

Colorado Department of Public Health and Environment Compliance Assurance & Data Management Section

REPORTING FORM FOR RADIONUCLIDE ANALYSIS

PWSID CO0207504

SYSTEM MAILING ADDRESS: P.O.Box 162			62	Allenspark		CO	80510
OONE COE DED CON	and the second	Street address/PC) Box	CITY		STATE	ZIP
CONTACT PERSON	N: Steve 1	ediord		3	PHONE: <u>(3</u>	03) 747-2066	
Are these results to b	e used to fulfil	ll complian	oo monituring n	ir	YES ⊠NO		
				SS	TES MINO		
			n (Finished Wat				
			imples cannot be use				
Is this a replacement sample? ☐ YES ☒NO			If yes, the date of the original sample:/ /				
ABORATORY SA		29. 96					
s this a composite sa	mple?	YES 🗌 N	OM (Only sample	es composited BY TH	E LABORATOR	Y may be used for con	pliance.)
DATE COLLECTED 07/07/08				TIME COLLECTED: 6:00 am am/pm			
DATE COLLECTED: / /				TIME COLLECTED:am/pm			
TATE SAMPLING	POINT COD	E: EP Dist	tribution	SOURCE(S) RE	PRESENTED	: Surface Water	
ABORATORY NA	ME Paragon	Analytics					
AB PHONE #: (97	0) 490-1511			DATE RECEIVE	ED IN LABO	RATORY <u>03/19/0</u>	8
LIENT NAME or I	D# <u>1115-01</u>	8		<u>-</u>			
SAMPLE COLLECT	ED BY:	Steve Tedi	ford		_		
COMMENTS:							
			Highlighted rows	are for state use only	1		
PARAMETER	RESULT	UNITS	MCL	STANDARD METHOD	LAB MDL	REGULATORY MDL	DATE ANALYZEI
(4000)		THE VE					
Gross Alpha (4002)		pCi/L	15pCi/L	724R10		3 pCi/L	
Uranium (4006)		mg/L	0.030 mg/L	E200.8		0.001 mg/L	
Radium 226 (4020)	-0.09 t/-0.33	pCi/L	Ra- 226+228=5pC i/L	783R8	0.71	1 pCi/L	7/17/0
Radium 228 (4030)	0-13 H-012	pCi/L	Ra- 226+228=5pC i/L	724R10	0.17	1 pCi/L	7/21/03
(4010)		ME			1-2		
Gross Beta (4100)		pCi/L	4 mrem/yr	724R10		4 pCi/L	
Total Dissolved Solids (1930)	<u> </u>	mg/L	SMCL* = 500 mg/L			N/A	
Secondary Maximum Co	ntammant Level-	-Non-Enforce	able Standard				
(not not	2/ 1	\$51 L.1793		2. 000		13.941 19.13	220
Sur		ry Wolt	- Ps	Direct Mana	yer	7/31/08	
	eviewed & An	proved by		Title "	500	Date	
aboratory Results R						120,000	

Denver, CO 80246-1530