needle	End Read	Begin Read	Difference	in gallons	End Time	Begin Time	Difference		Calc GPM	
AF x .001 example	525	123.456	123.446		_				5.18		
Gal x 1000 example	500 - 600	123456	123446	10			10:00:00		5.18	1930.5	
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					Difference				Diff in	
Date	Needle	End Read	Begin Read	Difference		End Time	Begin Time	Difference		Calc GPM
	-									
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