

 <0.00020 <0.0200 <0.0200 <0.05048 <0.0050 <0.0150 <0.0150 <0.0050 	Arsenic <0 Selenium <0 Barium 0, Cadmium <0 Chromium <0 Lead <0 Silver <0	MWD-7 00020 00200 00200 00423 0.0050 0.0150 0.0150		LEGEND TARGA'S ACTIVE INJECTION WELL MONITOR WELL LOCATION (SHALLOW) MONITOR WELL LOCATION (DEEP) RECOVERY WELL LOCATION WATER WELL LOCATION (INACTIVE) OFFSITE PROPERTY WELLS "NOT SAMPLED" HYDROCARBON INVESTIGATION AREA CHLORIDE INVESTIGATION AREA
20 22 24 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 20 24 24 20 20 20 20 20 20 20 20 20 20 20 20 20	Arsenic 0 Selenium 0 Barium 0 Cadmium < Chromium < Lead < Silver < MW-22 MW-22 Mercury <0.00020 Arsenic 0.0381 Selenium <0.0200 Barium 0.707 Cadmium <0.0200 Barium 0.707 Cadmium <0.0200 Barium 0.707 Cadmium <0.0200 Barium 0.707 Cadmium <0.0050 Chromium <0.0150 Lead <0.0150 Silver <0.0050	<0.0150 <0.0050 <0.0050 MW-15 Mercury Arsenic 0. Selenium Cadmium Chromium Lead	MW-16 Model Model Model Selenium 0.0020 Barium 0.0360 Cadmium 0.0050 0.0150 0.0150 0.0150	
	2. WE PR 3. DIS 747 4. DIS SE 5. BO 6. SH	Mercury 0.00020 Arsenic 0.138 Selenium 0.00020 Barium 0.00150 Cadmium <0.0050 Chromium <0.0150 Lead <0.0150 Silver <0.0050 MPLES WERE COLLECTED IN A ELLS MARKED WITH "LNAPL" WI ESENCE OF LIGHT NON-AQUEC SSOLVED METAL (MERCURY) W 70A SSOLVED METALS (ARSENIC, B LENIUM & SILVER) WERE ANAL ALD INDICATES THAT A COC WA	ERE NOT SAMPLED DUE TO THE DUS PHASE LIQUID. AS ANALYZED BY EPA METHOD ARIUM, CADMIUM, CHROMIUM, LEAD, YZED BY EPA METHOD 6010B. S DETECTED. ECTED RESULT EXCEEDED THE	<text></text>

1:100

Scale:

055271-09

piect NA:

Drawing Na

019

port N#:

002