

CustomReportGRIDNew

Location	Type	Subtype	Status	UniqueID	Sample Point	Sample Dt	Matrix	Constituent	DetF lag	Concentra tion	Unit	Sa mpl	Data Validation
FLYING HORSE 12-11TR	CBM Well	PRD	PRODUCING	050710848500	FLYING HORSE 12-11TR	1/20/2006	Water	Alkalinity, Total Unfilt.		1050	mg/L as CaCO3	SA	
FLYING HORSE 12-11TR	CBM Well	PRD	PRODUCING	050710848500	FLYING HORSE 12-11TR	1/20/2006	Water	Arsenic (As) Total	<	50	ug/L	SA	
FLYING HORSE 12-11TR	CBM Well	PRD	PRODUCING	050710848500	FLYING HORSE 12-11TR	1/20/2006	Water	Benzene	<	0.5	ug/L	SA	
FLYING HORSE 12-11TR	CBM Well	PRD	PRODUCING	050710848500	FLYING HORSE 12-11TR	1/20/2006	Water	Bicarbonate (HCO3) Unfilt.		860.6556	mg/L as CaCO3	SA	
FLYING HORSE 12-11TR	CBM Well	PRD	PRODUCING	050710848500	FLYING HORSE 12-11TR	1/20/2006	Water	Boron (B) Total		0.25	mg/L	SA	
FLYING HORSE 12-11TR	CBM Well	PRD	PRODUCING	050710848500	FLYING HORSE 12-11TR	1/20/2006	Water	Bromide (Br)		0.91	mg/L	SA	
FLYING HORSE 12-11TR	CBM Well	PRD	PRODUCING	050710848500	FLYING HORSE 12-11TR	1/20/2006	Water	Calcium (Ca) Total		3.7	mg/L	SA	
FLYING HORSE 12-11TR	CBM Well	PRD	PRODUCING	050710848500	FLYING HORSE 12-11TR	1/20/2006	Water	Carbonate (CO3) Unfilt.	<	8.33335	mg/L as CaCO3	SA	
FLYING HORSE 12-11TR	CBM Well	PRD	PRODUCING	050710848500	FLYING HORSE 12-11TR	1/20/2006	Water	Chloride Unfilt.		123	mg/L	SA	
FLYING HORSE 12-11TR	CBM Well	PRD	PRODUCING	050710848500	FLYING HORSE 12-11TR	1/20/2006	Water	Chromium (Cr) Total	<	10	ug/L	SA	
FLYING HORSE 12-11TR	CBM Well	PRD	PRODUCING	050710848500	FLYING HORSE 12-11TR	1/20/2006	Water	Copper (Cu) Total	<	10	ug/L	SA	
FLYING HORSE 12-11TR	CBM Well	PRD	PRODUCING	050710848500	FLYING HORSE 12-11TR	1/20/2006	Water	Ethylbenzene	<	0.5	ug/L	SA	
FLYING HORSE 12-11TR	CBM Well	PRD	PRODUCING	050710848500	FLYING HORSE 12-11TR	1/20/2006	Water	Iron (Fe) Total		0.58	mg/L	SA	
FLYING HORSE 12-11TR	CBM Well	PRD	PRODUCING	050710848500	FLYING HORSE 12-11TR	1/20/2006	Water	Magnesium (Mg) Total		0.59	mg/L	SA	
FLYING HORSE 12-11TR	CBM Well	PRD	PRODUCING	050710848500	FLYING HORSE 12-11TR	1/20/2006	Water	Manganese (Mn) Total		0.015	mg/L	SA	
FLYING HORSE 12-11TR	CBM Well	PRD	PRODUCING	050710848500	FLYING HORSE 12-11TR	1/20/2006	Water	pH (lab)		8.4	No Units	SA	
FLYING HORSE 12-11TR	CBM Well	PRD	PRODUCING	050710848500	FLYING HORSE 12-11TR	1/20/2006	Water	Potassium (K) Total	<	5	mg/L	SA	
FLYING HORSE 12-11TR	CBM Well	PRD	PRODUCING	050710848500	FLYING HORSE 12-11TR	1/20/2006	Water	Selenium (Se) Total	<	15	ug/L	SA	
FLYING HORSE 12-11TR	CBM Well	PRD	PRODUCING	050710848500	FLYING HORSE 12-11TR	1/20/2006	Water	Sodium (Na) Total		601	mg/L	SA	
FLYING HORSE 12-11TR	CBM Well	PRD	PRODUCING	050710848500	FLYING HORSE 12-11TR	1/20/2006	Water	Solids Total Dissolved (TDS)		1320	mg/L	SA	
FLYING HORSE 12-11TR	CBM Well	PRD	PRODUCING	050710848500	FLYING HORSE 12-11TR	1/20/2006	Water	Sulfate (SO4) Unfilt.	<	5	mg/L	SA	
FLYING HORSE 12-11TR	CBM Well	PRD	PRODUCING	050710848500	FLYING HORSE 12-11TR	1/20/2006	Water	Toluene	<	0.5	ug/L	SA	
FLYING HORSE 12-11TR	CBM Well	PRD	PRODUCING	050710848500	FLYING HORSE 12-11TR	1/20/2006	Water	Xylenes, Total		0.69	ug/L	SA	

received 07/30/2015
Project 9206
Remediation 200436367
Pit Facility 280337
produced water quality for
API 071-08485