			WWC-5		ivision of Wa						
1 LOC	ATION OF	☐ Correction ☐ Chang WATER WELL:	e in Well Use Fraction		sources App.			Well ID			
	nty: Norton	WAIER WELL:		SE 1/4	ection Numb 30	ber	Township Number		nge Number		
		: Last Name: Pohl	First: Scott			c who	T 2 S	R Z	4 □E ■ W		
Busines	ss:		That. Cook	direction from	n nearest town	or inter	section): If at owner's	I unknown	, distance and		
Address	s: 8340 F	O Rd W8 direction from nearest town or intersection): If at owner's address, check here: E. of Norcatur 4 Miles							check here:		
Address City:	s: Norton	State: KS	7D. 67654	E. Of Norc	atur 4 Miles	\$					
	TE WELL		ZIP: 67654	······································					100' 0P1308		
	"X" IN	4 DEPTH OF COM	IPLETED WELL:	131		tude:	39 50 57.5	1	(decimal degrees)		
SECTION BOX: N Depth(s) Groundwater Encountered: 1)						Longitude: 100 03 40.71 (decimal degrees)					
	N	WELL'S STATIC WA	5)	J Dry Well	Horiz Horiz	Horizontal Datum: ■ WGS 84 □ NAD 83 □ NAD 27					
	WELL'S STATIC WATER LEVEL: 73 ft. □ below land surface, measured on (mo-day-yr)						Source for Latitude/Longitude:				
NW -	NE	NE above land surface, measured on (mo-day-yr)					☐ GPS (unit make/model: Apple 7 (WAAS enabled? ☐ Yes ☐ No)				
		Pump test data: Well w	ater was f	t.		Land Survey Topographic Map					
	E after hours pumping					Online Mapper:					
sw-	SWSE Well water was										
		Estimated Yield:10	gnm	6 Elev	6 Elevation:ft. Ground Level TOC						
	S	Bore Hole Diameter:	8.5 in. to	ft. and Source: Land Survey			Land Survey GF	S TO	prographic Map		
I			in. to				Other	···· <i>·</i>			
		O BE USED AS:						***			
1. Domestic: 5. ☐ Public Water Supply: well ID					10. 🔲 O	10. Oil Field Water Supply: lease					
	enoid & Garden	6. Dewatering	g: how many wells? charge: well ID		11. Test Hole: well ID						
Lives		8. Monitoring	g: well ID			ased	☐ Uncased ☐ Gel: how many bores?	otechnica	l l		
2. 🔲 Irriga	tion	9. Environmenta	l Remediation: well II)		uienna Tosed l	Loop Horizontal				
3. Feedl		☐ Air Sparge	Soil Vapor I	Extraction		open L	oop Surface Discl	harge \square	Ini of Water		
4. 🔲 Indus		☐ Recovery	☐ Injection		13. 🔲 O)ther (s	pecify):				
Was a ch	emical/bact	eriological sample subm	itted to KDHE?	Yes No	If ves, dat	te sam	ple was submitted				
water wer	ii uisimecte	1! LI Yes III No							1		
8 TYPE	OF CASIN	G USED: ☐ Steel ■ PV(Other	CAS	NG JOINTS	S: (Glued Clamped	7 Welded	☐ Threaded		
Casing diameter											
Steel	SCICEEN C	ainless Steel Fibers									
Brass		Ilvanized Steel Concr		sed (open ho	LJ Oti	her (Sp	ecify)				
SCREEN	OR PERFO	RATION OPENINGS AR	RE:	seu (open no	iej						
	inuous Slot	☐ Mill Slot ☐ Ga	uze Wrapped To	rch Cut 🔲 1	Drilled Holes	По	ther (Specify)				
CDEEN	ered Shutter										
SUREEN-	PERFURA	TED INTERVALS: From		ft., From	ft. to		ft., From	ft. to	ft.		
	THAT A FIFT I V	ICK IN IEK VALS: From	10 11 10 04	tt From	14 A t	A 1.	11 A Erom	Δ.	<u> </u>		
Grout Inter	vais: From	AL: Neat cement 0 ft. to 16	Cement grout Bei	ntonite 🔲	Other	• • • • • • •		• • • • • • • • • • • •			
Nearest sou	arce of possi	ble contamination:	II., From V4	n. to	ft., From	••••••	ft. to	ft.			
☐ Septic	Tank	☐ Lateral Lines	☐ Pit Privy	Г	Livestock Pe	ens	☐ Insecticide	Storage			
Sewer		Cess Pool	☐ Sewage Lag		Fuel Storage		☐ Abandone		Vell		
☐ Water	tight Sewer L	ines Seepage Pit	☐ Feedyard	F-7	Fertilizer Sto		Oil Well/C				
Direction fr	om well?	one	Diatonoo from						1		
TO 1 ICOIAI	ТО	LITHOLOG	IC LOG	FROM	ТО	1 1711	ft.	HOOPIG	I I I I I I I I I I I I I I I I I I I		
0	25	Soil and clay		83			O. LOG (cont.) or PI				
25	37	Clay & sandstone		86	_	Gaad	P. sandstone & I	area ee	nd & clay		
37	58	P. sandstone, clay & lir	ne layers	89	·	Sand	stone, clay & lime	म्बा उ ट ५४	iru & clay		
58	62	Hard lime		95			o coarse sand &		avel		
58 62 68	68	Clay, lime, some flint la	yers	113	T		stone, clay & lime		4401		
68	72	Good P. sandstone, cla	y & lime	116			o coarse sand				
72	75	P, sandstone, coarse s	and & clay			sepera	te paper. Total denth	is to 🕬'			
75 04	81	Sandstone, clay & lime	andstone, clay & lime & P. sandstone						'		
11 CONT	81 83 Fine to coarse sand 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged										
under my jurisdiction and was completed on (mo-day-year) .8-3-22											
	Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of Water, GWTS Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524.										
1000	o w jackson a	ot., Suite 420, Topeka, Kansas 60	6612-1367. Mail one to W	ater Well Owi	ner and retain or	ne for y	our records. Telephone	785-296-5	524.		
visit us at htt	p://www.kdhek	s.gov/waterwell/index.html	I	KSA 82a-12	12	·			7/10/2015		

GEOLOGIC MATERIALS LOGGED
CONTINUATION FORM FOR ITEM 12

Depth in	ı Feet	CONTINUATION FOR Description	Depth in Feet	Description
From	То		From To	
151	130	Fine to Coarse sand + clay		
130	157	Sandstone clay + lime		
157	168	Sandstone, clay + lime		, •
		some P. sandstone layers		ì
168_	177	P. sandstone/some		1
		course sand + clay		
177	184	Good P. Sandstone +		
		clay		
184	187	Hard lime + P. sandstone	-	
187	191	Flint		
			<u> </u>	
			-	
			-	
		**		
				RECEIVED
	•			AUG 1 0 2027
				BUREAU OF WATER RECEIVED
		L C'otawa	Date	
Water \	Well Contr	actor's Signature		Control of the second of the s