1 LOCATION OF MATERIA	WATER WELL RECORD	Form WWC-5	KSA 82a-1:	- 12	
1 LOCATION OF WATER WELL:	Fraction	Section	on Number	Township Number	Range Number
County: Morton	SW 1/4 SW 1/4	SW 14 3	3	<u>т 32 s</u>	R 40 E/W
Distance and direction from nearest town		cated within city?			_
2½ South 53/4 East of Ri					
	els A-1 Gabbert &				ĺ
RR#, St. Address, Box # :	830 Sutton				re, Division of Water Resources
City, State, ZIP Code :	Wichita, K			Application Number	er: T85-297
J LOCATE WELL'S LOCATION WITH A AN "X" IN SECTION BOX:	DEPTH OF COMPLETED WELL epth(s) Groundwater Encountered	3.00	ft. ELEVATION	ON:	
W NE - NY	ELL'S STATIC WATER LEVEL . Pump test data: Well v	205 ft. bel water was230	ow land surfac	e measured on mo/day	yr . 3-25-85
	st. Yield6.0 gpm: Well v	vater was	ft. afte	r hours	pumping gpm
₩ 1 1 Bc	ore Hole Diameter9in.				.in. to
_	ELL WATER TO BE USED AS:	5 Public water	supply 8		11 Injection well
SW SF	1 Domestic 3 Feedlot	6 Oil field wate	r supply 9	Dewatering	12 Other (Specify below)
	2 Irrigation 4 Industrial				
<u>X </u>	'as a chemical/bacteriological samp	ole submitted to Dep	artment? Yes.		ves, mo/day/yr sample was sub-
	itted		Water	Well Disinfected? Yes	
5 TYPE OF BLANK CASING USED:	5 Wrought iron	8 Concrete	e tile	CASING JOINTS: G	X No luedX Clamped
1 Steel 3 RMP (SR)	6 Asbestos-Ceme	ent 9 Other (s	pecify below)	W	elded
2 PVC 4 ABS	7 Fiberglass			Tr	preaded
Blank casing diameter 5 in.	to 200 ft., Dia	in. to .		.ft Dia	in to
Casing height above land surface	.14 in weight	200	lbs./ft	Wall thickness or gauge	No. 0-265
TYPE OF SCREEN OR PERFORATION N	MATERIAL:	7 PVC		10 Asbestos-ce	
1 Steel 3 Stainless st		8 RMP	(SR)		ify)
2 Brass 4 Galvanized	_	9 ABS	(011)	12 None used	
SCREEN OR PERFORATION OPENINGS		auzed wrapped		3 Saw cut	dd Nama (an an Inda)
1 Continuous slot 3 Mill s	- - -	ire wrapped	-		11 None (open hole)
		• •		Drilled holes	
SCREEN-PERFORATED INTERVALS:		orch cut		Otner (specity)	
SCHEEN-PERFORATED INTERVALS:	From	· · · · · · · · · · · · · · · · · · ·	ft., From	1	t. toft.
ODANEL DAGGGOVERNO	From	3	ft., From .		t. toft.
GRAVEL PACK INTERVALS:				1	t. toft.
	From ft. to				t. to ft.
6 GROUT MATERIAL: 1 Neat cem	nent 2 Cement grout	3 Bentoni	te 4 Ot	ner	
Grout Intervals: FromV ft.	to 10 ft., From	ft. to		. ft., From	ft. toft.
What is the nearest source of possible con	ntamination:		10 Livestoc		Abandoned water well
1 Septic tank 4 Lateral I	lines 7 Pit privy		11 Fuel sto	rage 15	Oil well/Gas well
2 Sewer lines 5 Cess po	ool 8 Sewage	iagoon	12 Fertilize	storage 16	Other (specify below)
3 Watertight sewer lines 6 Seepage	e pit 9 Feedyard	i	13 Insectici	de storage	Other (specify below)
Direction from well? NW			How many	feet? 210	·
FROM TO	LITHOLOGIC LOG	FROM	то	LITHOL	0010 1 00
					OGIC LOG
0 205 OV Overburden					odic Lod
205 220 Fine sand a	nd clay				OGIC LOG
205 220 Fine sand a	nd clay				
205 220 Fine sand a 220 240 6/Clay					
205 220 Fine sand a 220 240 Clay 240 280 Fine sand a	nd clay				
205 220 Fine sand a 220 240 6/Clay	nd clay				
205 220 Fine sand a 220 240 Clay 240 280 Fine sand a	nd clay				
205 220 Fine sand a 220 240 Clay 240 280 Fine sand a	nd clay				
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205 220 Fine sand a 220 240 Clay 240 280 Fine sand a	nd clay				
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205 220 Fine sand a 220 240 Clay 240 280 Fine sand a	nd clay				
205 220 Fine sand a 220 240 Clay 240 280 Fine sand a	nd clay				
205 220 Fine sand a 220 240 Clay 240 280 Fine sand a	nd clay				
205 220 Fine sand a 220 240 Fine sand a 240 280 Fine sand a 280 300 Medium sand	nd clay and clay	Il was (1) constructe	ed, (2) reconsi		
205 220 Fine sand a 220 240 Clay 240 280 Fine sand a	nd clay and clay CERTIFICATION: This water wel	Il was (1) constructe	ed, (2) reconstand this record	ructed, or (3) plugged	under my jurisdiction and was
205 220 Fine sand a 220 240 Clay 240 280 Fine sand a 280 300 Medium sand 7 CONTRACTOR'S OR LANDOWNER'S completed on (mo/day/year) 3-25-85.	nd clay and clay CERTIFICATION: This water well	aı	nd this record i	ructed, or (3) plugged s true to the best of my	under my jurisdiction and was
205 220 Fine sand a 220 240 Fine sand a 240 280 Fine sand a 280 300 Medium sand 7 CONTRACTOR'S OR LANDOWNER'S completed on (mo/day/year) 3-25-85. Water Well Contractor's License No	nd clay and clay CERTIFICATION: This water wel	r Well Record was	nd this record in completed on	ructed, or (3) plugged s true to the best of my (mo/day/yr) 3-26-	under my jurisdiction and was knowledge and belief. Kansas 85.
205 220 Fine sand a 220 240 Clay 240 280 Fine sand a 280 300 Medium sand 7 CONTRACTOR'S OR LANDOWNER'S completed on (mo/day/year) 3-25-85.	nd clay and clay CERTIFICATION: This water well 142	r Well Record was TC. and PRINT clearly.	nd this record in completed on by (signature Please fill in b	ructed, or (3) plugged of strue to the best of my (mo/day/yr)3-26-	under my jurisdiction and was knowledge and belief. Kansas 85.