			1	Tr. Tr.		
No.312	D	elaney	above	PCT		7/11/19
- Z	* - 7	Disch	arae N	rasuren	nent	4
_	RH	MW) R	M	TD		
_	note:	add Allen	set to	Time	3:18	ZAA
>±	. 8	orown to	ol bag 3		ADV	
			ile = D	LMYCR		
\sim	LEW	= 3.3 P		7 * 1	Start L=	3
	REW :	= 24.19		×	End E=	1 2 2 2
		, ,			1	
UT	otal	Q =	32.979	(cfs)		
	ated (0.000	cfs		
Ĝ) un ce	ertainty =	S.l	0/0		
L	avgest.	SOUVER =	5.5	%	veloci	1
	= Start	ions =	22	经		
1	1ean	V =	1.909	4113		
N	ax	V = 1	3.079	f+/s		
W	idth	ONG ON	20.800	++		
Y_A	rea	10 to	17,280	ft2		
M	tan 1	Depth =	0.83	f+		
M	lax s	Depth =	0.079	FF		
	. mec	m' =	0.079	f+/s		
-	emp	gen-	58.1	°F		3
91 ₋₁ 7	1					
	2 10					
lain.						
in the						
Rite				N 20 1 1 1		
				*		