Discretation Control Content Content Content Control	WATER V	VELL REC	CORD	F	orm WW						n of Water		N 11 TO	MW7S
County Selpovick	X Origina	al Record	Соггест	ion	Change in	Well Ust			Res				Well ID	
Street or Start Address where wall is bloaded (if makened and direction Beasters: Miller Cleaners: Address: 223 S Mainz Rd. Address: 223 S Mainz Rd. Wichita KS	ı		VATER W	ELL:			NT 1/	CW I	/ CW					
Bautons: Miller's Cleaters Address: 23 S Matte Rd Address: 24 S Matter Rd Address: 25 S Matte Rd Address: 25 Matter Rd Address: 25 S Matter Rd Address: 25 Matter Rd Address: 25 Matter Rd Address: 27 Matter Rd A							NE %			<u> </u>				
Address: 321 S Malace Rd Address: State: KS ZIP State: KS ZIP						First:								
Address Cay Wichita State KS ZIP							ļ						, , , , , , , , , , , , , , , , , , , ,	
SECTION BOX: WITH "X" IN SECTION BOX: WITH "X" BOX: WITH "								,						
WITH YN IN Depitics (Groundwater Encountered: 1)								- 20			T - electric	27.660	040 (4	noimal dogram)
SECTION BOX: S				DEPT	'H OF CO	MPLETED	WELL:	30		5		***************************************		
WELLS STATE WATER LEVEL: NA. 6. WW NE			De	2)	ft 3)	ft	or 4)[[[]	Dry Wel	···· 1			******************************		
No	SECT		WI	WELL'S STATIC WATER LEVEL: NA										
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SW SE SET Set after bours pumping. gpm	l l'im	- 112	_ 3						İ				graphic Map	
after bours pumping gpm Bore Hole Diameter: 8.25 in to fit and Survey GPS Topographic May Bore Hole Diameter: 8.25 in to fit of fit and Survey GPS Topographic May GPS	w		E	after	hou	urs pumping	Ž	gpm	pm Online			Маррег		
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Bore Hole Diameter: 8.25 in to fit of fit	 	SE SE	\dashv \mid ,					6Pm	.	·				
Secret S				Bore Hole	Diameter:	 8.25	in to	ft, ar	nd					_ ,
WELL WATER TO BE USED AS: Domestic: S Public Water Supply: well ID		S					in to	ft				***************************************		
Domestic Special Public Water Supply; well ID 16 Oil Field Mark Supply; less Domestic Household Devatering: how many wells' Livestock Si Montation; well ID MWTS Cased Uneased Geotechnical Urrigation 9 Environmental Remediation: well ID 12 Cased Uneased Geotechnical Vertical Oil Public Mark Supply; less Side Value	mile													
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Lawn & Garden		hold			-					_	_		(T	
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Trigation 9 Environmental Remediation: well ID a) Closed Loop Horizontal wetrical 3 Feedlor Air Sparge Soil Vapor Extractior Dopen Loop Surface Discharge Inj. of Water Was a chemical/hacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted: Was a chemical/hacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted: Water well disinfected? Yes No No Yes No If yes, date sample was submitted: Water well disinfected? Yes No If yes, date sample was submitted: Water well disinfected? Yes No If yes, date sample was submitted: Water well disinfected? Yes No If yes, date sample was submitted: Water well disinfected? Yes No If yes, date sample was submitted: Water well disinfected? Yes No If yes, date sample was submitted: Water well was submitted: Water was a possible was submitted with water well as a possible was submitted. Water was a possible well as was a possible was	ı <u>—</u>		=	_			3			12 G	eothermal: Ho			
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Was a chemical/bacteriological sample submitted to KDHE?	3 Feedlo	t		Air S	parge	Soil V	apor Extrac	tior		b	<u> </u>		Discharge	Inj. of Water
Water well disinfected? Yes X No	4 Industr	ial		Reco	vегу	Injecti	on				Other (spe	cify):		
Water well disinfected? Yes X No	Was a chemic	al/bacteriolo	gical samp	le submit	ted to KD	HE?	Yes X	No	If yes, d	late s	ample was su	bmitted:		
Casing diameter 2 in. to 10 ft, Diameter w. to 10 casing height above land surface 3 in. Weight lbs./ft. Well thickness or gauge No TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel Fiberglass VPVC Brass Galvanized Steel Concrete tile None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Will Slot Gauze Wrapped Saw Cut Louvered Shutter Key Punched Wire Wrapped Saw Cut Louvered Shutter Key Punched Wire Wrapped Saw Cut SCREEN-PERFORATED INTERVALS: From 10 ft. to 30 ft. From ft. to ft. From ft. to ft. GRAVEL PACK INTERVALS: From 8 ft. to 30 ft. From ft. to ft. From ft. to ft. 9 GROUT MATERIAL: Neat cement Cement grout Will Bentonite Grout intervals: From 0.5 ft. to 8 ft. From ft. to ft. From ft. to ft. Septic Tank Lateral Lines Pit Privy Sewer Lines Cess Pool Sewage Lagoon Full Storage Abandoned Water Well Watertight Sewer Lines Cess Pool Feedyard Fertilizer Storage Oil Well / Gas Well Other (Specity) Direction from well? Distance from well? 10 FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS 11 Silt will will a list will ship will a list will be direction of KDHI. 12 Target of monitoring well is shallow groundwater, <20' of grout was installed at the direction of KDHI. 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was jurisdiction and was completed on (mo-day-year) 12/21/17 and this record is true to the best of my knowledge and belief termans water well was jurisdiction and was completed on (mo-day-year) 12/21/17 and this record is true to the best of my knowledge and belief termans water well was jurisdiction and was completed on (mo-day-year) 12/21/17 and this record is true to the best of my knowledge and belief termans water well was jurisdiction and was completed on (mo-day-year) 12/21/17 and this record is true to the best of my knowledge and belief termans water well was jurisdiction and was completed on (mo-day-year) 12/21/17 and this record is true to the best of my knowledge and belief termans water. Waller, CWTS Section.	1		~ —											
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the direction of KDHE. 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was														t was installed at
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was														Illianio ut
jurisdiction and was completed on (mo-day-year) 12/21/17 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No 757 This Water Well Record was completed on (mo-day-year) 2/1/18 under the business name of Larsen & Associates. Inc. 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.	11 CONT	RACTOR'S	OR LANDO	WNER'S	CERTIFI	CATION:	This water	well was	X	cons	structed.	reconstructed, or	plugged	
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		Mail 1 white	e copy along v	vith a fee o	f \$5.00 for ea	ch constructe	ed well to: Ka	ansas Dep Water 11	artment of l	nealth	n and Environm etain one for voi	ur records. Telephor	i, GW 13 Section ie 785-296-5524	, J
	Vieit ne							2a-1212	on Owner				Revise	ed 7/10/2015