South side of road at the Tice elevator in Kanasa MATER WELL OWNER: ## 8.1 Address flow # : ## 9.5 State is 100 per 1				WATE	R WELL RECORD	Form WWC-5	KSA 82a-	1212		
South adde of road at the Tice elevator in Saneas WATER WELL OWNER: PR. S. Address Box # W. S. Sandress Box # Depthing Groundwester Encourbered I. Not. available 2. Depthing Groundwester Encourbered I. Not. available 2. Depthing Groundwester Encourbered I. Not. available 2. Depthing Groundwester Encourbered II. Not. available 2. Depthing Groundwester Encourber Wash III. available 2. Depthing Groundwester Encourber Wa	7									
South adde of road at the Tice elevator in Kanasa WATER WELL (ONNER) Re. St. Address Box # South address B	County:						20	<u>т 29 s</u>	R 21 % /W	
WATER WELL ONNER: ##, St. Address, 2P Code My, State, 2P Code My,	Distance and			-		-				
R.P. St. Address, Box # 197, State, ZPC Code Cope State State Cope State	WATER			I road at			msas			
IN, State, J.P. POOD IN, STATE, J.P. COORD SOX: IN, STAT	,				Mrs. Vic	та месет		Doord of April 18 18	Division of Motor Becauses	
LICACIT WELL'S LOCATION WITH DEPTH OF COMPLETED WELL 355 1. ELEVATION Upland Depth (Signorwhole Excountered Not. a spatial bile 2			(# :		Consland	Kansas	67837	_		
Depth(s) Groundwater Encountered . Not. aYailable 2			CATION WITH	1						
WELLS STATIC WATER LEVEL. 210, it. below land surface measured on moldayry \$\frac{y}{\$\text{UR.P.}}\$ 1984. Pumpused data: Well water was ft. after horus pumping. 9g between \$\frac{y}{\$\text{Lill.}}\$ 1. deter horus pumping. 9g between \$\frac{y}{\$\text{Lill.}}\$ 1. in to no. 355. It is belief to be pumping to the state of the sta	AN "X" IN	VELLS L								
Pump test data: Well water was t. after hours pumping gp test. Yield 50 gpm. Well water was t. after hours pumping gp to the pumping gp th		^								
Best Hole Diameter 9, 77/8, in. to. 3,555 ft., and in. to	t I	- i								
Bore Hole Diameter. 9, 7/8 in. to. 355. ft., and. in. to will well well well well well before the Diameter. 9, 7/8 in. to. 355. ft., and. in. to well well well well well well well wel		· NW	NE							
Wilder Well Distriction well with the control of th	<u>.</u>	1	!							
Security	∰ w -		E							
2 inflation 4 Industrial 7 Lawn and garden only 10 Observation well Was a chemical/bacteriological sample submitted to Department? Ves	-	i								
Was a chemical/bacteriological sample submitted to Department? Yes. Mo.XX If yes. modayry sample was sometided in Department? Yes. Mo.XX If yes. modayry sample was sometided in Department? Yes. Mo.XX If yes. modayry sample was sometided in Department? Yes. Mo.XX If yes. modayry sample was sometided in Department? Yes. Mo.XX If yes. modayry sample was sometided in Department? Yes. Mo.XX If yes. modayry sample was sometided in Department? Yes. Mo.XX If yes. modayry sample was sometided in Department? Yes. XX .		- SW	SE							
TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR) 2 A ABS 7 Fiberglass 1 Inted 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 1 Threaded. 1 Steel 3 Stainless steel 2 In, weight 2 & 8. 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 1 Steel 3 Stainless steel 6 Concrete tile 9 ABS 1 Threaded. 1 Steel 3 Stainless steel 6 Concrete tile 9 ABS 1 Threaded. 1 Steel 3 Stainless steel 6 Concrete tile 9 ABS 1 Threaded. 1 Threaded. 1 Steel 3 Stainless steel 6 Concrete tile 9 ABS 1 Threaded. 1 Threade		1 1		_						
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1 Steel 3 RMF (SR) 6 Abbetion-Cement 9 Other (specify below) Welded Threaded. Iank casing diameter 5 in, to 295 ft, Dia in to fin to 1, Dia in to 1, Dia in to 2, 8 in, weight 2, 8 its fit will be sufficient or 1, Dia in to 2, 8 its fit will be sufficient or 1, Dia in to 2, 8 its fit will be sufficient or 1, Dia in to 2, 8 its fit will be sufficient or 1, Dia in to 2, 8 its fit will be sufficient or 1, Dia in to 2, 8 its fit will be sufficient or 2, 2, 8 its fit will be sufficient or 2, 2, 8 its fit will be sufficient or 2, 2, 8 its fit will be sufficient or 2, 2, 8 its fit will be sufficient or 2, 2, 2, 8 its fit will be sufficient or 2, 2, 2, 8 its fit will be sufficient or 2, 2, 2, 8 its fit will be sufficient or 2, 2, 2, 8 its fit will be sufficient or 2, 2, 3, 1984 its fit on 1, 2, 2, 3, 1984 its fit on 1, 2, 3, 1984 its fit on 1, 2, 3, 1984 its fit on 1, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	TYPE OF	F BLANK C	CASING USED:		5 Wrought iron	8 Concre				
lank casing diameter 5 in to 295 ft. Dia in to b. ft. Dia in to assing height above land surface. 12 in, weight 2.8 bs./ft. Wall thickness or gauge No 265. YPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMF (SR) 11 Other (specify) 265. 2 Brass 4 Galwanized steel 6 Concrete tile 9 ABS 2 Brass 4 Galwanized steel 6 Concrete tile 9 ABS 2 Drilled holes 1 Other (specify) 265. CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 2 Drilled holes 1 Other (specify) 26 Drilled holes 1 Other (specify) 26 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch out 10 Other (specify) 6 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch out 10 Other (specify) 6 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch out 10 Other (specify) 6 Drilled holes 1 Other (specify) 6 Drilled holes 1 Other (specify) 6 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch out 10 Other (specify)	1 Stee	el	3 RMP (SF	R)	-			v) We	lded	
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2 Brass	TYPE OF S	CREEN O	R PERFORATION	N MATERIAL:		XX PV	С	10 Asbestos-cen	nent	
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1 Continuous slot 3 Mill slot 4 Key punched 7 Torch cut 10 Other (specify)	2 Bras	ss	4 Galvaniz	ed steel	6 Concrete tile	9 AB		,	open hole)	
2 Louvered shutter	SCREEN O	R PERFO			5 Gauz	ed wrapped	Х		11 None (open hole)	
CREEN-PERFORATED INTERVALS: From	1 Con	itinuous slo	t SM	ill slot	6 Wire	wrapped				
From ft. to				• •				, , <i>-,</i>		
GRAVEL PACK INTERVALS: From	SCREEN-PI	ERFORATI	ED INTERVALS:							
From ft. to ft., From ft. to ft., From ft. to ft., From ft. to ft., From ft. to ft. From ft. ft. ft. From ft. To ft. From ft. To ft. From ft. ft. ft. From ft. To ft. From ft. ft. ft. ft. From ft. ft. ft. ft. From ft. ft. ft. ft. ft. From ft.										
GROUT MATERIAL: XXINeat cement 2 Cement grout 3 Bentonite 4 Other sircut Intervals: From	GI	RAVEĽ PA	CK INTERVALS:							
A count Intervals: From . 4	OPOLIT	MATERIAL	n							
What is the nearest source of possible contamination: XXI Septic tank 4 Lateral lines 7 Pit privy 11 Fue storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 13 Insecticide storage How many feet? 200 FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG FROM 48 Fine Sand 48 73 Med. to Lar. Sand w/Clay Streaks 73 88 Clay 88 353 Med. to Lar. Sand & Grafvel 353 368 Cemented Sand CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and vompleted on (mo/day/year) Vater Well Contractor's License No. 252 This Water Well Record was completed on (mo/day/year) NOTE CONTRACTOR'S Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill-in-blast files or circle the correct answers. Send	SI GROUI	MATERIAL	T XIX Neat o	cement	2 Cement grout	3 Bento	nite 4	Other	· · · · · · · · · · · · · · · · · · ·	
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Inder the business name of Friesen Windmill & Supply Inc. by (signature) NSTRUCTIONS: Use typewriter or ball point pen, <i>PLEASE PRESS FIRMLY</i> and <i>PRINT</i> clearly. Please fill in blanks underline or circle the correct answers. Send	completed of	on (mo/day	/year)	June 20,	.1984		and this reco	ord is true to the best of my	knowledge and belief. Kansa	
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pres copies to a apeas Department of Health and Environment Division of Environment, Environmental (Beology Section, Thingks, K.S.66621). Send one to WATER Wh	INSTRUCT	IONS: Use	typewriter or ball	point pen, PLEAS	SE PRESS FIRMLY a	nd <i>PRINT</i> clear	'ly. Please fill∔	n blanks underline or circle	the correct answers. Send to	
DWNER and retain one for your records.					ment, Division of Enviro	innent, Enviror	iinental Geolo			