

Form 9-275-D (Jan. 1988)

WATER RESOURCES DIVISION

	-		CES DIVISIO		
Date 15 Jan	wary	1995			
	MISCELL	ANEOUS	FIELD NO	TES	
5 m mons	Creek	41		7120	
1011	W)	7	7		
1015	Dumpe	d	Program	and all (N 9426)	·
de	rte	to	SM (S)	N 9426)	
	******************				
	*********************				
	************	**************	***************************************		
· · · · · · · · · · · · · · · · · · ·					

## U. S. DEPARTMENT OF THE INTERIOR Geological Survey

Form 9-275-D (Jan. 1988)

WATER RESOURCES DIVISION

ate /	) anyary , 1995
111	MISCELLANEOUS FIELD NOTES
	& Simmons Creek @HI
1400	Moved probes
	started lawn additional
	Fabric & rocking
7265	Took Stream Chamistry
	# /sotope Samples
	1-6. 1-15
•••••	0-6-
	HE CRYO Inst
	INT 1.9° 1.2°
	SC 128405 112405
	Ph -
	Silt, over orifice line
	Conductivity (2/broken
	Stal
	1005 1240
	470 620
	40 70
No.	of sheets