	TTE	B SAMPLE SUBMISS	SION FO	RM			
SUBMISSION DATE: \$15/21		STUDY ID: SURFE	21	RETURN	N DATA TO:	Jak.e	Berlieu
COLLECTION DATE: 7/75/217 7/31	121			5	SUBMITTER:	David	Diker
	METALS	INORGANICS	CONTRACT I		0	RGANICS	
	Preserved Y Y N N	Preserved Y N	Y Pre N Y	served Y N N	Y N	Y_ Y_ N_	Y N
		100		,			

	100000000000000000000000000000000000000	served N_	Y	Preserved Y_ N_ Y_N_			N	Preserved Y Y_ N		N	Y	Y	Y N							
Sample I.D. Lab I.D.	ICP AES	100000000000000000000000000000000000000	LC MS	Alk	Cl-	NO3 NO2 as N	NH3 as N	O PO4	TIC	TO	C TOC/	TOX	HAN	THM	C102	C104	F- **	Br-	Br03-	ANIONS **
768-544-7/29/21-DOC 204/60										$\lambda$										
168-544-7/29/21-TOC-5 204/61		-		-				-		1		-		=2.57						
68-544-7/21/21-Dec DV 204163	11-	+-	-	-					-	1		-								
168-SV4-7/29/21-DOID 204 1 64		+-									/									
758-5V4-7129/21-DUBLECH 165		1									/									
168 - SV4 - 7/29/21 - Du Nk 24/166										1										
168 - SUH - 7/27 - 700 DVP-5 264 167									5355	X										
759-V-07-+/31-DUC-5 204158		12/8/								)	/									
69-V07-7/31-DUC-D 204/69	69_	lacust								$\lambda$					_					
59-107-7/31-7U-5 2c4,70	69_	lacust lacust		-	-					X	,	_	-							
069-107-7131-701-52417	4	lacust		-						1	-					-			-	
078-U29-7/25-106-52419		+-	-	-						1	/					-		1000		
078 - 129 - 7/25 - TOC-5 204 17 078 - 1129 - 7/25 - 706-17 204 17	4			-							/								-	
78- V21 - 7/25 - DEL-17 204 17	-	-								X	,	+								
232 - V13 - 7/27 - Pi-17 204 17		-	+							>	,									
232 - V13 - 7/27 - POI - 5 204 17	7									Y										
232-V13-7/27-TUC- 20417	3		3							$\lambda$	/									
232 - V13 - 7/27 - POL-D 25117	29									×	*	2000000								
		9							27/2/42			,						10.2		
	1:	<b22< td=""><td></td><td></td><td>-Refr</td><td></td><td></td><td></td><td></td><td></td><td>&lt;</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></b22<>			-Refr						<									

ICP AES analyses include Al, As, Ba, Be, Ca, Cd, Cr, Cu, Fe, K, Li, Mg, Mn, Na, Ni, P, Pb, S, Si, Sn, Sr, V, Zn

ICP MS analyses include As, Bi, Pb, Se, Tl, and U Anions by Method 300.0 includes F-; Cl-; NO2; NO3; PO4; SO4



<sup>\*\*</sup>Ion Chromatography samples - Contact David Griffith (x7059) or Stephanie Brown (x7083)