*Well ID: Inner Diameter: Top Screen Depth: Bottom Screen Depth:	Purge V								Post-Sample		
Top Screen Depth:	- mbm <sup>2</sup>	DTW from TOC (ft):  Purge Volume (L):		Pre-Sampling Stabilization  L Pumped for Stable:			pH:				
Bottom Screen Depth:	nn-	$\pi h r^2$			pH:			RDO (mg/L):			
	${0.0353}$	$\frac{\pi h r^2}{0.0353} \times 3$			RDO (mg/L):			Cond (uS/cm):			
Start Time (24 hr):		Time for Purge (min):			Cond (uS/cm):			DTW from TOC (ft):			
End Time (24 hr):		Pumping Device:			Temp. (C):			**Total Vol Pump:			
Sample ID Completed Analys (24hr)	is Intended Lab	Filter/Filtered (10um, 0.2um, 0.1um)	Preservativ	Quantity (L, mL, g)	Container	Storage Location/ Shipment Tracking ID		Comments			
:											
:											
:											
:											
:											
:											
:											
:											
:											
:											
:											
:											
:											
:											
<u> </u>											
<u> </u>											
<u> </u>											
· ·											
· · ·											
:											
:											
:											
:											
			Total Volume I	Pumped for Sam	ples:						
Refr	re Sampling					After 9	Sampling				