WATER WELL RECORD		Form WWC-5		1	Division of Water Resources App. No.					
1 LOCATION OF WATER WELL:		Fraction		Sec	tion Number		Range Number			
County: Norton						5	T 4 S	R 25 □E 🗸 W		
Stre	et/Rural	Address of Well Location;	if unknown, distance	& direction	Glol	oal Positioning	System (GPS) in	formation:		
	from nearest town or intersection: If at owner's address, check here .						Latitude: (in decimal degrees)			
167' from N line, 703' from E line					Lon	gitude:	*** *** ***	(in decimal degrees)		
						I Elevation				
2 WATER WELL OWNER: Jim Brooks						Datum: ☐ WGS 84, ☐ NAD 83, ☐ NAD 27				
RR#, Street Address, Box #: Rd S						Collection Method:				
		710 C. J.	KS 67629			☐ GPS unit (Make/Model:) ☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey				
Ciavion,			, NS 6/629			Est. Accuracy:				
3 LUCATE WELL										
	WITH AN "X" IN 4 DEPTH OF COMPLETED WELL 140 ft.									
SEC	SECTION BOX: Depth(s) Groundwater Encountered (1) ft (2) ft (3)									
ļ ,	WELL S STATIC WATER LEVEL									
	Pump test data: Well water was ft after hours numning grow							ning anm		
	L-NW 1 NE Edl. 1 ELD									
W	E Bore Hole Diameter 2.3									
	WELL WATER TO BE USED AS: Public water supply Geothermal Unjection well									
S	SW SE Domestic									
was a chemical/bacteriological sample submitted to Department? Yes V No										
1 y 557 LEGISLAY Y 1 Sality Will Shi william										
water went distinected? V 1es No										
5 TYPE OF CASING USED: Steel 77 PVC Clother										
CADING JUIN 6: WI Giller I I Glammed I I Walded TT Threadail										
Casing diameter 4.0 in to 140 if Diameter is to be to										
The state of the s										
☐ Steel ☐ Stainless Steel ☐ PVC ☐ Other (Specify)										
Brass Galvanized Steel None used (open hole) SCREEN OR PERFORATION OPENINGS ARE:										
Continuous dat CARRAS C										
Louvered shufter Key murched K										
SCREEN-PERFORATED INTERVALS: From 110 ft. to 140 ft., From ft. to ft.										
	GRAV	EL PACK INTERVALS:	From. 25	ft to 140		ft From	4 t	ο		
		And the second s	1 1 2 3 1 1 1	11:12%		11 (4 477 477	,62c a.	- 0:		
From ft to ft, From ft to ft. 6 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Grout Intervals: From 0 ft to 25										
Orbit morving, 1 10m It is to the Emma										
and the section of possible contentination.										
Septic tank Lateral lines Pit privy Livestock pens Unsecticide storage Other (specify below)										
Sewer lines							* (of-a-11) a-10(1)			
Direc	tion from	n well Seepage pi	t	Fertilizer s		Oil well/gas	well			
FROM	TO	LITHOLOGI	OTOO		trom w	<u>ell</u>				
0	2	The state of the s	CLUG	FROM	TO	LITHO. LO	G (cont.) or PLUC	GGING INTERVALS		
2	10	Surface Loess		 	······································	***************************************				
10	42	Caliche & sandstone		 						
42	66		NAMES AND ADDRESS OF THE PROPERTY OF THE PROPE	<u> </u>	-					
66	89	Clay & caliche	3							
89	101	Sandstone w/ fine sand		<u> </u>	·					
101	122	Fine to mod sand w/ clay lens								
122	136	Fine to med sand Caliche & sandstone								
136		The second secon								
100	140	Yellow ochre						The second secon		
7 CONTRACTORIS OR LANDOWS										
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under my jurisdiction and was completed on (molden/graps) 8/19/13										
under the business name of D&R Pump Service, LLC INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks and check the correct answers. Send one copy to										
	Kansas De	partment of Health and Environment	ent Russon of Water Coal	and <u>PRINT</u> of	early. Ple	ase fill in blanks a	nd check the correct a	nswers. Send one copy to		
Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5524. 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										
	http://www.kdheks.gov/waterwell/index.html									