WATER WELL R	ECORD Form WW	C-5	Divi	ision of Water		Well ID		
1 LOCATION OF W	LOCATION OF WATER WELL: Fraction		Section Number		Township Numb	er Range Number		
County:	ber	NUC NE	NE	17	т.3/ s	R LO DE XW		
2 WELL OWNER: Last Name: jeb1 First: Doug Street or Rural Address where well is located (if unknown, distance and								
Business: Address: 17913 SIN 160 AUC direction from nearest town or intersection): If at owner's address, check here:								
Address:	KS	67117		7 N. Sharon				
WITH "X" IN	4 DEPTH OF COMPLE	TED WELL:	/ <i>J.C</i> ft.	5 Latitud	le:	(decimal degrees)		
SECTION BOX:	Depth(s) Groundwater Encountered: 1), $0.4$ ft.			Longitude:				
N	WELL'S STATIC WATER LEVEL:					Source for Latitude/Longitude:		
	below land surface, measured on (mo-day-yr) $\mathcal{U}$ .				S (unit make/model:	)		
NWNE <sup>1</sup> -	IWNE1- Dump test data: Well water was ft			(WAAS enabled? U Yes U No)				
w	after			Online Mapper:				
W SE SE	Well water was ft.				FF			
	after hours pumping			6 Elevati	6 Elevation:ft.  Ground Level  TOC			
S	S Bore Hole Diameter:			Source: Land Survey GPS Topographic Map				
1 mile	in. to ft.				Other			
7 WELL WATER TO BE USED AS:								
1. Domestic:	5. Dewatering: how many wells?			11. Test Hole: well ID				
Lawn & Garden	n 7. Aquifer Recharge: well ID			Cased Uncased Geotechnical				
Livestock	8. D Monitoring: well ID			12. Geothermal: how many bores?				
2. L Irrigation	9. Environmental Remediation: well ID.			a) Closed Loop 🔲 Horizontal 🔛 Vertical b) Open Loop 🔲 Surface Discharge 💭 Ini of Water				
4. Industrial	. Industrial Recovery Injection			13. Other (specify):				
Was a chemical/bacteriological sample submitted to KDHE?  Yes X No If yes, date sample was submitted:								
Water well disinfected? X Yes INO								
8 TYPE OF CASING USED: Steel X PVC Other CASING JOINTS: X Glued Clamped Welded Threaded								
Casing diameter $\dots$ $\lambda$ $\dots$ in to $\dots$ $\lambda$ $\lambda$ $\lambda$ ft, Diameter $\dots$ in to $\dots$ ft, Diameter $\dots$ in to $\dots$ in to $\dots$ ft.								
TYPE OF SCREEN OR PERFORATION MATERIAL:								
□ Steel □ Stainless Steel □ Fiberglass								
Brass Galvanized Steel Concrete tile None used (open hole)								
$\Box$ Continuous Slot $\Box$ Mill Slot $\Box$ Gauze Wrapped $\Box$ Torch Cut $\Box$ Drilled Holes $\Box$ Other (Specify)								
Louvered Shutter Key Punched Wire Wrapped X Saw Cut None (Open Hole)								
SCREEN-PERFORATED INTERVALS: From								
UKAVEL PACK IN IERVALS: From								
Grout Intervals: From								
Nearest source of possible contamination:								
□ Septic Lank □ Lateral Lines □ Pit Privy □ Livestock Pens □ Insecticide Storage								
□ Watertight Sewer Lines □ Seepage Pit □ Feedyard □ Fertilizer Storage ☑ Oil Well/Gas Well								
Other (Specify)								
Direction from well?		Distance from wel	1?			DI LICCINC INTEDVALS		
03	Soul	00	TROM	10 1	. 100 (cont.) of	I LOUDING INTERVALS		
3 5	Sandy Clay							
5 46	Med Sand	,						
46 52	Clay u' Sand	/						
22 61	Fint Sand							
78 24	Eluc Llay	1	Notes:					
84 92 Brown Clay								
92 130 Med Sand								
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 🖾 constructed, 🗌 reconstructed, or 🗋 plugged								
Kansas Water Well Contractor's License No								
under the business name	ofLyman. s7	ne	Si	gnature A.	lan Alm	lan		
Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Burefor of Water, GWTS Section, 1000 SW Jackson St. Suite 420, Tanaka, Kanaga 66612,1267, Mail one to Water Well Owner and rate in one for your records. Telephone 785,206,5524								
Visit us at http://www.kdhcks.gov/waterwell/index.html KSA 82a-1212 Revised 7/10/2015								