1 LOCAT	ION OF WATE	R WELL:	Fraction	TER WELL REC			KSA 8	2a-1212 iber	Township N	lumber	Rang	e Number
County:	R	iley	SE 1/2	NE :		1/4	26		9		R	_
Distance a	nd direction fro	m nearest	town or city street				O:					
		- Kan	oce Departm	Lakeside				<u> </u>				- www.
			sas Departme			IIVIFOIIIII	ent	_				
			SW Jacksor		,						ision of Wa	ter Resources
ity, State,	E WELL'S LO	CATON W	eka, KS 6660					A	pplication N	umber:		
AN "X"	IN SECTION E	BOX:	DEPTH OF	COMPLETED	WELL	85	ft. E	ELEVATIO	N:			
_				ndwater Encou								
	N			IC WATER LEV								
4 Г	T	7 7		mp test data:								
	<u>i</u>	_ L X		Gpm:								
T	NW	NE1	Bore Hole Dia	meter 4.25	In. to	8	5	Ft. a	nd	i	n. to	
∯ w		İ	FWELL WATER	LIO BE USED	AS: 5 Pu	blic water s	upply	8	Air condition	oning 1	1 Injection	well
÷ " [1 Domes	tic 3 Feed lo	t 6 Oil	field water	supply	9	Dewatering	g 1	2 Other (S	pecify below)
	sw	SE	2 Irrigatio	on 4 Industri	al 7 La	wn and gard	den (dom	estic) 1	0 Monitorin	a well	-7	
	i	i	T	al/bacteriologica								sample was
† L		!	Submitted				•		ell Disinfect			No X
TYPE C	OF BLANK CA	SING USE		5 Wrough	nt Iron	8 Concr	ete tile					Clamped
1 St			IP (SR)	ū						Weld		Jamped
2 PV		7 4 AB		7 Fibergla							aded	Y
				Et .						11110	aueu	
lank casir	ng diameter	.75"	In. to	2 Dia		In. 1	to	ft.,	Dia		in. to	ft.
asing heig	ght above land	surface	1'	in., weight	SC	CH 40	Lb	s./ft. Wall	thickness o	r gauge No).	
		PERFORAT	TION MATERIAL:			7	PVC		10 Asb	estos-ceme	ent	
1 St	eel	3 Sta	inless steel	5 Fibergla	ass	8	RMP (S	R)	11 Oth	er (specify)		
2 Br	ass	4 Ga	Ivanized steel	6 Concre	te tile	9	ABS		12 Non	e used (op	en hole)	
CREENC	OR PERFORA		NINGS ARE:					8	Saw cut		11 None	(open hole)
1 Co	ontinuous slot		3 Mill slot		6 Wire w	rapped			Drilled holes			
2 Lo	uvered shutte	Г	4 Key punched		7 Torch			10	Other (spec	cify)		
CREEN-F	PERFORATED	INTERVA		82 f								
			From	<u>.</u> .,	t. to			ft. From		ft.	to	Ft.
SA	ND PACK INT	ERVALS:	From	81 f	t. to	85		ft. From		ft.	to	Ft.
			From	f	t. to			ft. From		ft.	to	Ft.
							- 1					
GROUT	MATERIAL:	1 Ne	at cement	2 Cement grou	ut		tonite	4 Ot	her			
	uala Fram?	5	# to 79	Ft.	70	Ft.						
			ft. to 79	FIOIII3					ft. From		andoned wa	
		e oi possit		s 7	Pit privy			ivestock p				
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/ Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below												
			5 Cess pool		-	•			-			
irection fro	atertight sewer	ines	6 Seepage p	п 9	Feedyard			secticide any feet?		Co	ntamina	itea Site
FROM	TO	CODE	LITH	DLOGIC LOG	- t-1/-	FROM	TO			LICCINIC II	NTERVALS	
0	1		Soil, dark bro			PROW	10		r L	OGGING II	VIERVALS	
1	5.5		Shale, grey to				 	-				
5.5	9		Limestone wi				+					
9	30		Shale few lim				 					
30	34		Limestone				 					
34	38.5		Shale, brown	1,210,017						·		
38.5	45		Limestone							-		
45	51		Shale with ca	careous se	eams							
51	52		Limestone									
52	78		Shale, few lim									
78	85 TD		Limestone so		or snale							
85	TD		END BOREHO	/LC								
CONTR	ACTOR'S OP		NER'S CERTIFICA	TION: This was	er well was	(x) constru	cted (2)	reconstru	ted or (3) r	lugged use	der my juris	diction and w
	on (moldoulus		AI	5/10	Well Was	And the	ie record	ie truc to	the best of	nugg o u urk ny kaovile	dae ood bel	of Konner
ompleted	Contractor's	ioonee Ne	4/	585		This IA	lator Ma	io iiue (0 I Doccesi :	une pest of t	ny knowied	age and Dell	
			Associa	ated Enviro	nmanta	inis V	vater vvei	ii record (was complet	eu on (mo/	uay/yr)	7///ZUIU
ider the b	usiness name	OT	anks and circle the co 913-296-5545. Sen	rect answers	end three or	nies to Kann	as Depart	By (sig	nature) Bi	irometer D	. Junios	37-1-1-
INSTR	(UCTIONS: PI	2000 III III III										er lomeka