WATER WELL R		i WWC-5	Di	vision of Wa	ter		Γ		
Original Record	Correction	nge in Well Use		ources App.		v	Vell ID	· · · · · · · · · · · · · · · · · · ·	
1 LOCATION OF W		Fraction	Se	ction Numb		ship Number		ge Number	
County: WAS	INGTON	14 SWANES	4 SF/4	15	T	3 S		E W	
2 WELL OWNER: L	ast Name: RRUNA	First: PAUL	Street or R		s where well	is located (if	K	LE LIW	
			direction from	nearest town	or intersection).	If at owner's a	inknown, d	distance and	
Address: 2845	- 15TH R	20/41)	3 NO	RTH O	FISA	RNES 3	duryss, ci	heck here:	
City: UAN	DUE 0 Sum 11	S zp:66945							
3 LOCATE WELL	1			1 070	1574	KOAD	ANI	S'IZNOR	
WITH "X" IN	4 DEPTH OF CO	MPLETED WELL:	80) 5 Tati	tudo: 39	47 74	NR		
SECTION BOX:	Depth(s) Groundwate	r Encountered: 1)	n. <u>—</u>	. J Lati		رج کے ک	ر برين درستان	decimal degrees)	
N SECTION BOX:	2) ft 3) ft or 4) \square Dr. Well Bonglittle. J. D. Well Bonglittle.						decimal degrees)		
N							AD 27		
	below land surface	ce, measured on (mo-day	(-vr) 7/7/2	20) 4 Sour	CDS (/Longitude:			
NW NE	/-уг)	(IVA A C are the 40 T X							
	ft.	(*************************************							
Pump test data: Well water was				☐ Land Survey ☐ Topographic Map ☐ Online Mapper:					
SW SE	Well	water was	ft.	'-'	Jimile Mapper			• • • • • • • • • • • • • • • • • • • •	
after hours pumping						· · · · · · · · · · · · · · · · · · ·			
Estimated Yield:				6 Elev	ation:	ft. 🗖	Ground I	Level TOC	
S	Bore Hole Diameter:		ft. and	Source	ce: 🔲 Land Su	rvey 🔲 GPS	☐ Top	ographic Map	
mile	<u> </u>	in. to	ft.	İ	☐ Other	•••••			
7 WELL WATER TO	BE USED AS:								
1. Domestic:	5. 🗌 Public W	ater Supply: well ID		10. □ 0	il Field Water	Supply: lease			
☐ Household	☐ Household 6. ☐ Dewatering: how many wells?								
☐ Lawn & Garden	7. 🔲 Aquifer I	Recharge: well ID	• • • • • • • • • • • • • • • • • • • •	ПС	ased Unc	ased Geot	echnical	•••	
				12. Geot	thermal: how	many bores?	centical		
2. Irrigation	9. Environmen	ntal Remediation: well II	D	a) C	losed Loop F	Horizontal [☐ Vertice	 .1	
3. ☐ Feedlot	3. ☐ Feedlot ☐ Air Sparge ☐ Soil Vapor E			b) O	nen Loon	Surface Discha	roe Di	ni of Water	
4. Industrial	☐ Recovery			13. 🗂 0	ther (specify):		.gc Ц 11	iij. Oi watei	
Was a chemical/bacter	iological sample subi		Voc. PNo	If was dat	1				
Water well disinfected?	Vec □ No	initied to KDHE:	ies 🔁 No	ii yes, dat	e sampie was	s submitted:	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
9 TVDE OF CASING	M 162 LINO								
8 TYPE OF CASING USED: ☐ Steel ▼ PVC ☐ Other CASING JOINTS: ☑ Glued ☐ Clamped ☐ Welded ☐ Threaded									
Cosing diameter	USED: Steel X PV	VC Other	CASI	NG JOINTS	S: 🗷 Glued [Clamped	Welded	☐ Threaded	
Casing diameter	USED: Steel N PV	VC Other	in. to	NG JOINTS	S: 🛛 Glued [neter	Clamped in. to	Welded	☐ Threaded	
Casing diameter	in. to	in, Diameter	CASI in. to lbs./ft.	NG JOINTS ft., Diar Wall thic	S: Margard Glued [meterkness or gauge	Clamped in. to	Welded ft.	☐ Threaded	
Casing diameter	urface	in. Weight	CASII in. to lbs./ft.	ft., Diar Wall thic	neter kness or gauge	in. to	ft.		
Casing diameter	urface	in. Weight	in. to lbs./ft.	ft., Diar Wall thic	neter kness or gauge	Clamped in. to	ft.		
Casing diameter	in. to	in. Weight	in. to	ft., Diar Wall thic	neter kness or gauge	in. to	ft.		
Casing diameter	urface	in. Weight	in. to	ft., Diar Wall thic ☐ Ot	neterkness or gauge	in. to	ft.		
Casing diameter	urface	in. Weight	in. to	ft., Diar Wall thic Ot Orilled Holes	neterkness or gauge her (Specify).	in. to	ft.		
Casing diameter	urface	in. Weight	in. to	ft., Diar Wall thic Ot Orilled Holes Hone (Open I	neterkness or gauge her (Specify) . Other (Specify)	no	S ft.		
Casing diameter	In to the first interest in the control of the cont	in. Weight	in. to	ft., Diar Wall thic Ot Orilled Holes Jone (Open I	neter	oecify)	ft. to	 	
Casing diameter Casing height above land stryPE OF SCREEN OR Steel Stain Brass Galva SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC	in. to	in. Weight	in. to	ft., Diar Wall thic Ot Orilled Holes None (Open F ft. t	her (Specify). Other (Specify) Other (Specify) o	oecify)	ft. to		
Casing diameter	PERFORATION MA less Steel	in. Weight	in. to	Orilled Holes Vall thic Other Orilled Holes In the first the f	neter	oecify)	ft. to		
Casing diameter Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galva SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From	in. to	in. Weight	in. to	Orilled Holes Vall thic Other Orilled Holes In the first the f	neter	oecify)	ft. to		
Casing diameter Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galva SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From	The form of the following in the followi	in. Weight	in. to	Orilled Holes Vall thic Other Orilled Holes In the first the f	neter	oecify)	ft. to		
Casing diameter Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galva SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC GROUT MATERIA Grout Intervals: From	In to the straight of the stra	in. Weight	in. to	Orilled Holes Vall thic Other Orilled Holes In the first the f	neter	oecify)	ft. to ft. to		
Casing diameter	performation in to the interface in the	in. Weight	in. to	Otilled Holes Jone (Open Holes) Other first to the first	her (Specify). Other (Specify). Other (Specify). o	pecify) From to	ft. to ft. to ft. Storage		
Casing diameter	performation in to the interface in the	in. Weight	in. to	Orilled Holes Jone (Open H	her (Specify). Other (Specify). Other (Specify). o	pecify) From to be in the in th	ft. to ft. to ft. to ft. was a second of the control of the		
Casing diameter	PERFORATION MA less Steel	in. Weight	in. to	Otilled Holes Volume 1. From Livestock Per Fuel Storage Fertilizer Storage	meter	pecify)	ft. to ft. to ft. to ft. was a second of the control of the		
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Casing diameter	TIN TO THE STATE OF THE STATE O	in. Weight	in. to	Otilled Holes Volume 1. From Livestock Per Fuel Storage Fertilizer Storage	her (Specify) . Other (Specify) . Other (Specify) . o	pecify)	ft. to ft. to ft. was water Water Water Water Wess Well	ft. ft. ft.	
Casing diameter Casing height above land si TYPE OF SCREEN OR Steel Stain Brass Galva SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC Septic Tank Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?	TIN TO THE STATE OF THE STATE O	in. Weight	in. to	Other Control of the	her (Specify) . Other (Specify) . Other (Specify) . o	pecify) From Insecticide S Abandoned Oil Well/Ga ft. G(cont.) or PLU	ft. to ft. to ft. water Wat	ft ft ft	
Casing diameter	TIN TO THE STATE OF THE STATE O	in. Weight	in. to	Orilled Holes None (Open Holes) The control of the	her (Specify) . Other (Specify) . Other (Specify) . o	pecify) From Insecticide S Abandoned Oil Well/Ga ft.	ft. to ft. to ft. water Wat	ft ft ft	
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Casing diameter	In to	In. Weight	in. to	Other Control of the	her (Specify) . Other (Specify) . Other (Specify) . o	pecify) From Insecticide S Abandoned Oil Well/Ga ft. G(cont.) or PLU	ft. to ft. to ft. water Wat	ft ft ft	
Casing diameter	In to	In. Weight	in. to	Other Control of the	her (Specify) . Other (Specify) . Other (Specify) . o	pecify) From Insecticide S Abandoned Oil Well/Ga ft. G(cont.) or PLU	ft. to ft. to ft. water Wat	ft ft ft	
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Casing diameter Casing height above land si TYPE OF SCREEN OR Steel Stain Brass Galva SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO 10 FROM TO	TAN SHALL LITHOLO BROWN BR	In. Weight	in. to	Other Control of the	her (Specify) . Other (Specify) . Other (Specify) . o	pecify) From Insecticide S Abandoned Oil Well/Ga ft. G(cont.) or PLU	ft. to ft. to ft. water Wat	ft ft ft	
Casing diameter Casing height above land si TYPE OF SCREEN OR Steel Stain Brass Galva SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO 10 FROM TO	PERFORATION MA less Steel	TERIAL: erglass PVC crete tile None under the Wrapped Sam	in. to	Other Control of the	her (Specify) . Other (Specify) . Other (Specify) . o	pecify) From Insecticide S Abandoned Oil Well/Ga ft. G(cont.) or PLU	ft. to ft. to ft. water Wat	ft ft ft	
Casing diameter Casing height above land si TYPE OF SCREEN OR Steel Stain Brass Galva SCREEN OR PERFORA Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAC 9 GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	TAN SHALL LITHOLO BROWN BROWN LITHOLO BROWN BROW	TERIAL: erglass PVC crete tile None under the Wrapped Sam	in. to	Other Control of the	her (Specify) . Other (Specify) . Other (Specify) . o	pecify) From Insecticide S Abandoned Oil Well/Ga ft. G(cont.) or PLU	ft. to ft. to ft. water Wat	ft ft ft	
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KSA 82a-1212

Revised 9/10/2012

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