LOCATION OF WATER WELL:				WWC-5	KSA 82a-1 on Number	Tours	hip Number	Range N	lumbor
umbr (±02FV		NW 1/4	NW		11	l	12 s	Range N	
ounty: Geary stance and direction from nearest t					11	<u> </u>	12 3	I K	
					y Road				
WATER WELL OWNER: B&B	Fuel Center								
#, St. Address, Box # : 1101						Board of	f Agriculture. Di	vision of Water	Resources
Lung	stion City KS	66441				Annlinat	ion Number		
AN "X" IN SECTION BOX:	ГН								
AN "X" IN SECTION BOX:	DEPTH OF C	OMPLETED W	ÆLL	53.0	ft. ELEV	ATION:			
	Depth(s) Ground	lwater Encounte	red 1	46	ft.	2	ft.	3	Ft.
N	WELL'S STATIC	WATER LEVE	L 46.	25 ft. t	elow land s	urface meas	sured on mo/day	y/yr 11/1	0/09
Y		p test data: W							
1 ^: 1 : 1	Est. Yield								
NWNE	Bore Hole Diame	eter 8.625	In to	53		Ft. and		in. to	
w	F WELL WATER T	O BE USED AS	3: 5 Publ	lic water su	pply	8 Air co	onditioning	11 Injection we	
**	1 Domestic	3 Feed lot	6 Oil fi	ield water s	upply	9 Dewa	tering	12 Other (Spec	ify below)
	2 Irrigation	4 Industrial	7 Lawr	n and gard	en (domestic) 10 Mor	nitoring well	MW-8	
SW SE	Was a chemical/	hactorialarical	oomnia aub	mittad ta D	anadmant?	/	No Y If yo	o moldovkir cor	mple wee
	1	bacteriological	sample sub	initied to D					
8	Submitted						infected? Yes		
TYPE OF BLANK CASING USED								edClar	mped
1 Steel 3 RM	IP (SR)	6 Asbestos	-Cement	9 Other (specify belo	v)		lded	
2 PVC 4 ABS	S	7 Fiberglass	s .		. .		Thr	eaded	X
	20	Ft.,							
nk casing diameter	In. to 38	Dia .		In. to)	ft., Dia		_ in. to	π.
nk casing diameter 2 ing height above land surface	FLUSH	in., weight	SCI	H 40	Lbs./ft.	Wall thickn	ess or gauge N	o	
PE OF SCREEN OR PERFORAT				7	PVC	10	Asbestos-cem	nent	
	inless steel	5 Fiberglass	S	8	RMP (SR)	11	Other (specify	")	
	Ivanized steel						None used (o	pen hole)	
REEN OR PERFORATION OPEN			Gauzed	• •		8 Saw cu		11 None (op	en hole)
	3 Mill slot	6	Wire wra	apped		9 Drilled			
2 Louvered shutter			Torch cu			10 Other	(specify)	·	
REEN-PERFORATED INTERVAL	LS: From	38 ft. f	to	53	ft. F	rom	ft.	. to	ft.
	From	ft. (to		ft. F	rom	ft.	. to	Ft.
SAND PACK INTERVALS:		37 ft. f	to	53	ft. F	rom	ft	. to	Ft
	From		to			rom	ft	to	Ft
GROUT MATERIAL: 1 Nea	at coment 2	Cement grout		3 Rent	onite	4 Other			
ONO TWATERIAL.	at comone 2	Ft.		Ft.					
ut Intervals From3 36	ft. to 38	From2	.5	to	36	ft. F	rom	ft. to	ft.
at is the nearest source of possible					10 Lives	ock pens	14 A	bandoned water	r well
1 Septic tank	4 Lateral lines	7	Pit privy		11 Fuels		15 O	il well/ Gas well	
2 Sewer lines	5 Cess pool	8	Sewage lag	goon	12 Fertili	zer storage	16 0	ther (specify be	low)
	6 Seepage pit		Feedyard		13 Insec	icide storag	ie C	ontaminate	d Site
3 Wateriant sewer lines	o occepage pit	Ü	rocayara		How many	•	,		
3 Watertight sewer lines									
ection from well?	LITHOL	OGIC LOG		EROM	1		PLUGGING	INTERVALS	
ection from well? ROM TO CODE		OGIC LOG		FROM	TO		PLUGGING	INTERVALS	
	Topsoil, silty c	lay loam		FROM	1		PLUGGING	INTERVALS	
rction from well? ROM TO CODE 0 1.5 1 1.5 18.5	Topsoil, silty c Silty Clay (CL),	lay loam Moist		FROM	1		PLUGGING	INTERVALS	-
ection from well? ROM TO CODE 0 1.5 1 1.5 18.5 5 18.5 30.5	Topsoil, silty c Silty Clay (CL), Clayey Sands (lay loam , Moist (SC), Soft	100	FROM	1		PLUGGING	INTERVALS	
ection from well? ROM TO CODE 0 1.5 1 1.5 18.5 5 18.5 30.5 6 30.5 53 5	Topsoil, silty c Silty Clay (CL), Clayey Sands (Sand (SW), yel	lay loam , Moist (SC), Soft	nge	FROM	1		PLUGGING	INTERVALS	
ction from well? ROM TO CODE 0 1.5 1 1.5 18.5 5 8.5 30.5 6 60.5 53 5	Topsoil, silty c Silty Clay (CL), Clayey Sands (lay loam , Moist (SC), Soft	nge	FROM	1		PLUGGING	INTERVALS	
ction from well? ROM TO CODE 0 1.5 1 1.5 18.5 5 8.5 30.5 0 0.5 53 5	Topsoil, silty c Silty Clay (CL), Clayey Sands (Sand (SW), yel	lay loam , Moist (SC), Soft	nge	FROM	1		PLUGGING	INTERVALS	
ction from well? ROM TO CODE 0 1.5 1 1.5 18.5 5 8.5 30.5 0 0.5 53 5	Topsoil, silty c Silty Clay (CL), Clayey Sands (Sand (SW), yel	lay loam , Moist (SC), Soft	nge	FROM	1		PLUGGING	INTERVALS	
ction from well? ROM TO CODE 0 1.5 1 1.5 18.5 5 8.5 30.5 0 0.5 53 5	Topsoil, silty c Silty Clay (CL), Clayey Sands (Sand (SW), yel	lay loam , Moist (SC), Soft	nge	FROM	1		PLUGGING	INTERVALS	
ction from well? ROM TO CODE 0 1.5 1 1.5 18.5 5 8.5 30.5 0 0.5 53 5	Topsoil, silty c Silty Clay (CL), Clayey Sands (Sand (SW), yel	lay loam , Moist (SC), Soft	nge	FROM	1		PLUGGING	INTERVALS	
ction from well? ROM TO CODE 0 1.5 1 1.5 18.5 5 8.5 30.5 6 0.5 53 5	Topsoil, silty c Silty Clay (CL), Clayey Sands (Sand (SW), yel	lay loam , Moist (SC), Soft	nge	FROM	1		PLUGGING	INTERVALS	
ection from well? ROM TO CODE 0 1.5 1 1.5 18.5 5 18.5 30.5 53	Topsoil, silty c Silty Clay (CL), Clayey Sands (Sand (SW), yel	lay loam , Moist (SC), Soft	nge	FROM	1		PLUGGING	INTERVALS	
ection from well? ROM TO CODE 0 1.5 1 1.5 18.5 5 18.5 30.5 53	Topsoil, silty c Silty Clay (CL), Clayey Sands (Sand (SW), yel	lay loam , Moist (SC), Soft	nge	FROM	1		PLUGGING	INTERVALS	
ection from well? ROM TO CODE 0 1.5 1 1.5 18.5 5 18.5 30.5 53	Topsoil, silty c Silty Clay (CL), Clayey Sands (Sand (SW), yel	lay loam , Moist (SC), Soft	nge	FROM	1		PLUGGING	INTERVALS	
ection from well? FROM TO CODE 0 1.5 1 1.5 18.5 \$ 18.5 30.5 \$ 30.5 53 \$ TD E	Topsoil, silty c Silty Clay (CL), Clayey Sands (Sand (SW), yel End Borehole	lay loam , Moist (SC), Soft lowish orar			ТО				tion and w
ection from well? FROM TO CODE 1.5 1.5 1.5 18.5 30.5 53 TD CONTRACTOR'S OR LANDOWN	Topsoil, silty c Silty Clay (CL), Clayey Sands (Sand (SW), yel End Borehole	lay loam , Moist (SC), Soft lowish orar		x) construc	TO	nstructed, o	or (3) plugged u		
ection from well? FROM TO CODE 1.5 1.5 1.5 18.5 30.5 53 TD CONTRACTOR'S OR LANDOWN mpleted on (mo/day/yr)	Topsoil, silty c Silty Clay (CL), Clayey Sands (Sand (SW), yel End Borehole NER'S CERTIFICAT 11/4/	lay loam , Moist (SC), Soft lowish oran		x) construc	TO ted, (2) reco	nstructed, o	or (3) plugged u	nder my jurisdic	Kansas
ection from well? FROM TO CODE 1.5 1.5 1.5 18.5 30.5 53 TD CONTRACTOR'S OR LANDOWN mpleted on (mo/day/yr) ter Well Contractor's License No.	Topsoil, silty c Silty Clay (CL), Clayey Sands (Sand (SW), yel End Borehole	lay loam , Moist (SC), Soft lowish orar lon: This water (2009 585	r well was (x) construc And thi	ted, (2) reco	nstructed, or	or (3) plugged ur est of my knowle completed on (m	nder my jurisdic edge and belief. o/day/yr) 11/	Kansas 25/2009
ection from well? FROM TO CODE 1.5 1.5 1.5 18.5 30.5 53 TD CONTRACTOR'S OR LANDOWN mpleted on (mo/day/yr)	Topsoil, silty c Silty Clay (CL), Clayey Sands (Sand (SW), yel End Borehole NER'S CERTIFICAT 11/4/	lay loam , Moist (SC), Soft lowish oran ION: This water 12009 585 ted Environ	r well was (x) construc And thi This W	ted, (2) reco	nstructed, or ue to the be- cord was co	or (3) plugged unest of my knowled	nder my jurisdic edge and belief. o/day/yr) 11/ J. Johnson	Kansas 25/2009