

Oregon Water Resources Water Level Field Sheet

Logid		State Obs Nbr		Well Tag: On Log		Tag On Well		TRS-abc	
Site Name		Hm Phone		Max Csg Diam		Tax Map		Tax Lot	
Owner		Wrk Phone		Max Depth		Quad24			
Contact		Cell Phone		Repeat Visits OK	<input type="checkbox"/>	Call Prior to Visit	<input type="checkbox"/>		
Address		FAX		Stop By House	<input type="checkbox"/>	OK if not home	<input type="checkbox"/>		
City / St / Zip		Owner Comments							
Well Address		Well Location Comments							
Directions to Well									
General Well Comments									

	Date	Mp Nbr	Mp Height	Mp Description (Use + or >lsd for Mp above land surface; - or <lsd for Mp below land surface)	Measuring Point Sketch
Measuring Points feet above (+) or below (-) land surface					

Water Levels:		Tools Needed			Hangups at														
Date	Time	P S T	P D T	Hold	Tape Missing (-)	Tape Cut (+/-)	Tape Stretch	WL BMP (+ = below) (- = above)	MP Nbr	MP Cor- rctn (+/-)	Airline Length	Gage PSI	WL BLSD (+ = below) (- = above)	Method Code*	Status Code^	Measured By	Math Chkd	Data Entrd	
WL Comments										FlowMtr: Make			SN		Rdg			Units	
WL Comments										FlowMtr: Make			SN		Rdg			Units	
WL Comments										FlowMtr: Make			SN		Rdg			Units	
WL Comments										FlowMtr: Make			SN		Rdg			Units	
WL Comments										FlowMtr: Make			SN		Rdg			Units	
WL Comments										FlowMtr: Make			SN		Rdg			Units	
WL Comments										FlowMtr: Make			SN		Rdg			Units	
WL Comments										FlowMtr: Make			SN		Rdg			Units	

* Method: A = Airline, G = Calibrated gage, H = Uncalibrated gage, N = Not measured, O = Observed, R = Reported, S = Steel tape, T = E-tape, V = Calibrated e-tape
 ^ Status: S = Static, R = Rising, P = Pumping, F = Flowing, A = Falling, D = Dry
 WL BMP = Water Level Below Measuring Point
 WL BLSD = Water Level Below Land Surface Datum
 Version 6/01/2012