Title: Manual Groundwater Level Measurements No.: SOP-5223 Page 1 of 1
Revision: 0 Effective Date: October 29, 2008

ATTACHMENT 2: GROUNDWATER LEVEL MEASUREMENT FORM

SOP-5223-2

Groundwater Level Measurement Form

Records Use Only



		Los Alamos National Laboratory Water Stewardship Program Groundwater Level Measurement Form Project Name:										Sheet of
Technical Area												
Location/Field:									Signature:			
					Meacuring	Point (MP)		Wat	ter Level	Total Depth		
			Α		В	C	D	= C - B	= A + B - C	= D - B		
Well Name	Date	Time (Mountain Standard Time)	Land Surface Datum (LSD) (Ft MSL) ¹	Document	MP above (+) or below (-) LSD (Ft)	Measured Depth to Water (DTW) (Ft)	Depth of	DTW from LSD (Ft)	Groundwater Elevation (Ft MSL)	Total Depth of Well from LSD (ft)	Water Level Meter Serial Number	Comment ³
Well Halle	Date	,			202 (14)	(2111) (14)	(. 4)	200 (1.4)		(-9		Comment
dditional Comments:												
Note the Land Surface Datu	ım (LSD) of th	i ne well, usually	the elevation	of the brass o	ap or ground	elevation						
MP = Measuring Point; TOC	= Top of Casi	ng; State MP if	other									ENV-DO-