1 CCA				R WELL RECORD I		5 KSA 82		
1		ATER WELL:	Fraction	NE 4/		tion Number		Range Number
	Ottawa	F	SW 1/4		E 14	1	T 11 S	R 4 B(W)
			town or city street Tinneapolis, KS	address of well if locate	ed within city?	?		J
2 WATE	R WELL C	WNER: Kansas	Dept. of Health & I	Env				
RR#, St	Address, Bo		es Field, Building 74				Board of Agriculture,	Division of Water Resources
City, State	e, ZIP Code	: Top	peka, Kansas 66620				Application Number:	
LOCA	TE WELL'S	LOCATION	4 DEPTH OF CO	OMPLETED WELL	74	ft. ELEV	ATION:	999
- WITH		ECTION BOX:	Depth(s) Ground	water Encountered 1.		ft	2	ft. 3
ĀΓ		``	WELL'S STATIC	WATER LEVEL	ft. t	elow land s	urface measured on mo/d	lay/yr :
								pumping gpr
	NW	NE						pumping gpr
w Z		_	Bore Hole Diame	eter 6 in. to	74 .	ft.,	and	. in. to
Ē W ├		 	WELL WATER	TO BE USED AS: 5	Public water s	supply	8 Air conditioning	11 Injection well
, 1	•	sŁ	1 Domestic					12 Other (Specify below)
li	SW	SE,	2 Irrigation	4 Industrial 7	Lawn and gar	rden only	Monitoring well	
•		1		/bacteriological sample	submitted to			yes, mo/day/yr sample was
L L		5	submitted			Wa	ter Well Disinfected? Ye	s No 🗸
TYPE	OF BLANK	CASING USED:		5 Wrought iron	8 Concre	ete tile	CASING JOINTS: G	lued Clamped
1 S		3 RMP (S	R) .	6 Asbestos-Cement		specify belo		Velded
(2)°		4 ABS		7 Fiberglass			т	hreaded. 🏑
								in. ˌ to f
Casing he	eight above	and surface	0	in., weight			ft. Wall thickness or gaug	ge No
YPE OF	SCREEN C	R PERFORATIO	N MATERIAL		(7)PVC		10 Asbestos-c	ement
1 S	iteel	3 Stainless	s steel	5 Fiberglass	8 RMP	(SR)	11 Other (spe	cify)
2 B	rass	4 Galvaniz	ed steel	6 Concrete tile	9 ABS	i	12 None used	(open hole)
CREEN	OR PERFO	RATION OPENIN	IGS ARE:	5 Gauzeo	d wrapped		8 Saw cut	11 None (open hole)
1 C	Continuous s		∕iili slot	6 Wire w	rapped		9 Drilled holes	
2 L	ouvered sh	utter 4 K	(ey punched	7 Torch o				
CREEN-	PERFORAT	ED INTERVALS						. ft. to
			From	fL to	· · · · <u>· ·</u> · · · ·	ft., Fro	m	. ft. to
(GRAVEL PA	CK INTERVALS						ft. to
					_			ft. to
	T MATERIA			Cement grout				
				ft., From4	6 ft. to	o50 .	ft, From	ft. to
		ource of possible	e contamination:			10 Lives	tock pens 14	Abandoned water well
1 Sep	tic tank		ral lines	7 Pit privy			•	Oil well/Gas well
	ver lines	5 Cess		8 Sewage lagoo	on		izer storage	Other (specify below)
	tertight sewe	erlines 6 Seep	page pit	9 Feedyard		42 1		
	from well?			o i coayara			ticide storage	Unknown
				•		How man	•	
FROM	10		LITHOLOGICT	•	FROM		y feet?	
0	.3.5	Sandy Silt, Li	ight Gray	LOG	FROM	How man	y feet?	Unknown
3.5	3.5	Sandstone, M	ight Gray Ioderate Reddi	sh Brown	FROM	How man	y feet?	Unknown
0 3.5 15	3.5 15 25	Sandstone, M Wsandstone,	ight Gray Ioderate Reddi Very Pale Orn	sh Brown	FROM	How man	y feet?	Unknown
3.5	3.5	Sandstone, M Wsandstone,	ight Gray Ioderate Reddi	sh Brown	FROM	How man	y feet?	Unknown
0 3.5 15	3.5 15 25	Sandstone, M Wsandstone,	ight Gray Ioderate Reddi Very Pale Orn	sh Brown	FROM	How man	y feet?	Unknown
0 3.5 15	3.5 15 25	Sandstone, M Wsandstone,	ight Gray Ioderate Reddi Very Pale Orn	sh Brown	FROM	How man	y feet?	Unknown
0 3.5 15	3.5 15 25	Sandstone, M Wsandstone,	ight Gray Ioderate Reddi Very Pale Orn	sh Brown	FROM	How man	y feet?	Unknown
0 3.5 15	3.5 15 25	Sandstone, M Wsandstone,	ight Gray Ioderate Reddi Very Pale Orn	sh Brown	FROM	How man	y feet?	Unknown
0 3.5 15	3.5 15 25	Sandstone, M Wsandstone,	ight Gray Ioderate Reddi Very Pale Orn	sh Brown	FROM	How man	y feet?	Unknown
0 3.5 15	3.5 15 25	Sandstone, M Wsandstone,	ight Gray Ioderate Reddi Very Pale Orn	sh Brown	FROM	How man	y feet?	Unknown
0 3.5 15	3.5 15 25	Sandstone, M Wsandstone,	ight Gray Ioderate Reddi Very Pale Orn	sh Brown	FROM	How man	y feet?	Unknown
0 3.5 15	3.5 15 25	Sandstone, M Wsandstone,	ight Gray Ioderate Reddi Very Pale Orn	sh Brown	FROM	How man	y feet?	Unknown
0 3.5 15	3.5 15 25	Sandstone, M Wsandstone,	ight Gray Ioderate Reddi Very Pale Orn	sh Brown	FROM	How mar	y feet?	Unknown
0 3.5 15	3.5 15 25	Sandstone, M Wsandstone,	ight Gray Ioderate Reddi Very Pale Orn	sh Brown	FROM	How mar	y feet? PLUGGIN	Unknown
0 3.5 15	3.5 15 25	Sandstone, M Wsandstone,	ight Gray Ioderate Reddi Very Pale Orn	sh Brown	FROM	How mar TO	y feet? PLUGGIN	Unknown
0 3.5 15 25	3.5 15 25 74	Sandstone, M Wsandstone, Sandstone, M	ight Gray Ioderate Reddi Very Pale Orn Ioderate Browi	sh Brown ge		How mar	y feet? PLUGGIN IW1, Tag # , Flushmoun roject Name: BM - Minne eoCore # 764, #	Unknown GINIERVALS t apolis PWS #12
0 3.5 15 25	3.5 15 25 74 PACTOR'S C	Sandstone, M Wsandstone, M Sandstone, M	ight Gray Ioderate Reddi Very Pale Orn Ioderate Brown	sh Brown ge n ON: This water well was	(1) construc	How mar IO M P Goted, (2) rec	y feet? PLUGGIN IW1 , Tag # , Flushmoun roject Name: BM - Minne eoCore # 764 , # onstructed, or (3) pluggee	t apolis PWS #12
0 3.5 15 25 CONTFind was c	3.5 15 25 74 RACTORS (completed or	Sandstone, M Wsandstone, M Sandstone, M	ight Gray Ioderate Reddi Very Pale Orn Ioderate Brown	sh Brown ge n ON: This water well was 2/5/99	(1) construc	How mar IO M P Goted, (2) rec and this re	y feet? PLUGGIN IW1 , Tag # , Flushmoun roject Name: BM - Minne eoCore # 764 , # onstructed, or (3) plugged ecord is true to the best of	t apolis PWS #12
0 3.5 15 25 25 CONTEND was consas W	3.5 15 25 74 PACTORS Completed or later Well C	Sandstone, M Wsandstone, M Sandstone, M OR LANDOWNER (mo/day/year) Contractor's Licen	ight Gray Ioderate Reddi Very Pale Orn Ioderate Brown RS CERTIFICATIO	sh Brown ge n ON: This water well was 2/5/99	(1) construc	Movement IO Movem	IW1, Tag #, Flushmoun roject Name: BM - Minne eoCore # 764, # onstructed, or (3) plugger cord is true to the best of completed on (mo/day/yr	t apolis PWS #12
0 3.5 15 25 CONTEND was companied was companied was companied was companied was companied was companied with the companied was compa	RACTORS (completed or /ater Well Cobusiness na	Sandstone, M Wsandstone, M Sandstone, M OR LANDOWNEF In (mo/day/year) Contractor's Licentame of	ight Gray Ioderate Reddi Very Pale Orn Ioderate Brown RS CERTIFICATION ISE No	sh Brown ge n ON: This water well was 2/5/99 527	(1) construction water Well F	How mar IO M P Goted, (2) rec and this re Record was by (signat	IW1, Tag #, Flushmoun roject Name: BM - Minne eoCore # 764, # onstructed, or (3) plugged ecord is true to the best of completed on (mo/day/yr ure)	t apolis PWS #12