		WATER Y	WELL RECORD	Form WWC-5	KSA 82a		
LOCATION OF WAT		Fraction		Sect	ion Number	Township Number	
ounty: Morton		SE 1/4	NE 14 NE		14	т 34 s	R 40 E(W)
istance and direction	from nearest town or South of Ro						
WATER WELL OW			Gabbert &				
R#, St. Address, Box	4		333 E Eng	lich		Board of Agricult	ure, Division of Water Resource
ity, State, ZIP Code	:		Wichita. K	5 67202		Application Num	ber: T88-07
	CATION WITH 4	SERTH OF COL	ADIETED WELL	300	# ELEVA	TION:	. ,
AN "X" IN SECTION	BOX:	this Craundina	APLETED WELL	160	. II. ELEVA	IION	ft. 3
	— Deb	in(s) Groundwa	ter Encountered 1.	1.1.0.0.			ay/yr 1-11-88
	WEI						
NW	- NE						rs pumping 55 gpn
1 1	Est.						rs pumping gpn
w	Bord	e Hole Diamete	r9in. to .	300			in. to
w i	I WE	LL WATER TO	BE USED AS:	5 Public wate	r supply	8 Air conditioning	11 Injection well
	1	1 Domestic	3 Feedlot	6 Oil field wat			12 Other (Specify below)
sw	2E	2 Irrigation	4 Industrial	7 Lawn and g	arden only	0 Observation well	
1 1 1							f yes, mo/day/yr sample was su
<u> </u>	mitte		otonorogical campio c			er Well Disinfected? Ye	
TYPE OF BLANK C			Wrought iron	9 Conore			Glued . X Clamped
							Welded
1 Steel	3 RMP (SR)		Asbestos-Cement			,	
2 PVC	4 ABS		' Fiberglass				Threaded
ank casing diameter	. 5 in. 1	10 M = .1.4 M	ft., Dia	in. to		π., Dia	in. to ft
asing height above la	nd surface1.4	in	., weight ∠.	.υυ	Ibs./	t. Wall thickness or gau	ge No 0 • 265
YPE OF SCREEN OF	R PERFORATION MA	ATERIAL:		7 PV	0	10 Asbestos	
1 Steel	3 Stainless stee	el 5	Fiberglass	8 RM	P (SR)	11 Other (sp	ecify)
2 Brass	4 Galvanized s	teel 6	Concrete tile	9 AB	S	12 None use	d (open hole)
CREEN OR PERFOR	ATION OPENINGS	ARE:	5 Gauze	ed wrapped		8 Saw cut	11 None (open hole)
1 Continuous slot	3 Mill slo	ot		vrapped		9 Drilled holes	
2 Louvered shutte			7 Torch	• •			
CREEN-PERFORATE						` ' ' '	. ft. tof
OREEN-FERFORATE					•		
004451 044							. ft. tof . ft. tof
GHAVEL PAC							
		From				<u>n</u>	
GROUT MATERIAL:			Cement grout	3 Bento	nite 4	Other	
irout Intervals: Fron	1	o	ft., From	ft.	to		ft. to
hat is the nearest so	urce of possible cont	amination:					14 Abandoned water well
1 Septic tank	4 Lateral lin	nes	7 Pit privy		11 Fuel	storage _	15 Oil well/Gas well
2 Sewer lines	5 Cess poo	H	8 Sewage lago	on	12 Fertili	zer storage	16 Other (specify below)
3 Watertight sewe	er lines 6 Seepage	pit	9 Feedyard		13 Insec	ticide storage	
Pirection from well?	Southwest		•		How ma	ny feet? 250	
FROM TO		ITHOLOGIC LO)G	FROM	ТО	4	DLOGIC LOG
0 440							
() [14()	Overburden						
	Overburden Fine sand a	and clay					
140 160	Fine sand a						
140 160 160 180	Fine sand a Fine sand a						
140 160 160 180 180 200	Fine sand a Fine sand a Clay	and clay					
140 160 160 180 180 200 200 220	Fine sand a Fine sand a Clay Fine sand a	and clay					
140 160 160 180 180 200 200 220 220 240	Fine sand a Fine sand a Clay Fine sand a Fine sand a	and clay and clay and clay					
140 160 160 180 180 200 200 220 220 240 240 260	Fine sand a Fine sand a Clay Fine sand a	and clay and clay and clay					
140 160 160 180 180 200 200 220 220 240 240 260	Fine sand a Fine sand a Clay Fine sand a Fine sand a	and clay and clay and clay and clay					
140 160 160 180 180 200 200 220 220 240 240 260 260 280	Fine sand a Fine sand a Clay Fine sand a Fine sand a Fine sand a Fine sand a	and clay and clay and clay and clay and clay	a V				
140 160 160 180 180 200 200 220 220 240 240 260 260 280	Fine sand a Fine sand a Clay Fine sand a Fine sand a Fine sand a	and clay and clay and clay and clay and clay	аy				
140 160 160 180 180 200 200 220 220 240 240 260 260 280	Fine sand a Fine sand a Clay Fine sand a Fine sand a Fine sand a Fine sand a	and clay and clay and clay and clay and clay	ау				
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140 160 160 180 180 200 200 220 220 240 240 260 260 280 280 300	Fine sand a Fine sand a Clay Fine sand a Fine sand a Fine sand a Medium sand	and clay and clay and clay and clay and clay and clay			cted, (2) reco	nstructed, or (3) pluage	d under my jurisdiction and wa
140 160 160 180 180 200 200 220 220 240 240 260 260 280 280 300	Fine sand a Fine sand a Clay Fine sand a Fine sand a Fine sand a Medium sand	and clay and clay and clay and clay and clay and clay d and clay	N: This water well wa	as (1) constru			d under my jurisdiction and wa
140 160 160 180 180 200 200 220 220 240 240 260 260 280 280 300 CONTRACTOR'S Completed on (mo/day/s	Fine sand a Fine sand a Clay Fine sand a Fine sand a Fine sand a Fine sand a Medium sand	and clay and clay and clay and clay and clay and clay d and cla	N: This water well wa	as (1) constru	and this reco	rd is true to the best of r	my knowledge and belief. Kansa
140 160 160 180 180 200 200 220 220 240 240 260 260 280 280 300 CONTRACTOR'S Completed on (mo/day/vater Well Contractor's	Fine sand a Fine sand a Clay Fine sand a Fine sand a Fine sand a Fine sand a Medium sand OR LANDOWNER'S G year) 1-11-8 s License No. 1.42	and clay and clay and clay and clay and clay and clay d and clay d and clay	N: This water well wa	as (1) construi	and this reco	rd is true to the best of ron (mo/day/yr)1.	
140 160 160 180 180 200 200 220 220 240 240 260 260 280 280 300 CONTRACTOR'S Completed on (mo/day/gater Well Contractor's note the business nar	Fine sand a Fine sand a Clay Fine sand a Fine sand a Fine sand a Fine sand a Medium sand OR LANDOWNER'S G year) 1 - 11 - 8 s License No. 1.42. me of T & W h	and clay and clay and clay and clay and clay and clay d and cla CERTIFICATION 38	N: This water well wa	as (1) construction of the	and this reco s completed by (signa	on (mo/day/yr)1.	my knowledge and belief. Kansa

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