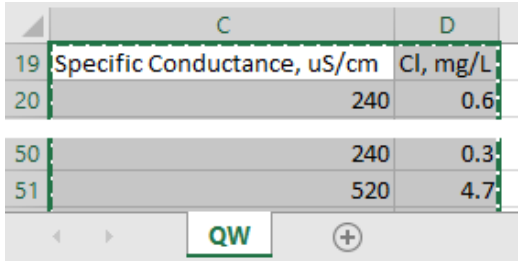
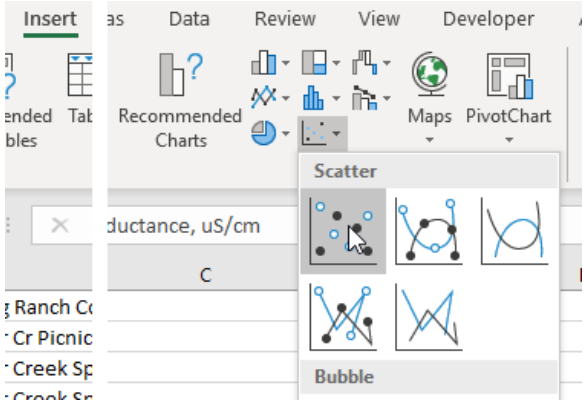


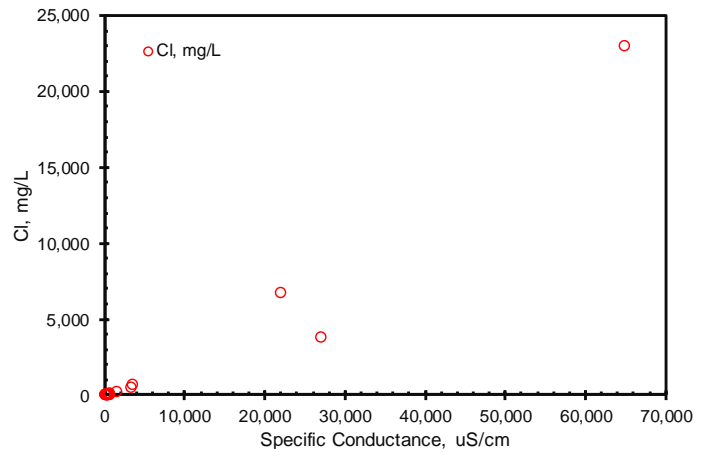
07_Regression

Linear and log-linear regressions are foundations of preliminary, which are computed quickly by adding trendlines to XY charts. This approach is fast, but estimated slope and intercept are not available for other equations. Alternatively, [SLOPE](#) and [INTERCEPT](#) are functions for linear regression, where estimated slope and intercept are available for other equations.

Regression Specific Conductance and Chloride – 01_linearQW.xlsx

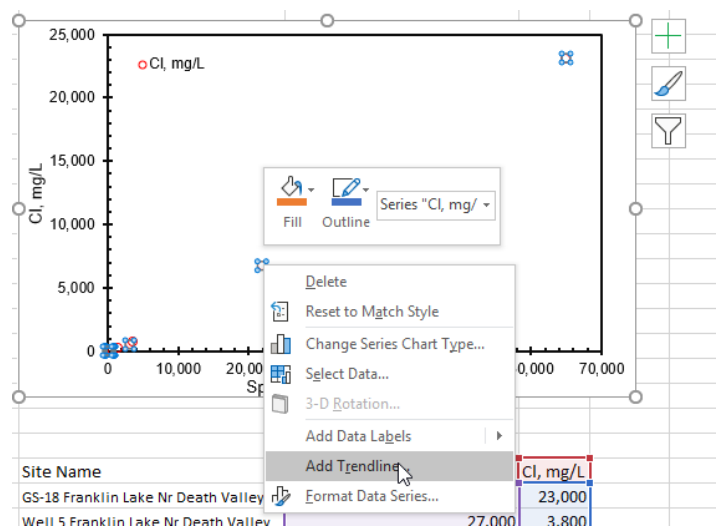
Regression by Trendline	
Select range C19: D54 .	
Add XY chart of Specific Conductance and Chloride. Select "Scatter."	

XY chart with formatting for clarity.



Select series.

Right-click and select “Add Trendline” from dialog.

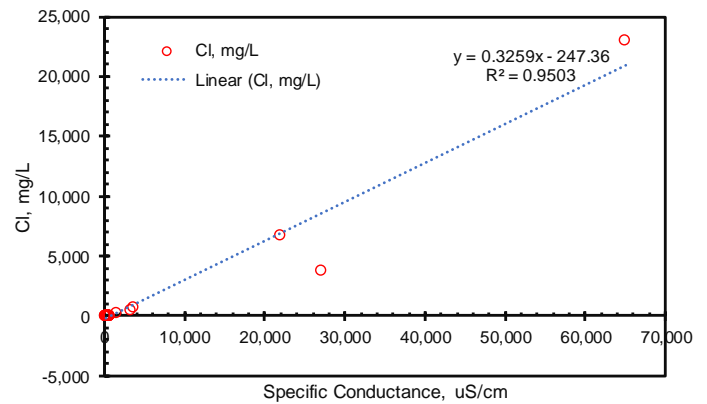


Select Trendline option, **Linear**.

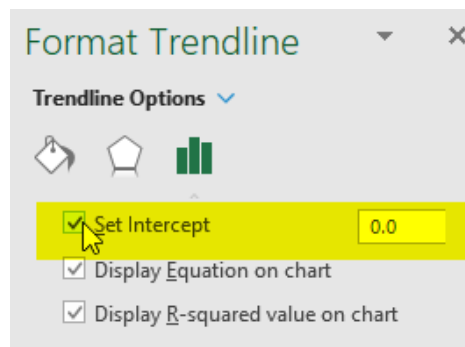
Check options,
“Display Equation on chart”, and
“Display R-squared value on chart”.

The 'Format Trendline' dialog box is shown. Under 'Trendline Options', the 'Linear' option is selected. The 'Trendline Name' is 'Linear (Cl, mg/L)'. The 'Forecast' section has 'Forward' and 'Backward' both set to 0.0 period. The 'Set Intercept' checkbox is unchecked. The 'Display Equation on chart' and 'Display R-squared value on chart' checkboxes are both checked.

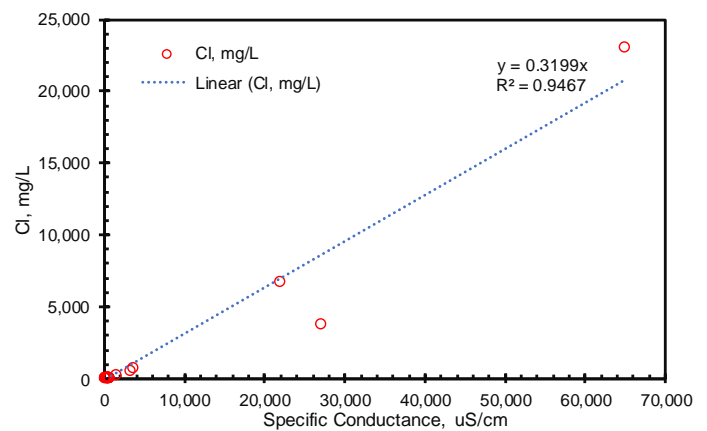
$r^2 > 0.95$, but equation is non-sensical.
 Cl = -247 mg/L, negative concentration,
 where SC = 0 $\mu\text{S}/\text{cm}$.



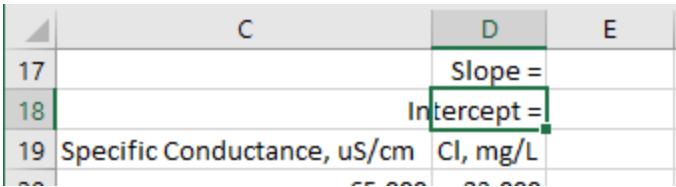
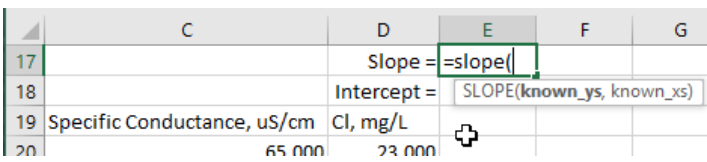
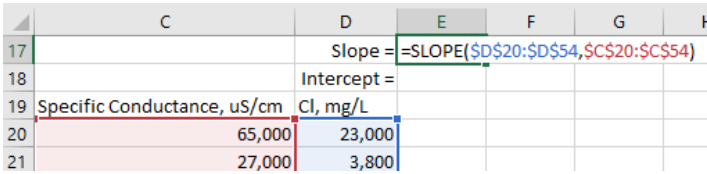
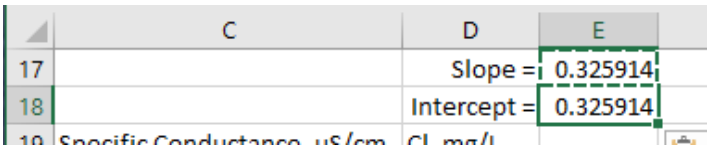
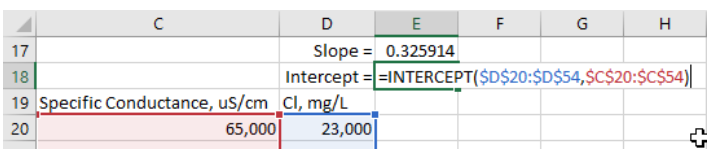
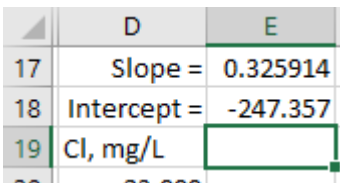
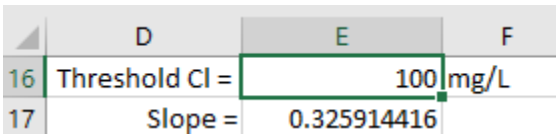
Format trendline and set intercept to 0.



r^2 marginally less, but
 Results are physically possible.



Regression Specific Conductance and Chloride – 01_linearQW.xlsx

Regression by Functions SLOPE+INTERCEPT	
Enter labels "Slope =" and "Intercept =" in cells D17 and D18 .	
Type function =SLOPE(into cell E17 . after typing "(" a reminder appears that First range is Ys and Second range is Xs .	
Complete equation with ranges, \$D\$20:\$D\$54 and \$C\$20:\$C\$54 . Finished formula reads, "=SLOPE(\$D\$20:\$D\$54,\$C\$20:\$C\$54)"	
Copy cell E17 . Paste to cell E18 .	
Open cell E18 for editing with F2. Change SLOPE to INTERCEPT. Finished formula reads, "=INTERCEPT(\$D\$20:\$D\$54,\$C\$20:\$C\$54)"	
PLUS: slope and intercept available. MINUS: Intercept cannot be specified.	
Can control reporting of estimated Cl with a threshold value. Add Threshold Cl =, 100, mg/L to range D16:F16 .	

<p>Add header equation to cell E19, ="Estimated "&D19.</p>	<table><tr><th></th><th>D</th><th>E</th><th>F</th></tr><tr><td>16</td><td>Threshold Cl =</td><td>100</td><td>mg/L</td></tr><tr><td>17</td><td>Slope =</td><td>0.325914416</td><td></td></tr><tr><td>18</td><td>Intercept =</td><td>-247.3570052</td><td></td></tr><tr><td>19</td><td>Cl, mg/L</td><td colspan="2">="Estimated "&D19</td></tr><tr><td>20</td><td>23,000</td><td>20,937</td><td></td></tr><tr><td>21</td><td>3,800</td><td>8,552</td><td></td></tr></table>		D	E	F	16	Threshold Cl =	100	mg/L	17	Slope =	0.325914416		18	Intercept =	-247.3570052		19	Cl, mg/L	="Estimated "&D19		20	23,000	20,937		21	3,800	8,552																																													
	D	E	F																																																																						
16	Threshold Cl =	100	mg/L																																																																						
17	Slope =	0.325914416																																																																							
18	Intercept =	-247.3570052																																																																							
19	Cl, mg/L	="Estimated "&D19																																																																							
20	23,000	20,937																																																																							
21	3,800	8,552																																																																							
<p>Add censored estimate equation cell E20 =IF(C20*\$E\$17+\$E\$18>\$E\$16, C20*\$E\$17+\$E\$18, "< "&TEXT(\$E\$16,"0")).</p>	<table><tr><th></th><th>C</th><th>D</th><th>E</th><th>F</th><th>G</th><th>H</th><th>I</th><th>J</th></tr><tr><td>16</td><td></td><td>Threshold Cl =</td><td>100</td><td>mg/L</td><td></td><td></td><td></td><td></td></tr><tr><td>17</td><td></td><td>Slope =</td><td>0.325914416</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>18</td><td></td><td>Intercept =</td><td>-247.3570052</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>19</td><td></td><td>Specific Conduc Cl, mg/L</td><td>Estimated Cl, mg/L</td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>20</td><td>65,000</td><td>23,000</td><td colspan="6">=IF(C20*\$E\$17+\$E\$18>\$E\$16,C20*\$E\$17+\$E\$18,"< "&TEXT(\$E\$16,"0"))</td></tr><tr><td>21</td><td>27,000</td><td>3,800</td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>22</td><td>22,000</td><td>6,700</td><td></td><td></td><td></td><td></td><td></td><td></td></tr></table>		C	D	E	F	G	H	I	J	16		Threshold Cl =	100	mg/L					17		Slope =	0.325914416						18		Intercept =	-247.3570052						19		Specific Conduc Cl, mg/L	Estimated Cl, mg/L						20	65,000	23,000	=IF(C20*\$E\$17+\$E\$18>\$E\$16,C20*\$E\$17+\$E\$18,"< "&TEXT(\$E\$16,"0"))						21	27,000	3,800							22	22,000	6,700						
	C	D	E	F	G	H	I	J																																																																	
16		Threshold Cl =	100	mg/L																																																																					
17		Slope =	0.325914416																																																																						
18		Intercept =	-247.3570052																																																																						
19		Specific Conduc Cl, mg/L	Estimated Cl, mg/L																																																																						
20	65,000	23,000	=IF(C20*\$E\$17+\$E\$18>\$E\$16,C20*\$E\$17+\$E\$18,"< "&TEXT(\$E\$16,"0"))																																																																						
21	27,000	3,800																																																																							
22	22,000	6,700																																																																							
<p>Copy cell E20.</p> <p>Paste to range E20:E54.</p> <p>Estimated Cl values less than the threshold are censored.</p>	<table><tr><th></th><th>C</th><th>D</th><th>E</th><th></th></tr><tr><td>19</td><td>Specific Conduc Cl, mg/L</td><td>Estimated Cl, mg/L</td><td></td><td></td></tr><tr><td>20</td><td>65,000</td><td>23,000</td><td>20,937</td><td></td></tr><tr><td>21</td><td>27,000</td><td>3,800</td><td>8,552</td><td></td></tr><tr><td>22</td><td>22,000</td><td>6,700</td><td>6,923</td><td></td></tr><tr><td>23</td><td>3,600</td><td>690</td><td>926</td><td></td></tr><tr><td>24</td><td>3,300</td><td>480</td><td>828</td><td></td></tr><tr><td>25</td><td>1,570</td><td>200</td><td>264</td><td></td></tr><tr><td>26</td><td>700</td><td>41</td><td>< 100</td><td></td></tr><tr><td>27</td><td>670</td><td>1</td><td>< 100</td><td></td></tr><tr><td>28</td><td>630</td><td>16</td><td>< 100</td><td></td></tr></table>		C	D	E		19	Specific Conduc Cl, mg/L	Estimated Cl, mg/L			20	65,000	23,000	20,937		21	27,000	3,800	8,552		22	22,000	6,700	6,923		23	3,600	690	926		24	3,300	480	828		25	1,570	200	264		26	700	41	< 100		27	670	1	< 100		28	630	16	< 100																		
	C	D	E																																																																						
19	Specific Conduc Cl, mg/L	Estimated Cl, mg/L																																																																							
20	65,000	23,000	20,937																																																																						
21	27,000	3,800	8,552																																																																						
22	22,000	6,700	6,923																																																																						
23	3,600	690	926																																																																						
24	3,300	480	828																																																																						
25	1,570	200	264																																																																						
26	700	41	< 100																																																																						
27	670	1	< 100																																																																						
28	630	16	< 100																																																																						

Log-Log Regression – 02_Example_T-SC-DeathValley+OtherSCeqs.xlsx

Log-Log Regression by Functions SLOPE+INTERCEPT

Enter labels "Slope =" and "Intercept =" in cells **G16** and **G17**.

	G	H
16	Slope =	
17	Intercept =	
18	MEASURED	
19	SC, gpm/ft	

Add slope function in cell **H16**.

Note:

Ys in column F and

Xs in column G.

	F	G	H	I	J
16		Slope =	=SLOPE(\$F\$20:\$F\$34,\$G\$20:\$G\$34)		
17		Intercept =			
18		MEASURED			
19	T-ft ² /d	SC, gpm/ft			
20	5	0.04			

Add intercept function in cell **H17**.

Add header, T-estimated, ft²/d to cell **H19**.

	F	G	H	I	J
16		Slope =	1032.793876		
17		Intercept =	=INTERCEPT(\$F\$20:\$F\$34,\$G\$20:\$G\$34)		
18		MEASURED			
19	T-ft ² /d	SC, gpm/ft	T-estimated, ft ² /d		
20	5	0.04			

Estimate T with regression in cell **H20**.

With, =G20*\$H\$16+\$H\$17

Copy cell **H20**.

Paste to range **H20:H34**.

	F	G	H
16		Slope =	1032.793876
17		Intercept =	-4354.02532
18		MEASURED	
19	T-ft ² /d	SC, gpm/ft	T-estimated, ft ² /d
20	5	0.04	=G20*\$H\$16+\$H\$17
21	7	0.24	
22	53	0.18	

Whoa, Negative transmissivities,

Seriously wrong results because regressed SC vs. T rather than log(SC) vs. log(T).

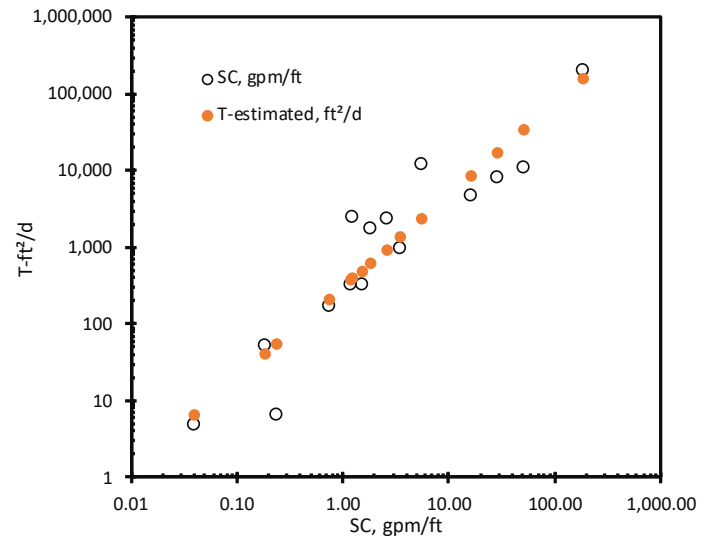
	F	G	H
16		Slope =	1032.793876
17		Intercept =	-4354.02532
18		MEASURED	
19	T-ft ² /d	SC, gpm/ft	T-estimated, ft ² /d
20	5	0.04	-4,313
21	7	0.24	-4,108
22	53	0.18	-4,165
23	173	0.73	-3,603
24	323	1.18	-3,132

Open cell H16 for editing with F2.	<table><tr><td></td><td>F</td><td>G</td><td>H</td><td>I</td><td>J</td></tr><tr><td>16</td><td></td><td>Slope =</td><td>=SLOPE(log(\$F\$20:\$F\$34),log(\$G\$20:\$G\$34))</td><td></td><td></td></tr><tr><td>17</td><td></td><td>Intercept =</td><td>SLOPE(known_ys, known_xs)</td><td></td><td></td></tr><tr><td>18</td><td></td><td>MEASURED</td><td></td><td></td><td></td></tr><tr><td>19</td><td>T-ft²/d</td><td>SC, gpm/ft</td><td>T-estimated, ft²/d</td><td></td><td></td></tr></table>		F	G	H	I	J	16		Slope =	=SLOPE(log(\$F\$20:\$F\$34),log(\$G\$20:\$G\$34))			17		Intercept =	SLOPE(known_ys, known_xs)			18		MEASURED				19	T-ft²/d	SC, gpm/ft	T-estimated, ft²/d														
	F	G	H	I	J																																						
16		Slope =	=SLOPE(log(\$F\$20:\$F\$34),log(\$G\$20:\$G\$34))																																								
17		Intercept =	SLOPE(known_ys, known_xs)																																								
18		MEASURED																																									
19	T-ft²/d	SC, gpm/ft	T-estimated, ft²/d																																								
Encapsulate each range with log, log(range) . Revised formula reads, "=SLOPE(log(\$F\$20:\$F\$34),log(\$G\$20:\$G\$34))"																																											
Open cell H17 for editing with F2.	<table><tr><td></td><td>F</td><td>G</td><td>H</td><td>I</td><td>J</td><td>K</td></tr><tr><td>16</td><td></td><td>Slope =</td><td>1.198827406</td><td></td><td></td><td></td></tr><tr><td>17</td><td></td><td>Intercept =</td><td>=INTERCEPT(log(\$F\$20:\$F\$34),log(\$G\$20:\$G\$34))</td><td></td><td></td><td></td></tr><tr><td>18</td><td></td><td>MEASURED</td><td></td><td></td><td></td><td></td></tr><tr><td>19</td><td>T-ft²/d</td><td>SC, gpm/ft</td><td>T-estimated, ft²/d</td><td></td><td></td><td></td></tr><tr><td>20</td><td></td><td>5</td><td>0.04</td><td>-4,354</td><td></td><td></td></tr></table>		F	G	H	I	J	K	16		Slope =	1.198827406				17		Intercept =	=INTERCEPT(log(\$F\$20:\$F\$34),log(\$G\$20:\$G\$34))				18		MEASURED					19	T-ft²/d	SC, gpm/ft	T-estimated, ft²/d				20		5	0.04	-4,354		
	F	G	H	I	J	K																																					
16		Slope =	1.198827406																																								
17		Intercept =	=INTERCEPT(log(\$F\$20:\$F\$34),log(\$G\$20:\$G\$34))																																								
18		MEASURED																																									
19	T-ft²/d	SC, gpm/ft	T-estimated, ft²/d																																								
20		5	0.04	-4,354																																							
Revise INTERCEPT equation by encapsulating each range with log, log(range) .																																											
Less wrong but still wrong.	<table><tr><td></td><td>G</td><td>H</td></tr><tr><td></td><td>Slope =</td><td>1.198827406</td></tr><tr><td></td><td>Intercept =</td><td>2.485923078</td></tr><tr><td></td><td>MEASURED</td><td></td></tr><tr><td></td><td>SC, gpm/ft</td><td>T-estimated, ft²/d</td></tr><tr><td>5</td><td>0.04</td><td>3</td></tr><tr><td>7</td><td>0.24</td><td>3</td></tr></table>		G	H		Slope =	1.198827406		Intercept =	2.485923078		MEASURED			SC, gpm/ft	T-estimated, ft²/d	5	0.04	3	7	0.24	3																					
	G	H																																									
	Slope =	1.198827406																																									
	Intercept =	2.485923078																																									
	MEASURED																																										
	SC, gpm/ft	T-estimated, ft²/d																																									
5	0.04	3																																									
7	0.24	3																																									
Equation is log(T) = A*log(SC) + B, T = 10^[A*log(SC) + B], or T = 10^B * SC^A																																											
Revise estimate T in cell H20 with T = 10^[A*log(SC) + B] Formula, =10^(LOG(G20)*\$H\$16+\$H\$17) Copy cell H20 . Paste to range H20:H34 .	<table><tr><td></td><td>G</td><td>H</td><td>I</td></tr><tr><td>16</td><td>Slope =</td><td>1.198827406</td><td></td></tr><tr><td>17</td><td>Intercept =</td><td>2.485923078</td><td></td></tr><tr><td>18</td><td>MEASURED</td><td></td><td></td></tr><tr><td>19</td><td>SC, gpm/ft</td><td>T-estimated, ft²/d</td><td></td></tr><tr><td>20</td><td>0.04</td><td>=10^(LOG(G20)*\$H\$16+\$H\$17)</td><td></td></tr><tr><td>21</td><td>0.24</td><td>3</td><td></td></tr><tr><td>22</td><td>0.18</td><td>3</td><td></td></tr></table>		G	H	I	16	Slope =	1.198827406		17	Intercept =	2.485923078		18	MEASURED			19	SC, gpm/ft	T-estimated, ft²/d		20	0.04	=10^(LOG(G20)*\$H\$16+\$H\$17)		21	0.24	3		22	0.18	3											
	G	H	I																																								
16	Slope =	1.198827406																																									
17	Intercept =	2.485923078																																									
18	MEASURED																																										
19	SC, gpm/ft	T-estimated, ft²/d																																									
20	0.04	=10^(LOG(G20)*\$H\$16+\$H\$17)																																									
21	0.24	3																																									
22	0.18	3																																									
Estimated Ts seem plausible.	<table><tr><td></td><td>F</td><td>G</td><td>H</td></tr><tr><td>17</td><td></td><td>Intercept =</td><td>2.485923078</td></tr><tr><td>18</td><td></td><td>MEASURED</td><td></td></tr><tr><td>19</td><td>T-ft²/d</td><td>SC, gpm/ft</td><td>T-estimated, ft²/d</td></tr><tr><td>20</td><td></td><td>5</td><td>0.04</td><td>61</td></tr><tr><td>21</td><td></td><td>7</td><td>0.24</td><td>55</td></tr><tr><td>22</td><td></td><td>53</td><td>0.18</td><td>40</td></tr><tr><td>23</td><td></td><td>173</td><td>0.73</td><td>209</td></tr><tr><td>24</td><td></td><td>323</td><td>1.18</td><td>374</td></tr></table>		F	G	H	17		Intercept =	2.485923078	18		MEASURED		19	T-ft²/d	SC, gpm/ft	T-estimated, ft²/d	20		5	0.04	61	21		7	0.24	55	22		53	0.18	40	23		173	0.73	209	24		323	1.18	374	
	F	G	H																																								
17		Intercept =	2.485923078																																								
18		MEASURED																																									
19	T-ft²/d	SC, gpm/ft	T-estimated, ft²/d																																								
20		5	0.04	61																																							
21		7	0.24	55																																							
22		53	0.18	40																																							
23		173	0.73	209																																							
24		323	1.18	374																																							
Copy range H19:H34 .																																											

Select XY chart.

Paste special and
add series, **T-estimated, ft²/d**.

Add legend.



Revise series, **T-estimated, ft²/d**, from
markers to a solid line.

