WATE	ER WELL I	RECO	ORD	Form	WWC	-5 ł	KSA 82a-	1212	ID No						
1 LOCATION OF WATER WELL:							Section Number			Township Number			Range Number		
County: Ellsworth	SW			1/4		1/4		19		Т	15	s l	R	_7	<b>X</b> /W
Distance and direction from nearest town	or city stre	eet a	ddress	of well	if locat	ed with	in city?								
1 mile north & 1 mile	east o	f K	anopo	olis	, KS									······	
<del></del>	n Schn		er												
,,	Ave. K polis,		67454	4							ard of Agi plication I	riculture, D Number:	ivision of	Water F	Resources
3 LOCATE WELL'S LOCATION WITH 4															
AN "X" IN SECTION BOX:	Depth(s) G	round	dwater I	Encour	ntered	1			ft.	2		ft. 3			ft.
N	WELL'S ST	ATIC Pum <b>25</b> - ER T estic	WATE np test of .30 g FO BE U 3 F	R LEV data: gpm:	EL Well wa Well wa AS: t	1.7ater wa ater wa 5 Publ 6 Oil fi	ft. bel as is lic water ield wate	ow land si	urface ft. a ft. a	measure fter fter 8 Air cor 9 Dewat	ed on mo/	day/yr hours pu hours pu 11 ln	<b>4/.5/.(</b> umping umping jection w ther (Spe	ell	gpm gpm
s x	Nas a che									ter Well [	Disinfecte	.; If yes, m	X 	No	)
5 TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR)			<ul><li>5 Wrought iron</li><li>6 Asbestos-Cement</li><li>7 Fiberglass</li></ul>			t	8 Concrete tile 9 Other (specify below)						ed		
X PVC 4 ABS Blank casing diameter	: 4.	_		•											
Casing height above land surface1															
TYPE OF SCREEN OR PERFORATION			111.,	weigiii	L	£4 <b>4.</b> €1. ₹	<b></b> ₽\			DS./IL. **C					••••••
1 Steel 3 Stainless Steel			5 Fiberglass				8 RMP (SR)			10 Asbestos-Cement 11 Other (Specify)					
2 Brass 4 Galvanized	d Steel		6 Con	crete t	ile		9 AE	3S			12 Non	e used (op	en hole)		
SCREEN OR PERFORATION OPENING  1 Continuous slot 2 Louvered shutter  4 Key					6 W	uazed v ire wra orch cut					d holes	)	11 Non	` '	,
SCREEN-PERFORATED INTERVALS:	•		58		ft to	78	3	ft F	rom .			ft. to			ft
CONTENT EN COUNTED HAVE INVIEC	From				.ft. to .			ft., F	rom .			ft. to			ft.
GRAVEL PACK INTERVALS:												ft. to ft. to			
6 GROUT MATERIAL: 1 Neat of	ement		2 C	ement	arout		Sr Ben	tonite	4	Other					
Grout Intervals: From	. ft. to	_20	t	ft., Fro	m		ft.	to		ft., Fr	om		ft. to		ft.
What is the nearest source of possible co	ontaminatio	on:						<b>1</b> √9 L	ivesto	ock pens		14 A	bandone	d water	well
1 Septic tank 4 Lateral	lines			7	Pit pri	vy		11 F	uel st	orage		15 O	il well/Ga	as well	
2 Sewer lines 5 Cess pool			8 Sewage la							tilizer storage			16 Other (specify below)		
3 Watertight sewer lines 6 Seepage pit			9 Feedyard												
Direction from well? West								How	many	y feet?	500				
FROM TO	LITHOLO	GIC	LOG			- 1	FROM	то			PLU	GGING IN	TERVAL	S	
0 2 Topsoil										<del></del>					
2 10 Clay, tan															
10 15 Sandstone	, tan												· · · · · · · · · · · · · · · · · · ·	<del></del>	
15 20 Shale, gr															
2076Sandstone									+-						
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CONTRACTOR'S OR LANDOWNER' completed on (mo/day/year)	9			T	his Wa		II Record	and th	nis rec pletec	ord is true	to the beday/yr)	st of my kn	owledge	and beli	n and was ef. Kansas

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.