LOCATION OF Woodington			R WELL RECORD	Form WWC-5	KSA 82a				
		Fraction			tion Number	Township		•	Number
STANCE AND SIVE		1 SW 1/4	SW 1/4 S€	1/4	7	丁 ス	3 S	R 5	E/W
			ddress of well if located	a within city?					
- 4" an	2 Severano	e Hute	hipson, Ks						
WATER WELL O	WNER: Coasta	l Rened	lation "						
R#, St. Address, E	30x # : 305N. 1	MeHrenu				Board of	Agriculture, [Division of W	ater Resource
ty, State, ZIP Code		Application Number:							
LOCATE WELL'S	LOCATION WITH	DEPTH OF C	OMPLETED WELL.	25	ft FLEVA	LION.			
AN "X" IN SECTION			water Encountered 1.						
<u> </u>			WATER LEVEL						
1 1			•						
NW	NE		test data: Well wate						
1	E	Est. Yield	gpm: Well wate	r was	ft. af	ter	hours pu	mping	gpr
w - !		3ore Hole Diame	eter. 6.5/8in. to	dD		and	in.	to	.
, l	7 - 1 1 V	WELL WATER T	O BE USED AS:	5 Public wate	r supply	8 Air conditioning	ng 11	njection we	
		1 Domestic	3 Feedlot	6 Oil field wat	er supply	9 Dewatering	12	Other (Spec	ify below)
sw	- SE	2 Irrigation	4 Industrial	7 Lawn and g	arden only	0 Monitoring w	ell		
		•	bacteriological sample s	_	-				
		mitted	odotoriological odiripio e	odomico to Be	•	er Well Disinfed	-	No	
TYPE OF BLANK		Titted	E Mrought iron	8 Concre			OINTS: Glued		
TYPE OF BLANK			5 Wrought iron						
1 Steel	3 RMP (SR))	6 Asbestos-Cement		specify below	,			
(2 PVC)	4 ABS	15/2	7 Fiberglass						
	e <i>ට.42</i> ir		ft., Dia						
ising height above	land surface. F.444	SN.HOUNT.	.in., weight	· · · · · · · · · · · · · · · · · · ·	Ibs./f	t. Wall thicknes	s or gauge No		
PE OF SCREEN	OR PERFORATION	MATERIAL:		< Z PV		10 A	sbestos-ceme	nt Sen4	0
1 Steel	3 Stainless	steel	5 Fiberglass	8 RM	P (SR)	11 O	ther (specify)		
2 Brass	4 Galvanize	d steel	6 Concrete tile	9 AB	S	12 N	one used (op	en hole)	
	ORATION OPENING	S ARE	5 Gauze	ed wrapped		8 Saw cut		11 None (open hole)
1 Continuous s				wrapped		9 Drilled hole	2	,	,
				• •					
2 Louvered shi	•	y punched	7 Torch			10 Other (spec	• ,		
CREEN-PERFORA	TED INTERVALS:		ft. to						
			ft. to						
GRAVEL P	PACK INTERVALS:	From.	ft. to	7	ft., Fror	n	ft. t	o	
		From	ft. to		ft., Fror	n	ft. t	<u> </u>	1
GROUT MATERIA	AL: Neat ce	ement	2 Cement grout	3 Bento	nite 4	Other			
rout Intervals: Fr	rom.1.4	to	ft., From		to 📿	ft., From		. ft. to	
hat is the nearest	source of possible	ontamination:		ω	10 Lives	ock pens	14 A	oandoned w	ater well
1 Septic tank	4 Lateral		7 Pit privy		11 Fuel		15 O	il well/Gas v	veil
2 Sewer lines	5 Cess p		8 Sewage lage	non		zer storage		ther (specify	
	ewer lines 6 Seepa	•	9 Feedyard	3011		ticide storage		or (opeo)	20.011,
			9 Feedyard)		
	Mocumiese	LITUOLOGIC	100	FROM		ny feet? /OC	PLUGGING II	JTERVALS	
	10 .11	LITHOLOGIC	LOG	FROM	то		r Loadina ii	TIENVALO	
ROM TO		'I SAMULL	a4	1					
ROM TO	Grown Silty	,							
ROM TO 0 2/2 2/2 5/2	Tan silty s	andy clay							
FROM TO 2/2 2/2 5/2 11/2	Tan silty s (Millen) silt	andy clay	thin block U	aminitis					
ROM TO 0 2/2 2/2 5/2	Grawn Silty S Valley Silty S Lelley Silt Brown Silt	andy clay	thin block U	aminitis					
FROM TO 2/12 2/12 5/12 1/12 1/12 1/12	Srown Silty Tan silty s Gulley Silt Brown Silt White-Tay	andy elay of the sand with sand with	thinblock U the pubbles	aminitis					
FROM TO 2	Tan sitty s fellow sitt Braun sitt White-Tan	andyllay y sand w y sand 13 siltysai	V thin blook () fine-pubbles od, fine-pubb	amunitus Lite grain Llesite					
FROM TO D 2/B 2/B 5/B 1/B 1/B 1/B 1/B 1/B 20	Tan sitty s fellow sitt Braun sitt White-Tan	andyllay y sand w y sand 13 siltysai	thinblock U the pubbles	amunitus Lite grain Llesite					
FROM TO D 2/B 2/B 5/B 1/B 1/B 1/B 1/B 1/B 20	Tan sitty s fellow sitt Braun sitt White-Tan	andyllay y sand w y sand 13 siltysai	V thin blook () fine-pubbles od, fine-pubb	amunitus Lite grain Llesite					
FROM TO D 2/B 2/B 5/B 1/B 1/B 1/B 1/B 1/B 20	Tan sitty s fellow sitt Braun sitt White-Tan	andyllay y sand w y sand 13 siltysai	V thin blook () fine-pubbles od, fine-pubb	amunitus Lite grain Llesite					
ROM TO D 2/B 2/R 5/2 6/B 11/2 1/B 14/2 14/2 20	Tan sitty s fellow sitt Braun sitt White-Tan	andyllay y sand w y sand 13 siltysai	V thin blook () fine-pubbles od, fine-pubb	amunitus Lite grain Llesite					
ROM TO D 2/B 2/R 5/2 6/B 11/2 1/B 14/2 14/2 20	Tan sitty s fellow sitt Braun sitt White-Tan	andyllay y sand w y sand 13 siltysai	V thin blook () fine-pubbles od, fine-pubb	amunitus Lite grain Llesite					
ROM TO D 2/B 2/B 5/B 8/B 11/B 11/B 14/B 2/B 20	Tan sitty s fellow sitt Braun sitt White-Tan	andyllay y sand w y sand 13 siltysai	V thin blook () fine-pubbles od, fine-pubb	amunitus Lite grain Llesite					
ROM TO D 2/B 2/B 5/B 8/B 11/B 11/B 14/B 2/B 20	Tan sitty s fellow sitt Braun sitt White-Tan	andyllay y sand w y sand 13 siltysai	V thin blook () fine-pubbles od, fine-pubb	amunitus Lite grain Llesite					
FROM TO 2	Tan sitty s fellow sitt Braun sitt White-Tan	andyllay y sand w y sand 13 siltysai	V thin blook () fine-pubbles od, fine-pubb	amunitus Lite grain Llesite					
FROM TO 2	Tan sitty s fellow sitt Braun sitt White-Tan	andyllay y sand w y sand 13 siltysai	V thin blook () fine-pubbles od, fine-pubb	amunitus Lite grain Llesite					
FROM TO 0 2/2 2/2 5/2 5/2 1/2 1/2 14/2 14/2 20	Tan sitty s fellow sitt Braun sitt White-Tan	andyllay y sand w y sand 13 siltysai	V thin blook () fine-pubbles od, fine-pubb	amunitus Lite grain Llesite					
FROM TO 21/2 21/2 51/2 11/2 11/2 11/2 20 25	Tan sitty s fullew sitt Braum sitt White-Tan Green sitt	andy day y sand w y sand 13 y salty sai y sand , fi	Vthinblack () fine-pebbles nd., fine-pebb nc-pebbles	amunitis ite grain ole site	\$				fixtion and
D 2/2 2/2 5/2 5/5 1/2 1/2 14/2 14/2 20 20 25 CONTRACTOR'S	Tan sitty s (fullow) sitty Brawn sitty (freen sulty) Breen sulty	andy day y sand w y sand 13 y salty sai y sand , fi	V thin blook () fine-pubbles od, fine-pubb	amunitis ite grain ole site	cted (2) reco				
FROM TO 2 1/2 2 1/2 5 1/2 1/2 1/2 1/2 20 25 CONTRACTOR'S mpleted on (mo/da	S OR LANDOWNER ay/year) . Hall &	S CERTIFICATI	Whin black line publics of fine publics of the public surface of the surface of t	amunition in the grain of the Size	cted (2) reco	rd is true to the			
ROM TO D 2/B 2/B 5/2 1/2 1/B 7442 2/D 25 CONTRACTOR'S mpleted on (mo/da ater Well Contractor	S OR LANDOWNER ay/year)	S CERTIFICATIONS	Whin black line publics of fine publics of the public surface of the surface of t	amunition in the grain of the Size	cted (2) reco	rd is true to the on (mo/day/yr)			
ROM TO D 2/B 2/B 5/2 1/B 74/2 1/B 20 20 25 CONTRACTOR'S mpleted on (mo/da ater Well Contracted der the business of	S OR LANDOWNER ay/year) . #21/2 or's License No	S CERTIFICATIONS	Whin black line publics of fine publics of the public surface of the surface of t	as (*) Constru	cted (2) reco	rd is true to the on (mo/day/yr)	best of my kn 5/18/9 est Rul	wledge and	belief. Kans