

WATER RESOURCES DIVISION

Site Visit Notes

S  
S Crescent Stream

D 15 Jan. 13

V arrive @ 1520 T.K., S.D. + D.C.

N weather: partly cloudy, wind up valley = strong

N Condition: Flowing water

N TK probe is  $\frac{1}{2}$  out of water and  
 $\frac{1}{2}$  buried in sand

N Orifice is buried in sand, but  
still bubbling

Found	OG	Time	OG	Time	
St.	0.553	1526	0.54	15:24	✓
WT	9.25	"	8.8		✓
S. Cond.	94.6		181		
AT	7.21				
BaH.V.	13.6				
	* clean + move TK probe				
WT	9.3	15:36	8.8	15:36	
S. Cond.	184	"	183	"	

Bat Backi Discharge = 0.15 @ 15:29

But = 0.095 cfs

Extr O.G. = 0.54

CSC WQ @ 1530 (?) see bottle

HW Tank = 600 psi

Con Res = 12 psi

S Res = 30/min

Rem

GHo