1 LOCATION OF WA									
_	TER WELL:	Fraction			ction Number	Township	- 1	Range Nu	mber
County: Rush		SW 1/4		NW 1/4	30	T19	S	R 16w	E/W
Distance and direction		•	ddress of well if locat	ted within city?					
2E, 6S o	f Timken, Ks.								
2 WATER WELL OV	VNER: Keno Har	rtshorn							
RR#, St. Address, Bo	x # : RR 2 Box	x 82013				Board of	Agriculture, Di	vision of Water	Resource
City, State, ZIP Code	Timken.	Ks. 6757	'5			Application	on Number:		
LOCATE WELL'S L	OCATION WITH 4	DEPTH OF C	OMPLETED WELL water Encountered	267	ft. ELEVAT	rion: unk			
			WATER LEVEL 1.						
† i									
NW	NE		test data: Well wa						
1 1			gpm: Well wa						
w X I			eter123/4n. to						ft.
≥		ELL WATER T	O BE USED AS:	5 Public wat		B Air conditioning	•	•	
1 sw	SF	1 Domestic	3 Feedlot	6 Oil field wa	ater supply	9 Dewatering	12 O	ther (Specify be	elow)
1 1		2 Irrigation	4 Industrial		- ,	Monitoring we			
<u> </u>	l Wa	as a chemical/l	bacteriological sample	submitted to D	epartment? Ye	sNo	; If yes, r	no/day/yr samp	le was sub
	S mit	tted			Wate	er Well Disinfec	ted? Yes	No	
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Conc	ete tile	CASING J	OINTS: Glued	Clampe	d
1 Steel	3 RMP (SR)		6 Asbestos-Cement	t 9 Other	(specify below)	Welded	1	
2 PVC	4 ABS		7 Fiberglass			, , , , , , , , ,	Thread	ed	
Blank casing diamete	r 5 in.	to 267.	•						
_	and surface12								
	R PERFORATION M		.m., woight	7 P\			sbestos-cemen		
1 Steel	3 Stainless ste		5 Fiberglass		MP (SR)				
2 Brass	4 Galvanized		6 Concrete tile	9 AE			,		
							one used (ope		hala)
	RATION OPENINGS			zed wrapped				11 None (open	noie)
1 Continuous sl				wrapped		9 Drilled holes			
2 Louvered shu	, ,		7 Toro			10 Other (spec			
SCREEN-PERFORAT			207 ft. to .						
			ft. to .						
GRAVEL PA			· ·35· · · · · · ft. to ·	267	ft., From	1 <i>.</i>	ft. to		ft.
		From				1			ft.
GROUT MATERIA	L: 1 Neat cem	ent	2 Cement grout	3 Bent	onite 4 (Other			
Grout Intervals: Fro	omft. :	to 35	ft., From	ft.	to	ft., From .		ft. to	
What is the nearest s	ource of possible con	ntamination:			10 Livesto	ock pens	14 Aba	indoned water	well
 Septic tank 	4 Lateral lin	nes	7 Pit privy		11 Fuel s	torage	15 Oil	well/Gas well	
	4 Lateral III						16 Oth		nw)
2 Sewer lines	5 Cess poo	ol	8 Sewage la	goon	12 Fertiliz	er storage	10 01	er (specify belo	
			8 Sewage la 9 Feedyard	goon		J		er (specify belo calbe lbuill	,
3 Watertight sev	5 Cess poo wer lines 6 Seepage			goon	13 Insecti	icide storage		er (specify belo o be buil	,
3 Watertight sev	5 Cess poo wer lines 6 Seepage North		9 Feedyard	FROM	13 Insecti	icide storage		o be buil	,
3 Watertight sev	5 Cess poo wer lines 6 Seepage North	pit	9 Feedyard		13 Insecti How man	icide storage	House t	o be buil	,
3 Watertight sev Direction from well? FROM TO	5 Cess poo wer lines 6 Seepage North top soil a	e pit LITHOLOGIC and clay	9 Feedyard		13 Insecti How man	icide storage	House t	o be buil	,
3 Watertight sev Direction from well? FROM TO 0 17 17 22	5 Cess poo wer lines 6 Seepage North top soil a sand and g	e pit LITHOLOGIC and clay	9 Feedyard		13 Insecti How man	icide storage	House t	o be buil	,
3 Watertight sex Direction from well? FROM TO 0 17 17 22 22 25	5 Cess poor ver lines 6 Seepage North top soil a sand and collimestone	e pit LITHOLOGIC and clay	9 Feedyard		13 Insecti How man	icide storage	House t	o be buil	,
3 Watertight sev Direction from well?	5 Cess poor ver lines 6 Seepage North top soil a sand and glimestone shale	e pit LITHOLOGIC and clay gravel	9 Feedyard		13 Insecti How man	icide storage	House t	o be buil	,
3 Watertight sex Direction from well? FROM TO 0 17 17 22 22 25	5 Cess poor ver lines 6 Seepage North top soil a sand and collimestone	e pit LITHOLOGIC and clay gravel	9 Feedyard		13 Insecti How man	icide storage	House t	o be buil	,
3 Watertight sev Direction from well?	5 Cess poor ver lines 6 Seepage North top soil a sand and glimestone shale	e pit LITHOLOGIC and clay gravel	9 Feedyard		13 Insecti How man	icide storage	House t	o be buil	,
3 Watertight sex Direction from well? FROM TO 0 17 17 22 22 25 25 115	5 Cess poor ver lines 6 Seepage North top soil a sand and glimestone shale	e pit LITHOLOGIC and clay gravel	9 Feedyard		13 Insecti How man	icide storage	House t	o be buil	,
3 Watertight sex Direction from well? FROM TO 0 17 17 22 22 25 25 115	5 Cess poor ver lines 6 Seepage North top soil a sand and glimestone shale	e pit LITHOLOGIC and clay gravel	9 Feedyard		13 Insecti How man	icide storage	House t	o be buil	,
3 Watertight sev Direction from well? FROM TO 17 17 22 22 25 25 115	5 Cess poor ver lines 6 Seepage North top soil a sand and glimestone shale	e pit LITHOLOGIC and clay gravel	9 Feedyard		13 Insecti How man	icide storage	House t	o be buil	,
3 Watertight sev Direction from well? FROM TO 0 17 17 22 22 25 25 115	5 Cess poor ver lines 6 Seepage North top soil a sand and glimestone shale	e pit LITHOLOGIC and clay gravel	9 Feedyard		13 Insecti How man	icide storage	House t	o be buil	,
3 Watertight sex Direction from well? FROM TO 0 17 17 22 22 25 25 115	5 Cess poor ver lines 6 Seepage North top soil a sand and glimestone shale	e pit LITHOLOGIC and clay gravel	9 Feedyard		13 Insecti How man	icide storage	House t	o be buil	,
3 Watertight sev Direction from well?	5 Cess poor ver lines 6 Seepage North top soil a sand and glimestone shale	e pit LITHOLOGIC and clay gravel	9 Feedyard		13 Insecti How man	icide storage	House t	o be buil	,
3 Watertight sev Direction from well?	5 Cess poor ver lines 6 Seepage North top soil a sand and glimestone shale	e pit LITHOLOGIC and clay gravel	9 Feedyard		13 Insecti How man	icide storage	House t	o be buil	,
3 Watertight sev Direction from well?	5 Cess poor ver lines 6 Seepage North top soil a sand and glimestone shale	e pit LITHOLOGIC and clay gravel	9 Feedyard		13 Insecti How man	icide storage	House t	o be buil	,
3 Watertight sev Direction from well?	5 Cess poor ver lines 6 Seepage North top soil a sand and glimestone shale	e pit LITHOLOGIC and clay gravel	9 Feedyard		13 Insecti How man	icide storage	House t	o be buil	,
3 Watertight sev Direction from well? FROM TO 0 17 17 22 22 25 25 115 115 267	5 Cess poor wer lines 6 Seepage North top soil a sand and glimestone shale sand rock	e pit LITHOLOGIC and clay gravel streaks	9 Feedyard	FROM	13 Insecti How man TO	icide storage y feet? 100 F	House t	o be buil	
3 Watertight sev Direction from well? FROM TO 0 17 17 22 22 25 25 115 115 267 CONTRACTOR'S	5 Cess poor wer lines 6 Seepage North top soil a sand and collimestone shale sand rock OR LANDOWNER'S	certificati	9 Feedyard LOG ON: This water well was a second control of the con	FROM	13 Insecti How man TO	y feet? 100 F	House t	my jurisdiction	n and was
3 Watertight sev Direction from well? FROM TO 0 17 17 22 22 25 25 115 115 267 CONTRACTOR'S completed on (mo/day	5 Cess poor wer lines 6 Seepage North top soil a sand and column shale sand rock OR LANDOWNER'S (1/year) 3-6-	centifications	9 Feedyard LOG ON: This water well v	FROM	13 Insecti How man TO	nstructed, or (3) d is true to the b	House t	my jurisdiction	n and was
3 Watertight sev Direction from well? FROM TO 0 17 17 22 22 25 25 115 115 267 CONTRACTOR'S Completed on (mo/day Water Well Contractor	5 Cess poor ver lines 6 Seepage North top soil a sand and glimestone shale sand rock OR LANDOWNER'S (Vyear) 3-6-	certification 186	9 Feedyard LOG ON: This water well water	was (1) constru	13 Insecting How man TO	nstructed, or (3) d is true to the bin (mo/day/yr)	House t	my jurisdiction	n and was
3 Watertight several process of the several p	5 Cess poor wer lines 6 Seepage North top soil a sand and column shale sand rock OR LANDOWNER'S (1/year) 3-6-	certification 186	9 Feedyard LOG ON: This water well water	was (1) constru	13 Insecting How man TO	nstructed, or (3) d is true to the bin (mo/day/yr)	PLUGGING IN	my jurisdiction	n and was