WATER W		ECORD	Form W	Well Lise	Divi	sion of Water] well ID		
1 LOCATIO	LOCATION OF WATER WELL: Fraction					ion Number	Township Numl	ber Range Number		
County: (SALI	NK	S	VADW/ANW/A	SRA S	30	T/4 s	RZDEXW		
2 WELL OWNER: Last Name: HANSON First: ROMALD Street or Rural Address where well is located (if unknown, distance and										
Business: Address: 1/0(21 MUPPAVLN BETH direction from nearest town or intersection): If at owner's address, check here:										
Address:		54	sur Ks	1. 1. 2401	163	IN	LUERAYL	ANIC		
WITH "X" I	N	4 DEPTH	OF COMPI	LETED WELL;	<u>, (), ()</u> , ft.	5 Latitu	de:	(decimal degrees)		
SECTION B	SECTION BOX: Depth(s) Groundwater Encountered: 1) (2) ft 3) ft or 4)					Datum: WGS 84 NAD 83 NAD 27				
N		WELL'S ST	WELL'S STATIC WATER LEVEL:			Source	Source for Latitude/Longitude:			
		below l	below land surface, measured on (mo-day-yr) 8 1.				S (unit make/model: .)		
NW N	E	Image: above land surface, measured on (mo_day-yr) Pump test data: Well water was				(WAAS enabled? Ves No) Land Survey Topographic Map Online Mapper:				
w •										
SW 3	E	after hours pumping gpm				6 Elevat	6 Elevation:ft. Ground Level TOC			
	LJ	Bore Hole Diameter:				Source	Source: Land Survey GPS Topographic Map			
1 mile		in. to ft.				□ Other				
7 WELL WATER TO BE USED AS:										
1. Domestic:	Domestic: 5. Public Water Supply: well ID						10. Oil Field Water Supply: lease			
Household	☐ Household 6. ☐ Dewatering: how many v ✓ Lawn & Garden 7 ☐ Aquifer Recharge: well				Cased Uncased Geot			Geotechnical		
Livestock	Livestock 8. Monitoring: well ID					12. Geothermal: how many bores?				
2. 🗌 Irrigation	. Irrigation 9. Environmental Remediation: well ID.					a) Closed Loop 🔲 Horizontal 📋 Vertical				
3. Feedlot Air Sparge S				Soil Vapor F	xtraction b) Open Loop \Box Surface Discharge \Box Inj. of Water					
Was a chamical/bactariological sample submitted to $KDUF$? \Box Vas ∇ No. If vas data sample was submitted:										
Was a chemical bacteriological sample submitted to KDrift? [] res p 100 in yes, date sample was submitted:										
8 TYPE OF C	ASING	USED: \Box S	teel XPVC [Other	CASIN	G JOINTS:	Silued Clampe	ed 🗌 Welded 🔲 Threaded		
Casing diameter f., Diameter in. to ft., Diameter ft., Diameter in. to ft.										
Casing height above land surface										
TYPE OF SCREEN OR PERFORATION MATERIAL:										
\square Brass \square Galvanized Steel \square Concrete tile \square None used (open hole)										
SCREEN OR PERFORATION OPENINGS ARE:										
Continuous Slot Mill Slot, O32 Gauze Wrapped Torch Cut Drilled Holes Other (Specify)										
SCREEN-PER	FOR AT	ED INTER V	ALS: From	54 ft to 60	Cui IN	one (Open ru	ft From	ft to ft		
GRAVEL PACK INTERVALS: From										
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other										
Grout Intervals: From										
Nearest source of possible contamination:										
Sever Lines Cess Pool Sevage Lagoon Fuel Storage Abandoned Water Well										
🕅 Watertight Sewer Lines 🗌 Seepage Pit 📄 Feedyard 📄 Fertilizer Storage 🗌 Oil Well/Gas Well										
Direction from well?										
10 FROM	TO	<u>v.v.</u>	ITHOLOGIC	LOG	FROM	TO	LITHO, LOG (cont.) of	r PLUGGING INTERVALS		
0	4	FILL]	DIET							
<u> </u>	18	CLAY	BEDWW	SILTY						
18 0	3/2	SANDY	LOOM	TAN						
36	<u>_</u> 0	SAND	FINE TO	MED I HN						
40		CNHY	GEHY	,						
					Notes:	I				
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, I reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year) Of 2017 and this record is true to the best of my knowledge and ballef										
Kansas Water Well Contractor's License No.										
under the busir	ess nam	e of PEST.	NGER P.	UMP. SERVIC	Kin IT	and the	Testing	,		
INSTRUCTIONS: Send one copy to WATER WELL OWNER and retain one copy for your records. Submit fee of \$5.00 for each constructed well along with one (white) copy to Kansas										
Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212 Revised 9/10/2012										