

U. S. DEPARTMENT OF THE INTERIOR

Geological Survey
WATER RESOURCES DIVISION

STATION NUMBER

Form 9-276
(July 1967)

LEVEL NOTES

STREAM Delta str
LOCALITY F10
PARTY MOL CC DATE 1-24, 19 98

STATION	B. S.	HT. INST.	F. S.	ELEVATION	REMARKS
RmY	0.375	11.245		10.87	bolt 100' OPSTR
Rm3			5.644	5.601	bolt 8' BS orifice
RP2			5.752	5.493	Rebar
orifice			7.099	4.146	NUT
PZF			7.129	4.116	*
TP	6.382	11.197	6.430	4.815	
PZF			7.070	4.127	
orifice			7.053	4.144	
RP2			5.720	5.477	
Rm3			5.595	5.602	
Rm4			0.324	10.873	
* 2 nd PZF Reading is more accurate.					
* orifice & RP2 move quite a bit $\approx 6.0' - 0.03'$					

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Form 9-275-D
(Jan. 1988)

WATER RESOURCES DIVISION

Date 1/24, 1998

MISCELLANEOUS FIELD NOTES

PAC, KDL
CC

Delta stream @ F10 1440

Control ok, probes ok
ur. time looks ok

cool, overcast
fuzzy

very low flow, just about at PZF

	<u>inside</u>	<u>outside</u>		
stage	4.00	4.15	@ 1445	5.526 1.370
WT	6.44	5.0		4.150

214 = 50 pH = 7.34

batteries at 14.1v

time ok, N₂: 1600 feed: 10

switched storage modules

ran levels

no portable helium inside

no stream chem taken @ 1505

Qest: 0.02 cfs