		RECORD				sion of Water		Well ID		
			Change in We			ices App. No.	Township Numb			
County: SALING NW/1NW/18640E1/4 17 T 148 R2 DE WW										
2 WELL OWNER: Last Name: How For First: DARY Street or Rural Address where well is located (if unknown, distance and										
Address: 2442 VIII DC (AD)										
City: PALLED A State: K S ZIP: 107401 2472 VILLACE LANK										
3 LOCATI	E WELL	4 DEPT	TH OF COMPLE	TED WELL:	75 ft.	5 Latitude	: :	(decimal degrees)		
WITH "X SECTIO		Depin(s)	Glound water Entertu					(decimal degrees)		
SECTIO N		2)	ft. 3)	ft., or 4	Dry Well	_	□ WGS 84 □ NA			
WELL'S STATIC WA Melow land surface				red on (mo-day-y	09-12-1	Source to	Source for Latitude/Longitude: GPS (unit make/model:)			
NW	NE	☐ above	Dabove land surface, measured on (mo-day-yr) Pump test data: Well water was			(WAAS enabled? \(\subseteq \text{ Yes} \(\subseteq \text{No} \)				
	I	Pump test				☐ Land Survey ☐ Topographic Map				
SW 6 -SE		E after.	after hours pumping			Online Mapper:				
		after.				6 Elevation:ft. Ground Level TOC Source: Land Survey GPS Topographic Map				
	S	Bore Hole	Bore Hole Diameter:			Other				
mile in. to ft. Uther										
1. Domestic: 5. Public Water Supply: well ID										
	Household 6. Dewatering: how many wells?									
	Lawn & Garden 7. Aquifer Recharge: well ID									
2. Irrigati	Livestock 8. Monitoring: well ID						ed Loop Horizon			
	3. Feedlot Air Sparge Soil Vapor Ex					b) Open Loop Surface Discharge Inj. of Water				
4. Industrial Recovery Injection 13. Other (specify):										
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:										
Water well disinfected? Yes □ No 8 TYPE OF CASING USED: □ Steel ▼ PVC □ Other										
8 TYPE O	OF CASI	NG USED:	Steel PVC []	Other	CASIN	O JOINTS:	Glued L Clampe	d Welded Threaded		
Casing diameter										
TYPE OF SCREEN OR PERFORATION MATERIAL:										
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ PVC ☐ Other (Specify)										
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole) SCREEN OR PERFORATION OPENINGS ARE:										
☐ Continuous Slot										
			nched 🔲 Wire Wr			one (Open Hol				
SCREEN-PERFORATED INTERVALS: From										
GRAVEL PACK INTERVALS: From										
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Grout Intervals: From										
Nearest source of possible contamination:										
☐ Septic Tank ☐ Lateral Lines ☐ Pit Privy ☐ Livestock Pens ☐ Insecticide Storage										
☐ Sewer Lines ☐ Cess Pool ☐ Sewage Lagoon ☐ Fuel Storage ☐ Abandoned Water Well ★ Watertight Sewer Lines ☐ Seepage Pit ☐ Feedyard ☐ Fertilizer Storage ☐ Oil Well/Gas Well										
Water t	2 Water Bur David Bur Davi									
	Specify)	Direction from well? Distance from well? ft.								
Other (WEST		OC.	FROM	TO 1 1	ITHO I OG (cont) o	r PLUGGING INTERVALS		
Other (Direction from		WEST	LITHOLOGIC L	UG	FRON	TO L	TITIO. LOG (cont.) c	T LOGGING INTERVALS		
Other (Direction from	om well?	FILL	LITHOLOGIC L		FROM	10 L	TTTO: EOG (cont.) c	TEOGRAGINTERVALS		
Other (Direction from 10 FROM	om well?	FILL	LITHOLOGIC L DIRT TAN VERY S	RILTY		10 L	TITO. EOG (COIR.) C	T EOGGING INTERVALS		
Other (Direction from	om well?	FILL CLAY SAND	LITHOLOGIC L DIRT TAN VERY TAN W	RILTY ITH BROW		10 L	THO. BOO (COM.) C	T E E E E E E E E E E E E E E E E E E E		
Other (Direction from 10 FROM	om well?	FILL CLAY SANO CREE	LITHOLOGIC L DIRT TAN VERY TAN W K GRAVEL	RILTY ITH BROW		10 L	THO. BOO (COM.) C	T LOGGING INTERVALS		
Other (Direction from 10 FROM	om well?	FILL CLAY SAND	LITHOLOGIC L DIRT TAN VERY TAN W K GRAVEL	RILTY ITH BROW		10 L	THO. BOO (COM.)	T E E E E E E E E E E E E E E E E E E E		
Other (Direction from 10 FROM	om well?	FILL CLAY SANO CREE	LITHOLOGIC L DIRT TAN VERY TAN W K GRAVEL	RILTY ITH BROW		10 L	THO. BOO (COM.)	T LOGGING INTERVALS		
Other (Direction from 10 FROM	om well?	FILL CLAY SANO CREE	LITHOLOGIC L DIRT TAN VERY TAN W K GRAVEL	RILTY ITH BROW	N	10 L	THO. BOO (COM.)	T LOGGING INTERVALS		
Other (Direction from 10 FROM 2)	om well? TO 2 58 75	FILL CLAY SAND CREE SHAL	LITHOLOGIC L DIRT TAN VERY S TAN W K GRAVE L K GRAY	RILTY ITH BROW	Notes:					
Other (Direction from 10 FROM 2)	om well? TO 2 58 75	FILL CLAY SAND CREE SHAL	LITHOLOGIC L DIRT TAN VERY S TAN W K GRAVE L K GRAY	RILTY ITH BROW	Notes:					
Other (Direction from 10 FROM 2)	om well? TO 2 58 75	FILL CLAY SAND CREE SHAL	LITHOLOGIC L DIRT TAN VERY S TAN W K GRAVE L K GRAY	RILTY ITH BROW	Notes:					
Other (Direction from 10 FROM Service of 10 FROM Se	RACTO urisdictic Well business r	R'S OR LAN on and was com Contractor's L name of P. L. S	DOWNER'S CEI	RTIFICATION Year) O 1-12 This Wat	Notes: This water and er Well Rec	r well was this record is ord was comp	constructed, rec	onstructed, or plugged ny knowledge and belief year)		
11 CONT under my ji Kansas Wa under the b	RACTO urisdictic ter Well susiness r	R'S OR LAN on and was com Contractor's L ame of Pk. S	LITHOLOGIC L DIRT TAN VERY TAN W S GRAVE L E GRAVE L E GRAVE L TO THE CONTROL OF	RTIFICATION Year) D. This Wat PumpS	Notes: This water and er Well Rec	this record is	constructed, rec	onstructed, or plugged by knowledge and belief vear) O. f		

Visit us at http://www.kdheks.gov/waterwell/index.html