Environmental Protection Agency Region VIII 1595 Wynkoop Street (8P-W-DW) Denver, Colorado 80202-2466

2016 Assessment of Ground Water Under the Direct Influence of Surface Water (GWUDISW)

(ONLY the first page is to be completed by surveyor;

FILL OUT unless this source is fully treated in a surface water treatment plant)

Pub	lic Water System Na	me:			PWS#:					
We	I/Spring/Infiltration	Gallery Name:			County:					
Stat	e Engineer's Office G	Ground Water Pe	ermit #:							
Dep	artment of Environn	mental Quality Co	onstruction Permit #:							
Dat	e of Assessment:		Field Assessor:							
						Inday Dainta	C*			
Α	TYPE OF SUBSURFACE WATER SOURCE (Highlight or Circle One) Score									
	Spring	10								
	Infiltration Gallery	10								
	Infiltration Gallery	25								
В	HYDROGEOLOGICAL FEATURES (Highlight or Circle)									
	Surface runoff drai	15								
С	STRUCTURAL FEATURES (Highlight or Circle)									
	WELLS (includes wells collecting water from infiltration galleries)									
	Uncased or Unseal	40								
	Lack of watertight swatertight pump su	15								
	Well height not proterminate a minimum pump house floor of higher. Measurem a pit which may be	15								
	SPRING COLLECTION BOX (includes collection vaults collecting water from infiltration galleries)									
	Deep-rooted veget surface water into	15								
	Spring box is not w	atertight, with o	verlapping lid or cove	r		15				
	Overflows or drains	s open to atmos	ohere or allow entran	ce of animals (ı	unscreened)	15				
	Marshy (standing v	water) around sp	ring collection area			30				

GWUDISW Assessment, Continued (p. 2) (Second page to be completed by EPA Region VIII)

	PWSID #:	Date:	EPA Assessor:							
					Index Points	Score*				
Α	YPE OF SUBSURFACE WATER SOURCE (Highlight or Circle one)									
	Well, with depth to first	0								
	Well, with depth to first	5								
В	HISTORICAL MICROBIOLOGICAL CONTAMINATION (Highlight or Circle)									
	History or suspected ou with surface water with	50								
	Record of Total Coliforn (these violations will be	30								
	Ground Water Rule trig									
	TC+ in source water:	1 TC+			20					
		2 TC+			25					
		3 TC+			30					
	e. Coli+ in source water	40								
	Regulatory agency verif	ies complaints about turbi	dity or suspected waterb	orne disease	10					
С	HYDROGEOLOGICAL FEATURES (Highlight or Circle)									
	Distance between a sur (vertical well, spring bo									
	Over 200 ft.				0					
	100 – 200 ft.				5					
	Less than 10	10								
	Well, spring or infiltration	20								
	Source aquifer that is u	15								
				TOTAL SCORE	(**)					
	(*) assign appropriate p	int deficiency in	the survey repo	rt						
	(**) total score of great	er than or equal to 40 indi	cates further assessment	is needed						
COMMENTS:										