Section Number Township Number Range Number Township Number Township Number Range Number Township Number Township Number Range Number Township Number Township Number Township Number Range Number Township Number Towns					a w wc-				rces, App. 140.		
Decided within city/ Cherokee & Lincoln Streets, Virgil KS Latitude: 37-58-29 Latitude: 38-58-28 Latitude:		~		TN.T.TC!	NW ¼	NIXX/ //	Q	ì	т 2.4	s l	r 13 E
WATER WELL OWNER: KDHE (Robisons Garage) RR\$, St. Address, Box #: 1900 SW Jackson City, State, ZIP Code	County:	nd direction	from nearest town	or city stre	et address o	f well if Glo	bal Posi	itioning	System (deci	mal degr	ees, min. of 4 digits
WATER WELL OWNER: KDHE (Robisons Garage) Elevation: RIM: 1064.35; TOC: 1004.13 NAVDSS Data Collection Method: legal survey Mw9 Mw9 Mw9 Mw9 Mw1	located wi	thin city? C	herokee & Lincoln	Streets, Vir	gil KS	1_8	itituae:	3/-30	-29		
RER, St. Address, Box # 1900 SW Jackson Datum: NAVD88 Clips, State, ZIP Code Toncke, KS 66612 Data Colection Method: legal survey Datum: NAVD88 Data Clips, State, ZIP Code Toncke, KS 66612 Data Colection Method: legal survey Datum: Nav In Section Box: Depth(s) Groundwater Incountered MW9 Depth(s) Groundwater Incountered MW9 Depth(s) Groundwater Incountered MW9 Depth(s) Groundwater Incountered MW9 Depth(s) Groundwater Incountered MW1 WeLL'S STATIC WATER LEVEL S.49 ft. below land surface measured on moldaybyr 6/23/11 Depth(s) Groundwater Incountered St. Yield gpm: Well water was ft. after hours pumping gpm St. Yield gpm: Well water was ft. after hours pumping gpm Depth(s) Groundwater Depth St. Yield gpm: Well water was ft. after hours pumping gpm Depth D	2 XX/A/T/I	TITIN OF	OWNED: KDH	R (Robisons	Garage)	El	evation:	RIM:	1004.36; TO	C: 1004	.13
City, Site, ZIP Code CoATE WELL'S CoPTHO F COMPLETED WELL 9 St.	Z WALL	or version	$\mathbf{Poy} \# 1000 \mathbf{S}$	W Tacksons	Gar age)				D88		
Depth(s) Groundwater Ebocountered 1 MW9 Depth(s) Groundwater Ebocountered 1 WELL'S STATIC WATER LEVEL 5.40 ft. below land surface measured on mo'dayly'r 6/23/11 WELL'S STATIC WATER LEVEL 5.40 ft. below land surface measured on mo'dayly'r 6/23/11 WELL'S STATIC WATER LEVEL 5.40 ft. below land surface measured on mo'dayly'r 6/23/11 MULL'S STATIC WATER LEVEL 5.40 ft. below land surface measured on mo'dayly'r 6/23/11 MULL'S STATIC WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 1 Domestic 4 Dewatering	City C	tote 7TD Co	de : Tonek	a KS 66612		D	ata Colle	ection M	ethod: legal	survey	
MYTH AN "X" IN SECTION BOX: N	2 LOCA	TER WELL	28 4 DEPTH O	E COMPLI	TED WEI						
WITH AN "X" IN SECTION BOX: NEXT TO STATIC WATER LEVEL NOW NE WITH AN "X" IN SECTION BOX: NEXT TO STATIC WATER LEVEL NOW NE WITH AN "X" IN SECTION BOX: NEXT TO STATIC WATER LEVEL S. 40 ft. below land surface measured on mod/day/yr 5/23/11. Set Yield			5 4 DEITH O	COMILI	911515 11151]	VIW9				
Pump test data: Well water was fi. after hours pumping gpm Well was first water was fi. after hours pumping gpm Well was first water was first conditioning fi. I higher was first water was first conditioning fi. I higher was first water was first conditioning well gpm Well was a chemical/bacteriological sample submitted to Department? Yes No X if yes, mo/day/yrs No X if yes, mo/day/yrs and water was submitted to Department? Yes No X if yes, mo/day/yrs No X if			N D = +1-(-) C ====	a deviator En	a ountared 1		.11 117	ft 2		ft. 3	f
Pump test data: Well water was fi. after hours pumping gpm Well was first water was fi. after hours pumping gpm Well was first water was first conditioning fi. I higher was first water was first conditioning fi. I higher was first water was first conditioning well gpm Well was a chemical/bacteriological sample submitted to Department? Yes No X if yes, mo/day/yrs No X if yes, mo/day/yrs and water was submitted to Department? Yes No X if yes, mo/day/yrs No X if			Depin(s) Grou	mic mid Em	D I EVET	5 40 ft 1	solovy lor	nd curfac	re measured (on mo/d	ay/yr 6/23/11
Est. Yield gpm: Well water was ft after hours pumping gpm Figure Figu	SECT.		WELL'S STA	HC WATE	KLEVEL	3.40 11.	DCIOW IAI	uu surra	hour	o numni	ing one
WELL WATER TO BE USED AS: 5 Public water supply 8 Ar conditioning 1 in metton well was a chemical/bacteriological sample submitted to Department? Yes No X; If yes, mo/day/yrs Sample was submitted water supply 9 Dewatering 12 Other (Specify below) 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Water Well Disinfected? Yes No X 3 RYPE OF CASING USED: 5 Wrough Iron 8 Concrete tile CASING JOINTS: Glued Clamped Welded 2 Dreve 4 ABS 7 Fiberglass Asiance asing diameter 2 in no 3 ft., Dia in no ft. Dia in, to ft. Dia Steel 3 Stimless steel 6 Fiberglass 7 Drev 2 Brass 4 Galvanized steel 6 Concrete tile 8 RM (SR) 10 Steel 3 Stimless steel 5 Fiberglass 7 Drev 2 Brass 4 Galvanized steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole) 10 Continuous slot 3 Mill slot 5 Gauze wrapped 1 Louvered shutter 4 Key punched 6 Wire wrapped 1 Saw Cut 10 Other (specify) 10 Other (specify below) 10 Asbestos-Cement 12 None used (open hole) 10 Continuous slot 3 Mill slot 5 Gauze wrapped 1 Saw Cut 10 Other (specify) 10 Other (specify) 10 Continuous slot 3 Mill slot 5 Gauze wrapped 1 Saw Cut 10 Other (specify) 10 Other (specify) 10 Other (specify) 10 Continuous slot 3 Mill slot 5 Gauze wrapped 1 Saw Cut 10 Other (specify) 10 Continuous slot 4 August 10 Continuous slot 5 Continuous 10 Contin			Pum	p test data:	well water	r was	1l.	anei	nour	s pumpi	ing gpr
WELL WATER TO BE USED AS: Public Water supply S Are continuously 12 Other (Specify below) Well Dismestic 3 Feed to 6 of field water supply	Х		Est. Yield	gpm;	Well water	r was	т.	anter	nour	s pumpi	.:: gpi
Was a chemical/bacteriological sample submitted to Department? Yes No X; If yes, mo/day/yrs Sample was submitted Was a chemical/bacteriological sample submitted to Department? Yes No X; If yes, mo/day/yrs No X TYPE OF CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped Welded PVC 4 ABS 7 Fiberglass Threaded X Janke casing diameter 2 in to 3 ft, Dia in to ft, Dia in to ft. Lasing height below land surface 0.23 ft, Weight 1 bs./ft. Wall thickness or gauge No. TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiborglass PVC 2 Brass 4 Galvanized steel 6 Concrete tile 8 RM (SR) SCREEN OR PERFORATION OPENINGS ARE: 1 Other (specify) 1 Continuous slot (3) Mill slot 5 Gauze wrapped 2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify) SCREEN OR PERFORATED INTERVALS: From 3 ft. to 9 ft. From ft. to ft. F			WELL WATE	ER TO BE U	ISED AS: 5	Public water	r supply	8 A11	conditioning	11 II	ijection well
Was a chemical/bacteriological sample submitted to Department? Yes No X; If yes, mo/day/yrs Sample was submitted Water Well Disinfected? Yes No X TYPE OF CASING USED: 5 Wrought Iron 1 Steel 3 RMP (SR) 6 Asbestos-Cement 2 PovC 4 ABS 7 Fiberglass 3 Blank casing diameter 2 in to 3 ft. Dia]		1 Domestic 3	Feed lot	6 Oil field	water supply		9 Dewa	itering	12 Oth	er (Specify below
Was a chemical/bacteriological sample submitted to Department? Yes No X 17 yes, Biodaylyfs	VV		2 Irrigation 4	Industrial	7 Domesti	c (lawn & ga	rden) (l	[0]Moni	toring well		
Was a chemical/bacteriological sample submitted to Department? Yes No X Tryes Moday Mo	-sw	/									
Sample was submitted Stype OF CASING USED: S			Was a chemic	al/bacteriolo	gical sampl	le submitted 1	to Depart	tment?	Yes N	o[X];	If yes, mo/day/yr:
TYPE OF CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glaud Clamped	<u> </u>		Sample was si	ıbmitted	_		ν	Water W	ell Disinfecte	ed? Yes	No X
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1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) 1 Intreaded X 3 lank casing diameter 2 in. to 3 ft., Dia in. to ft., Dia in. to ft. 2 asing height below land surface 0.23 ft., Weight lbs./ft. Wall thickness or gauge No. 1 Steel 3 Stainless steel 5 Fiberglass PVC 9 ABS 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole) 5 CREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot Mill slot 5 Gauze wrapped 2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify) 2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify) 5 CREEN.PERFORATED INTERVALS: From 3 ft. to 9 ft. From ft. to ft. 6 GRAVEL PACK INTERVALS: From 2 ft. to 9 ft. From ft. to ft. 7 GROU'T MATERIAL: 1 Neat cement 2 Cement grout Prom ft. to Prom ft. to Prom 1 Septic tank 4 Lateral lines 7 Pit privy 10 Livestock pens 13 Insecticide Storage 16 Other (specify 2 Sewer lines 5 Cess pool 8 Sewage lagoon 1 From Ft. to Prom	5 TYPE	OF CASH	NG USED: 5	wroughtl	ron	0 Other (an	ane asifaha	LCADI Jarral	140 JOH415	. Welde	A
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GRAVEL PACK INTERVALS: From 2 ft. to 9 ft. From ft. to ft. Fro	SCREEN	-PERFORA	TED INTERVAL	S: From	3	II. 10		Lt. 171	OIII	ft	to
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Grout Intervals From 1 ft. to 2 ft. From 11. 10 ft. From 12. 10 ft. From 13. In the fire of the specific specif	6 CROI	IT MATE	RIAL: 1 Neat ce	ment 2 C	ement grout	t 3 Rentor	nite (4)Other	Concrete: 0)-1ft	
What is the nearest source of possible contamination: 1 Septic tank	Crowt Int	orrole E	rom 1 ft t	o 2 f	t From	ft	'n	ft.	From		ft. to f
1 Septic tank 2 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 12 Fertilizer storage 15 Oil well/ gas well 15 Oil well/ gas wel	With at 1 at	ervars r	ioni i ii. i	ontomination	n:						
2 Sewer lines 5 Cess pool 8 Sewage lagoon 1D Fuel storage 14 Abandoned water well below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 12 Fertilizer storage 15 Oil well/ gas well Direction from well? S How many feet? ~10 ft FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0.17 0.17 Asphalt 0.17 5 Black soft clay 5 9 Fine sandstone Flushmount waiver from BOW 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (Denstructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 6/22/11 and this record is tree to the best of my knowledge and belie Kansas Water Well Contractor's License No. 757 This Water Well Record was completed on (mo/day/year) 7/21/11 under the business name of Larsen & Associates, Inc. by (signature) INSTRUCTIONS: Please fill in blanks or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Service 1000 SW lackson St. Suite 407 Torocka Kansas 666(12-1367, Telephone 785-296-5522. Sendone to WATER WELL OWNER and retain one for the correct answers.						10 Livestoo	k nens	13 Inse	ecticide Stora	age	16 Other (speci
3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? S How many feet? ~10 ft FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0.17 0.17 Asphalt 0.17 5 Black soft clay 5 9 Fine sandstone Flushmount waiver from BOW Flushmount waiver from BOW 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) Kansas Water Well Contractor's License No. 757 This Water Well Record was completed on (mo/day/year) 46/22/11 and this record is true to the best of my knowledge and belie was water Well Contractor's License No. 757 This Water Well Record was completed on (mo/day/year) 7/21/11 under the business name of Larsen & Associates, Inc. INSTRUCTIONS: Please fill in blanks or circle the correct answers. Send top three copies to Kansas Department of (Health and Environment, Bureau of Water, Geology Section, 1000 SW lackson St. Suite 420 Toneka Kansas 66612-1367. Telephone 785-296-5522. Sembone to WATER WELL OWNER and retain one for the complete of the correct answers.				ol 8 Serr	zace laccon						
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your records. Fee of \$5.00 for each constructed well. Visit us at high, www.kdifexs.gov/water well.	your record	ls. Fee of \$5.0	0 for each constructed	well. Visit us a	it http://www.k	dheks.gov/wate	rwell.		"		