MATER WELL WATER I VEVEL WATER WELL STATIC WATER LEVEL Bore Hole Diameter S test yield gpm: Well water was ft. after hours pumping gpm: Well water was	OCATION	OF WATER	WELL:	Fraction		·····	Sectio	n Number	Township	Number	Range Numb	oer
NYTER WELL CONNET. State. 2P Code Was Server by Code Control With Application Number 1 WELL'S STATIC WATER LEVEL Pump test data: Well water was 1. after hours pumping gp to be the pumping server by the submitted by the subm	nty:						/ -	28	⊺ 13	3 s	R 18	W
ACREMENT LOWINGER: Verilin Pfannensite			nearest tow	n or city street	address of well	if located withi	in city?					
SILE AUTHORS, Box# PO Box 39 Board of Agriculare, Division of Water Resource State. ZIP Code Hays, KS 67601 Application Number: Depth of Complete Dwell 52 ft. ELEVATION 2036.90 (TOC) Well STATIC WATER LEVEL 52 ft. ELEVATION 520.36.90 (TOC) Well STATIC WATER LEVEL 1. ft. below land surface measured on mordayly? Pump test data: Well water was 1. ft. after 1. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	1 Vine	St Hays		ne 41					<u></u>			
State, ZIP Code Hays, KS 67601 COATE WELLS LOCATION WITH A PROPRESS ARE SECOND ROX: WELL'S STATIC WATER LEVEL The below land surface measured on moldaylyr Pump test data: Well water was the after hours pumping gpm Well water was the after hours pumping gpm Government of the blameter of into the state of the water supply and particular state of the state of the water supply and particular state of the water supply and particul	VATER W	ELL OWNER	veriin i	Prannensti	eı							
GCATE WELL'S LOCATON WITH A NY IN SECTION BOX: Depth of Complete to Well water was a ft. after hours pumping gpm well water was a ft. after hours pumping gpm well water was a ft. after hours pumping gpm well water was a ft. after hours pumping gpm well water was a ft. after hours pumping gpm well water was a ft. after hours pumping gpm well water was a ft. after hours pumping gpm well water was a ft. after hours pumping gpm well water was a ft. after hours pumping gpm well water was a ft. after hours pumping gpm well water was a ft. after hours pumping gpm well water was a ft. after hours pumping gpm well water was a ft. after hours pumping gpm well water was a ft. after hours pumping gpm well was a chemical hacteriological sample submitted to Department? Yes No X if yes, moldaylyr sample was usbmitted a Standard ft. Steel 3 RMP (87) 6 Asbestos-Cement 9 Other (specify below) YPE OF BLANK CASING USED: 5 Wrought from 8 Concrete tile CASING JOINTS: Glued Clamped Water Well bisinfected? Yes No X if yes, moldaylyr sample was usbmitted above land surface 0 moldaylyr sample was a chemical hacteriological sample submitted to Department? Yes No X if yes, moldaylyr sample was usbmitted and surface of the property of th	, St. Addr	ess, Box#	PO Bo	x 39						•	of Water Res	ources
WELL STATIC WATER LEVEL ft. below land surface measured on mordsylyr Pump test data: Well water was ft. after hours pumping gpt Pump test data: Well water was ft. after hours pumping gpt Bore Hole Diameter fin. to 52 ft. and in. to 11 ligetion well I Domestic 3 Feed to 6 ft. difficilly disters supply 8 Air conditioning 172 Other (Specify below 2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Montioring well Was a chemical/bacteriological sample submitted to Department? Yes No X if yes, mo/daylyr sample was submitted Water Well Disinfected? Yes No X If yes, mo/daylyr sample was submitted 10 Department? Yes No X if yes, mo/daylyr sample was submitted YPE OF BLANK CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Camped 12 PVC 4 ABS 7 Fiberglass T, bit of the concentration o	State, ZI	P Code	: Hays, I	KS 67601					Application	Number:		
WELL STATIC WATER LEVEL ft. below land surface measured on mordsylyr Pump test data: Well water was ft. after hours pumping gpt Pump test data: Well water was ft. after hours pumping gpt Bore Hole Diameter fin. to 52 ft. and in. to 11 ligetion well I Domestic 3 Feed to 6 ft. difficilly disters supply 8 Air conditioning 172 Other (Specify below 2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Montioring well Was a chemical/bacteriological sample submitted to Department? Yes No X if yes, mo/daylyr sample was submitted Water Well Disinfected? Yes No X If yes, mo/daylyr sample was submitted 10 Department? Yes No X if yes, mo/daylyr sample was submitted YPE OF BLANK CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Camped 12 PVC 4 ABS 7 Fiberglass T, bit of the concentration o	N "X" IN :	SECTION BO	X ON WITH	4 DEPTH OF	COMPLETED	WELL	52	ft. ELEV	ATION:	2036.90	(TOC)	
WELL-STATIC WATER LEVEL Pump test data: Well water was ft. after hours pumping gpr SW SE — SW SW SE — SW S		T		Depth(s) Grou	ndwater Encou	intered 1		ft.	. 2	ft. 3		ft.
Pump test data: Well water was ft. after hours pumping gpt bereather was ft. after hours pumping gpt set. Yield gpm: Well water was ft. after hours pumping gpt set. Yield gpm: Well water was ft. after hours pumping gpt set. Yield gpm: Well water was ft. after hours pumping gpt set. Yield gpm: Well water was ft. after hours pumping gpt set. Yield gpm: Well water was ft. after hours pumping gpt gpt set. Yield gpm: Well water was ft. after hours pumping gpt gpt gpm: Well water was ft. after hours pumping gpt gpm: Well water was ft. after hours pumping gpt gpt gpm: Well water was ft. after hours pumping gpt gpt gpm: Well water was ft. after hours pumping gpt gpt gpm: Well water was ft. after hours pumping gpt gpm: Well water was ft. after hours pumping gpt gpm: Well water was ft. after hours pumping gpt gpt gpm: Well water was ft. after hours pumping gpt gpt gpm: Well water was ft. after hours pumping gpt gpt gpm: Well water was ft. after hours pumping gpt gpm: Well water was ft. after hours pumping gpt gpt gpm: Well water was ft. after hours pumping gpt gpm: Well water was ft. after hours pumping gpt gpt gpm: Well water was ft. after hours pumping gpt gpm: Well water was ft. after hours pumping gpt gpm: Yell g		1		WELL'S STAT	IC WATER LE	VEL	ft. be	elow land s	urface measur	ed on mo/day/yr		
East Vield gpm: Well water was ft. after hours pumping gpm will will will will will will will wil		1400	;	Pu	mp test data:	Well water wa	as	f	t, after	hours pum	ping	gpm
Bore Hole Diameter 6 in. to 52 ft. and in. to 1.	w		E	Est Yield	apm:	Well water wa	18	fi	t. after	hours pum	ping	gpm
1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mo/daylyr sample was submitted water Well Disinfected? Yes No X Step 1 Steel 3 RMP (SR) 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped Camped 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Threaded Flush R. casing diameter 1 in. to 48 ft., Dia in. to ft., Dia in., Dia			i	Bore Hole Dia	meter 6	in to	52		ft. and	in. to		ft.
1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mo/daylyr sample was submitted water Well Disinfected? Yes No X Step 1 Steel 3 RMP (SR) 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped Camped 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Threaded Flush R. casing diameter 1 in. to 48 ft., Dia in. to ft., Dia in., Dia		sw		WELL WATER	TO BE USED	AS: 5 Publi	ic water sup	ply	8 Air cond	ditioning 11 Ir	njection well	
2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoning will year, moldaylyr sample was submitted was a chemical/bacteriological sample submitted to Department? Yes No X if yes, moldaylyr sample was submitted was chemically submitted water Well Disinfected? Yes No X Submitted water Submitted water Well Disinfected? Yes No X Submitted to Dispet Well Di	1		:	1 Domes	stic 3 Feed I	ot 6 Oil fi	eld water su	ipply	9 Dewate	ring 12 C	ther (Specify I	below)
Was a chemical/bacteriological sample submitted to Department? Yes. No A X submitted submitted submitted water Well Disinfected? Yes. No X X YPE OF BLANK CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Ctamped 1 Steel 3 RMP (SR) 6 Asbastos-Cament 9 Other (specify below) Welded Threaded Flush k casing diameter 1 in. to 49 ft., Dia in. to ft., Dia i	L											
Submitted Water Well Disinfected? Yes No X		S		Was a chemic	al/bacteriologic	cal sample sub	mitted to De	epartment?	Yes No	o X If yes, mo	day/yr sampl	e was
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below)				1								
2 PVC	YPE OF	BLANK CAS	NG USED:		5 Wroug	jht Iron	8 Concret	e tile	CASING	JOINTS: Glued	Clampe	ed
kacasing diameter 1 in. to 49 ft., Dia in. to ft., Dia in. to ft., Dia in. to ing height above land surface 0 in., weight 0.703 ibs./ft. Wall thickness or gauge No. SCH. 40 ing height above land surface 0 in., weight 0.703 ibs./ft. Wall thickness or gauge No. SCH. 40 ing height above land surface 0 in., weight 0.703 ibs./ft. Wall thickness or gauge No. SCH. 40 in in. to int. Diam. In. to in. Diam. In.	1 Stee	1	3 RMP(SR)	6 Asbes	tos-Cement	9 Other (s	pecify belo	w)	Welded		
Inchest Inch	2 PVC		4 ABS	,	7 Fibero	ilass				Threaded	Flus	sh
Ing. height above land surface 0				in to		-	in to				the transfer to the first term of the	ft.
1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	ina balabi	ahove land		0	in weight	0.7	703	lhs /ft	Wall thicknes	s or gauge No.	SCH. 4	10
Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)					iii., Wojgiit	amana an gara 1999 	7 F	PVC	10 /	Asbestos-cement		
2 Brass					5 Fibero	ilass						
REEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From 49 ft. to From ft. to GRAVEL PACK INTERVALS: From 47 ft. to From ft. to GROUT MATERIAL: 1 Neat cement 2 Cement grout 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/ Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Oil well/ Gas well 13 Insecticide storage How many feet? FROM TO CODE LITHOLOGIC LOG FROM TO Survey report date: 06/21/13 Latitude: N 38.885944							9 A	BS	12	None used (open l	nole)	
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From 49 ft. to 51 ft. From ft. to From ft. to 52 ft. From ft. to GRAVEL PACK INTERVALS: From 47 ft. to 52 ft. From ft. to From ft. to ft. From ft. to GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Dut Intervals From 2 ft. to 47 ft. From ft. to ft. From ft. to Livestock pens 14 Abandoned water well 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/ Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Waterfight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage ection from well? How many feet? FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O 0.5 Concrete Silty Clay, dark brown to brown, trace Sand Survey report date: 06/21/13 Latitude: N 38.885944						5 Gauzed			8 Saw cut	11	None (open	hole)
REEN-PERFORATED INTERVALS: From 49 ft. to 51 ft. From ft. to							apped					
REEN-PERFORATED INTERVALS: From 49 ft. to 51 ft. From ft. to	2 Louv	ered shutter	4						10 Other (s	specify)	المراجع ووالمناه والروا	
GRAVEL PACK INTERVALS: From 47 ft. to 52 ft. From ft. to From ft. to ft. From ft. to GROUT MATERIAL: 1 Neat cement 2 Cement grout Jout Intervals From 2 ft. to 47 ft. From ft. to ft. From ft. to Jout Intervals From 2 ft. to 47 ft. From ft. to ft. From ft. to Jout Intervals From 2 ft. to 47 ft. From ft. to ft. From ft. to Jout Intervals From 2 ft. to 47 ft. From ft. to ft. From ft. to Journal is the nearest source of possible contamination: Journal is the nearest source of the fit to	REEN-PE	RFORATED	INTERVALS:	From	49	ft. to						
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but Intervals From 2 ft. to 47 ft. From ft. to ft. From ft. to at is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/ Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Waterflight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 0.5 Concrete Silty Clay, dark brown to brown, trace sand Silty Clay, dark brown to brown, trace sand Survey report date: 06/21/13 Latitude: N 38.885944	GROUT N	ATERIAL:	1 Neat	cement	2 Cement gr	out	3 Bent	onite	4 Other			
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3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage ection from well? FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O 0.5 Concrete Silty Clay, dark brown to brown, trace sand Sand Survey report date: 06/21/13 Latitude: N 38.885944			•			7 Pit privy		11 Fuel	storage	15 Oil we	ell/ Gas well	
ection from well? FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O 0.5 Concrete Silty Clay, dark brown to brown, trace sand Silty Clay is and Survey report date: 06/21/13 Latitude: N 38.885944	2 Sew	er lines		5 Cess poo	l	8 Sewage la	goon	12 Ferti	lizer storage	16 Other	(specify below	N)
TROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS Concrete Silty Clay, dark brown to brown, trace sand Survey report date: 06/21/13 Latitude: N 38.885944	3 Wat	ertight sewer	lines	6 Seepage	pit	9 Feedyard		13 Inse	cticide storage) 		
0 0.5 Concrete Silty Clay, dark brown to brown, trace sand Survey report date: 06/21/13 Latitude: N 38.885944		n well?	· · · · · · · · · · · · · · · · · · ·		,		سينين يندد د		y feet?			·
0.5 52 Silty Clay, dark brown to brown, trace sand Survey report date: 06/21/13 Latitude: N 38.885944					HOLOGIC LOG		FROM	ТО		PLUGGING INT	ERVALS	<u> </u>
0.5 52 sand Survey report date: 06/21/13 Latitude: N 38.885944		0.5								<u></u>		
Survey report date: 06/21/13 Latitude: N 38.885944	0.5	52	1		rk brown to	prown, trace						
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CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and visit to the constructed of the constructed	المناب والمراجع والم		LANDOUT	DIC CERTIFIC	ATION. TO	المسترقية	(4)	tod (2)	nonotruoted e-	(3) plugged under	my juriediation	and we