WATER WELL RECORD ☐ Original Record ☐ Correction ☐ Change in Well Use						Division of Water Resources App. No.			\Box	/ell ID			
1 LOCATION OF WATER WELL: Fraction						Section Number Township Nur							
County	_	horne	1/45 N/4	5000	18	T 9			E W				
			/ / /			r Rura		nere well is lo					
Business:	O WINDAN.	Last Hame. Sc	hy/+2-8	First: Kendall									
Address:			2065	5. 180th Ave.	From	1,00	from nearest town or intersection): If at owner's address, check here: COVERT KS 3/4 m west on 2004 DR to 5, 180K ch on 180H 3/4 m wellon East Side,						
Address:					Sou	th or	3/4	mile so h	ellon	case so	de,		
City:		VAIdo	State: K5	ZIP: 67673									
3 LOCAT	E WELL	4 DEPTE	I OF COM	APLETED WELL	. 49	γ Α	5 I atitud				(1 1 1 1 1)		
WITH "	X" IN			Encountered: 1)			`						
SECTIO	N BOX:			3) ft., or 4			Longitude:						
N	1					, , , , , , , , , , , , , , , , , , ,							
	WELL'S STATIC WATER LEVEL:						Source for Latitude/Longitude:						
,							GPS (unit make/model:						
NW	Pump test data: Well water was ft.												
				s pumping gpm			☐ Land Survey ☐ Topographic Map						
W			Well water was ft.				Online Mapper:						
₩ - SW	SW SE after hours pumping g												
	1 ()	Estimated \	Estimated Vield: 20 gpm				6 Elevation:ft. ☐ Ground Level ☐ TOC						
	S	Bore Hole	Bore Hole Diameter:!Q in. to				Source: Land Survey GPS Topographic M				pographic Map		
	1 milein. to							☐ Other					
7 WELL WATER TO BE USED AS:													
1. Domestic: 5. Public Water Supply: well ID													
	☐ Household 6. ☐ Dewatering: how many wells?						11. Test Hole: well ID						
_	Lawr & Garden J. Aquifer Recharge: well ID							d Uncased					
Livesto				g: well ID				mal: how man					
2. Irrigati	— • • • • • • • • • • • • • • • • • • •							ed Loop H					
3. ☐ Feedlo			Air Sparge					1 Loop Surf					
4. Industr			Recovery					r (specify):					
				nitted to KDHE?	7 Ves. 77								
				intied to KDHE!	res 🗷	NO	ii yes, date s	ampie was su	omniea:	• • • • • • • • • • • • • • • • • • • •			
		l? □Yes □				TA CITAT	C IODITO			1 *** * * *			
8 TYPE OF CASING USED: ☐ Steel ☐ PVC ☐ Other													
Casing diameter													
Casing height above land surface													
l					,			(0 '6)					
☐ Steel		inless Steel	☐ Fiber			1. 1.3		(Specify)		• • • • • • • • • • • • • • • • • • • •			
Brass		Ivanized Steel			e used (ope	n noie)							
1		RATION OPE			T t C4	□ D	dilad IIIalaa - [7 Other (Co :	c \				
<u> </u>	nuous Slot ered Shutter	☐ Mill Slot					one (Open Hol	Other (Speci	іу)	•••••	••••••		
CODEEN I	DEDECT A	Rey Full	AIC E	n ## ft. to	Saw Cui	,	nie (Open Hoi	c) A T-		Δ	Δ		
SCREEN-	PERFURA	CK DITERV	ALS: From	11 2.2 11. 10	4.6 II., I	rom	II. 10 .	II., FI	om	п. ю	п.		
G	RAVELPA	ACK INTERV	ALS: From	n	7π., r	rom	It. to .	n., Fr	om	ft. to	n.		
				Cement grout							• • • • • • • • • • • • • • • • • • • •		
				ft., From	n. to	• • • • • • • • •	it., From	It. to	• • • • • • • • • • • • • • • • • • • •	n.			
		ble contaminat		nia Dia Diia	_		innerte als Dans			C4			
	☐ Septic Tank ☐ Lateral Lines ☐ Pit Privy ☐ Sewer Lines ☐ Cess Pool ☐ Sewage Lago						☐ Livestock Pens ☐ Insecticide Storage oon ☐ Fuel Storage ☐ Abandoned Water Well						
											w en		
			Seepage Pit	: Feedyard	1	⊔ г	Fertilizer Stora	ge ∐ (Oil Well/G	as well			
i itaneri	ight Sewer I												
	(Specify)			Distance from	 well?				A				
Direction fro	(Specify) om well?	· · · · · · · · · · · · · · · · · · ·	none	Distance from						LIGGINI	CINTEDUALS		
	(Specify) om well? TO		LITHOLO		well?					UGGIN	G INTERVALS		
Direction from 10 FROM	(Specify) om well? TO	TOPSO	バルス LITHOLOG	GIC LOG						UGGIN	G INTERVALS		
Direction from 10 FROM	(Specify) om well? TO	TOPSO	バルス LITHOLOG							UGGIN	G INTERVALS		
Direction from 10 FROM 3	(Specify) om well? TO 3 80 92	TOPSO Brown Rock	バルス LITHOLOG	GIC LOG						UGGIN	G INTERVALS		
Direction from 10 FROM 3 20 22	(Specify) om well? TO 3 90 92 34	TOPSO Brown Rock Dhale	LITHOLOGO CLAY	GIC LOG + Lonestone	FRO					UGGIN	G INTERVALS		
Direction from 10 FROM 3	(Specify) om well? TO 3 80 92	TOPSO Brown Rock Dhale	LITHOLOGO CLAY	GIC LOG	FRO					UGGIN	G INTERVALS		
Direction from 10 FROM 3 20 22	(Specify) om well? TO 3 90 92 34	TOPSO Brown Rock Dhale	LITHOLOGO CLAY	GIC LOG + Lonestone	FRO	DM _				UGGIN	G INTERVALS		
Direction from 10 FROM 3 20 22	(Specify) om well? TO 3 90 92 34	TOPSO Brown Rock Dhale	LITHOLOGO CLAY	GIC LOG + Lonestone	FRO	DM _				UGGIN	GINTERVALS		
Direction from 10 FROM 3 20 22	(Specify) om well? TO 3 90 92 34	TOPSO Brown Rock Dhale	LITHOLOGO CLAY	GIC LOG + Lonestone	FRO	DM _				UGGIN	GINTERVALS		
Direction from 10 FROM 3 20 22 34	(Specify) om well? TO 3 80 92 34 48	TOPSO Brown Rock Shale Shale	LITHOLOGO CLAY Rock S	GIC LOG + Lon-Sone and clay sha	Note	OM Page 1	TO L	ITHO. LOG (c	ont.) or PL				
Direction from 10 FROM 3 20 22 34	(Specify) om well? TO 3 80 92 34 4%	TOPSO Brown Rock Shale Shale	LITHOLOGO CANANA	GIC LOG + Lonestone and chry sha	Note	DM Ses:	TO L	constructed	reconst	nucted	or 🗖 plugged		
Direction from 10 FROM 3 20 22 34	(Specify) om well? TO 3 80 92 34 48 RACTOR	TOPSO Brown Rock Shale Shale Shale	LITHOLOGO A Clary Rock Soleted on (n	GIC LOG Land Chry Sha	Note Note	es:	well was 🗗	constructed, [reconst	ructed,	or plugged		
Direction from 10 FROM 3 20 22 39 11 CONT under my ji Kansas Wa	RACTOR urisdiction ater Well Co	TOPSO Brown Rock Shole Shole Shole Shole and was compontractor's Lice	LITHOLOGO CANANA	S CERTIFICATION OF THE STATE OF	Note Note Note Note Water We	es: water	well was bis record is ord was comp	constructed, [true to the besteleted on (mo-	reconst t of my ki	ructed,	or plugged ge and belief.		
Direction from 10 FROM 3 20 22 39 11 CONT under my ji Kansas Wa under the b	RACTOR urisdiction ater Well Cousiness name	TOPSO Brawn Rock Shale Shale Shale Shale Shale and was compontractor's Lice one of	Cock Soleted on (neense No.	GIC LOG Land Chry Sha	Note Note ON: This -30-/3 Water We	es: water and the Reco	well was bis record is ord was comp	constructed, [true to the besteleted on (mo-	reconst t of my ki	ructed,	or plugged ge and belief.		

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