

Laboratory Services Division 8100 Lowry Boulevard, Denver, CO 80230-6928 US Mail: PO Box 17123, Denver, CO 80217 (303) 692-3090 fax (303) 344-9989

of Public Health and Environment					
REQUEST FOR ANALYTICAL SERVICES			*	Collection No:	
CUSTOMER			SPECIMEN INFORMATION		
CustomerID :			Collected: 07-26-17 Time 10:45 A a.m		
Name :			Collected:	month day year Time 10	#15 □ p.m
Address:				. 'n'	0
City/St/Zip:		G	Collected by:	Margo Taces Water Type:	Creek
Phone : Email:			Purpose:	Routine Special Purpose	Repeat
Contact:				Compliance Personal Information	
Fax:					
SAMPLE SITE			Chlorine resid	lual: Mater Temperatur	e
PWS ID: CO0			Fluoride	mg/L	
System Name:	Sanda Ca		Temperature	at Receipt	
Address: 8500 W. Deer Creek Carryon Rd			Temperature at Receipt: Comments:		
City Count	y State	80128 Zip			
ChatGall	DSC. DE				
Description: Location	Source	-			
□Real Estate/HUD (Coliform Bacteria, Lead, Nitrate and Nitrite)		DRINKING WATE	R TESTS	Inorganic Parameters	Organic Parameters
□Annual Colorado Package	Organic Chemi □EDB/DBCP	cais Rule		□Akalinity □ BOD □CBOD □DO	□Oil and Grease □VOCs Screen
(Coliform Bacteria, Nitrate/Nitrite) □Expanded Annual Colorado	□Chlorinated P			□Chemical Oxygen Demand(COD) □Chloride	□SVOCS/Pesticide Screen
Package (Coliform Bacteria,	□P CBs (Subcor □Chlorinated H			Chlorine	DBTEX
Nitrate/Nitrite, pH, TDS)		anic C om pounds (VO Cs)		□Chromium, hexavalent (Cr*6)	R adiochemistry
□General Colorado Package (Arsenic, Coliform Bacteria, Hardness,	□Carbamate P	Organic Compounds (SVOCs) Pesticides		□Corrosivity (Langlier) Cyanide □ Direct □ Distilled	□ Gross Alpha/Beta □ Radium 226
Copper, Fluoride, Iron, Lead,	contracted)		□ WAD	□Radium 228	
Nitrate/Nitrite, Uranium) DDeluxe Colorado Package			□ Fluoride □ Hard ness	□Uranium □C-14	
(Alkalinity, Arsenic, Cadmium, Calcium,	micals Rule		□Mercury	□Radon	
Coliform Bacteria, Chloride, Primary Met. Conductivity, Copper, Corrosivity, Ni, Se, Na 7)		tals (Sb., As, Ba, Be, Cd, Cr, Hg, + Fluoride		Individual Metals DAluminum DAntimony DArsenic DBarium	□Ni-63 □Gamma Spectromet
Fluoride, Hardness, Iron, Lead,	ls (Sb. As. Ba. Be., Cd., Cr., Hg.,		□Beryllium □ Cadmium □ Calcium	Specific Isotopes (list):	
Magnesium, Manganese, Nitrate/Nitrite, pH, Sodium, Sodium	- Fluoride + Cyanide ate □ Nitrite		□Chromium □Cobalt □Copper □Iron □Lead □Magnesium		
Adsorption Ratio, Sulfate, Total	Lead and Copp	er Rule		□Manganese □Molybdenum	Food Testing
Dissolved Solids, Uranium, Zinc) Mining Baseline Package (pH,	pper <i>Rul</i> e		□Nickel □Potassium □ Selenium □Silver □ Sodium □ Strontium	□Equilibrium pH □Starch	
Nitrate/Nitrite, Aluminum, Arsenic,	Beta		□Sulfur □Thallium □ Tin	□Fat	
Cadmiun, Copper, Iron, Lead, DRadium 226 Magnesium, Manganese, Potassium, DRadium 228				□Tungsten □Uranium □Zinc Nitrogen, □Ammonia	□WaterActivity Preservatives (list):
Selenium, Sodium, Sulfur, Uranium, 🔲 Uranium				Nitrate/Nitrite Total Kjeldahl	
Sulfate, Gross Alpha/Beta) Disinfection B Drotal Trihalor		<i>ypr</i> o <i>ducts</i> neth <i>a</i> nes (TTHMs)		'□Nitrate □ Nitrité □ pH	☐ M ercury
Gross Alpha/Beta	cids (HAA5s)		□ Phenol	Metals (list):	
□Drilling Baseline Package (Volatile	□A k alinity □B romate	□Bromide	□Bromite	Phosphorus DP hosphate, Ortho	
Organic Compound Screen, pH, Total Dissolved Solids, Chloride, Fluoride.	□C hlorite		□Phosphate, Ortho □Phosphate, Total	□Bacteria in Food	
Ak alinity, Sulfate, Nitrate/Nitrite,	□Total	□ Dissolve		Suspect: Suspect:	
Arsenic, Barium, Calcium, Chromium, Iron, Magnesium, Selenium, Sodium, Total Coliform Rule (Micr			gy/Bacteria	Solids □Dissolved □Settleable J □Suspended □Total □Volatile	Miscellaneous
Sulfur, and Uranium) ☐Total C oliform (Prese				☐ Specific Conductance ☐ Sulfate	☐ Soils/Filters - XRF metals (list):
□Drilling Baseline Package without □Total Coliform (Multiple Tube				□Surate □Sulfide	metals (list):
□Metals Scan: (Aluminum, Arsenic, □Coliform, Fecal (Mult		al (Multiple Tube er		□Turbidity	□Unk nown Substance
Barium, Beryllium, Cadmium, Calcium, UHeterotrophic Chromium, Copper, Iron, Lead, Other Microb				□ Other Inorganic:	Identification (FTIR)
Magnesium, Manganese, Molybdenum,					
Nickel, Potassium, Selenium, Silver, Sodium, Uranium, Zino)		· · · · · · · · · · · · · · · · · · ·		-	
CHAIN OF CUST ODY: RELING UIGHED BY:		DATE/TIME:	1	The state of the s	A A MARKET
				30 EIVED BY: 30 EIVED BY:	DATETM E:
RELING UIGHED BY:		DATE/TIME: DATE/TIME:		BO ENVED BY:	DATETME:
KELING UISHED BY:		PATERIME:	1 8 8	DU EIV EU DI.	DATE IN C.