

SamplePointName	API	SampleDt	Constituent	DetectionFlag	Concentration	Unit
SUNDANCE 24-28 TR	071-09791	09/06/2011	Alkalinity, Total Unfilt.		1400	mg/L as CaCO3
SUNDANCE 24-28 TR	071-09791	09/06/2011	Arsenic (As) Total	<	0.05	mg/L
SUNDANCE 24-28 TR	071-09791	09/06/2011	Benzene		2.1	ug/L
SUNDANCE 24-28 TR	071-09791	09/06/2011	Bicarbonate (HCO3)		1300	mg/L as CaCO3
SUNDANCE 24-28 TR	071-09791	09/06/2011	Boron (B) Total	<	0.05	mg/L
SUNDANCE 24-28 TR	071-09791	09/06/2011	Bromide (Br)		0.39	mg/L
SUNDANCE 24-28 TR	071-09791	09/06/2011	Calcium (Ca) Total		3	mg/L
SUNDANCE 24-28 TR	071-09791	09/06/2011	Carbonate (CO3)		65	mg/L as CaCO3
SUNDANCE 24-28 TR	071-09791	09/06/2011	Chloride Unfilt.		75	mg/L
SUNDANCE 24-28 TR	071-09791	09/06/2011	Chromium (Cr) Total		0.053	mg/L
SUNDANCE 24-28 TR	071-09791	09/06/2011	Copper (Cu) Total	<	0.01	mg/L
SUNDANCE 24-28 TR	071-09791	09/06/2011	Ethylbenzene	<	0.5	ug/L
SUNDANCE 24-28 TR	071-09791	09/06/2011	Iron (Fe) Total		2.2	mg/L
SUNDANCE 24-28 TR	071-09791	09/06/2011	Magnesium (Mg) Total		0.93	mg/L
SUNDANCE 24-28 TR	071-09791	09/06/2011	Manganese (Mn) Total		0.036	mg/L
SUNDANCE 24-28 TR	071-09791	09/06/2011	pH (lab)		8.5	No Units
SUNDANCE 24-28 TR	071-09791	09/06/2011	Potassium (K) Total	<	5	mg/L
SUNDANCE 24-28 TR	071-09791	09/06/2011	Selenium (Se) Total	<	0.015	mg/L
SUNDANCE 24-28 TR	071-09791	09/06/2011	Sodium (Na) Total		660	mg/L
SUNDANCE 24-28 TR	071-09791	09/06/2011	Solids Total Dissolved (TDS)		1500	mg/L
SUNDANCE 24-28 TR	071-09791	09/06/2011	Sulfate (SO4) Unfilt.	<	5	mg/L
SUNDANCE 24-28 TR	071-09791	09/06/2011	Toluene		2.4	ug/L
SUNDANCE 24-28 TR	071-09791	09/06/2011	Xylenes, Total		1.1	ug/L

received 10/11/2011

API 071-09791 produced water quality data