WATER WELL RECOR	SD.	Form W	WC-5	Divisio	n of Water	Resources App. No	9128			
1 LOCATION OF WATER		Fraction		Section N		Township No.				
County: Stanton	1/4 NW 1/4 SV	6		R 42 □E 🗹 W						
Street/Rural Address of Wo		6 T 27 S R 42 DE Global Positioning System (GPS) information:								
from nearest town or inters	k here 🔲.	Latitude: (in decimal degrees)								
Johnson 10 North 11 West 1/2 North 1/4 East				Longitude: (in decimal degrees)						
		Elevation	<u>:</u>	<u></u> <u></u>						
2 WATER WELL OWNER: Grady Cook				<u>Datum</u> : ☐ WGS 84, ☐ NAD 83, ☐ NAD 27						
Siddy Cook				Collection Method:  GPS unit (Make/Model:)						
City State ZID Code				☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey						
Syracuse, KS 67878					Est. Accuracy: □ <3 m, □ 3-5 m, □ 5-15 m, □ >15 m					
3 LOCATE WELL		COMPLETED WEL								
WITH AN "X" IN 4 1										
							3) ft.			
WI WI	ELL'S STAT	IC WATER LEVEL		below land	surface n	neasured on mo/da	ау/уг			
l l l l l l l l l l l l	rump TVIELD	gpm. Well wate	er was	II. and	er	nours pump	oinggpm			
W NW NE ES	re Hole Dism	eter . 26in. to .	630	li. alle	in	to	ping gpin			
	TETTOLE DIALI	TO BE USED AS: [	T Public wat	er cunnly		othermal Di	niection well			
							Other (Specify below)			
	Irrigation									
		bacteriological sampl								
s		day/yr sample was su								
mile   Wa		fected? 🔽 Yes 🗌								
5 TYPE OF CASING USEI	). 🗹 Stan	I D DVC D	Other							
CASING JOINTS: Glue	od □ Clar	nned 171 Welded	Threader			••••				
Casing diameter .16					ft Di	ameter	in to A			
Casing height above land st	rface 12	in Weioh	t	lhs /ft	Wall thic	kness or gauge No	.025			
TYPE OF SCREEN OR PER	FORATION	MATERIAL:	•		wan and	Kiloss of Sunge 110				
✓ Steel ☐ Stainles		□PVC		Other (Speci	ify)					
		None used (open l	hole)	` •	• /					
SCREEN OR PERFORATION			_	_		_				
Continuous slot						☐ None (open hole				
□ Louvered shutter □ Key punched □ Wire wrapped □ Saw cut □ Other (specify)										
SCREEN-PERFORATED INTERVALS: From310 ft. to350 ft., From430 ft. to470 ft. From510 ft. to550 ft., From590 ft. to630 ft.										
GRAVEL PACK INTERVALS: From 20 ft. to 630 ft., From ft. to ft.										
OKA VEET ACK IIV	I LIK V ALDS.						to ft.			
6 GROUT MATERIAL:	□ Neat ceme	ent Cement grou	t D Bento	nite 🗆 Ot	her					
Grout Intervals: From .9	ft. to	. 20 ft., Fror	n	ft. to	ft.,	From	. ft. toft.			
What is the nearest source of		· ·			,					
Septic tank		nes 🔲 Pit privy	☐ Livestock [		nsecticide	storage Oth	er (specify below)			
Sewer lines	Cesspool		☐ Fuel storag	_		water well				
☐ Watertight sewer lines		oit  Feedyard	Fertilizer s		Oil well/ga					
Direction from well .NA	T ITTI OL OC									
FROM TO	LITHOLOG	ilC LOG	FROM	TO LI	THO. LC	OG (cont.) or PLU	GGING INTERVALS			
			+							
			+							
Sac Attach			+							
See Attach	eu									
			++							
			+ +		•		. /			
			+				1/27/ii			
			+							
			<del>  </del>							
7 CONTRACTOR'S OR L	NDOWNE	O'S CEDTIFICATIO	N. This wet	er well was f	71 const	acted   reconst-	ucted or D plugged			
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was \( \precedit \text{ constructed, } \precedit \text{ reconstructed, } \text{ or } \precedit \text{ plugged} \)										
under my jurisdiction and was completed on (mo/day/year) .12/15/10 and this record is true to the best of my knowledge and belief.  Kansas Water Well Contractor's License No473 This Water Well Record was completed on (mo/day/year) .12/19/11										
under the business name ofTyler_Water_Well_lnc by (signature)										
INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks and check the correct answers. Send three copies										
(white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367.  Telephone 785-296-5522. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Visit us at										
		ER WELL OWNER and	retain one for y	our records.	Include fee	of \$5.00 for each c	onstructed well. Visit us at			
http://www.kdheks.gov/waterwell/inc KSA 82a-1212	EX.DUIII.			Check	· 🔀 W/h	ite Conv D Rh	ie Copy, Pink Copy			
KSA 82a-1212 Check: White Copy, Blue Copy, Pink Copy										

## TEST HOLE REPORT

Contact NameGrady Cook											
Test Hole Number											
City		Syracuse		S	tate	K	S 67878	Driller	Clint		
Test Hole Number  City Syracuse State KS 67878 Driller Clint  Test Hole Location 1/2 Mile North East of Well  Distance and Direction from Permanent Landmark or Previous Test Hole											
Distance and Direction from Permanent Landmark or Previous Test Hole											
TEST LOG											
Approximate Static Water Level_265Measured											
FROM TO FORMATION FAIR GOOD FROM TO FORMATION FAIR GOOD											JOOD
0	5	Topsoil and Sandy Clay									
5	8	Fine Sand									
8	17	White Sandy Clay									
17	37	Sand & Gravel									
37	56	Brown Clay									
56	60	Red Sandy Clay									
60	69	Red Sand		<u> </u>							
69	86	Yellow Sandy Clay & Cliché									
86	92	Sand Medium to Coarse									
92	100	Cliché									
100	107	Sandy Clay and Cliché									
107	117	Sand Fine	ļ								
117	128	Sandy Clay									
128	140	Sand with Little Clay	<del> </del>	1							
140	170	Sandy Clay	<del>                                     </del>								
170	220	Sandy Clay and Sand Mix	<del> </del>	<u> </u>							_
220	250	Sand Med to Cr. Little Clay		<b></b>					cution		-
250	258	Clay	<del> </del>								<del> </del>
258	260	Sand									<del> </del>
260		Clay		-							
270	280	Sand Little Clay			+						
280	330	Sandstone Little clay	41	1							+
330	340	Shale	1		1						
340		Shale (hard)			1						
380		Rock (hard)			1						
385	440	Shale and Little Sand Stone	25	1	+						
440	460	White Sand Stone	1	15	+					-	
460	475	Brown Sand Stone	1	12	_					-	
		Shale Shale		12	1					_	-
475	515	Brown Sand Stone Lt Shale		28	+						1
480		Red Shale		120	+						
515 520	520	White & Red Sand Stone Lt		47	+	-					1
320	800	Shale		1	1						
/~	/ 424		1								
000	630	WAT/Rad Sandstone	<del> </del>	30	+						1
		it Shale		100	+						
Notes: Size of Pit x x x Deep											
Note	Notes: Size of Pitx										