4	DN 05			orm WWC-5	KSA 82					
		Fraction	Alex SI	_	on Number			1	ge Num 36	ber E/W
County: Distance a	STE\		eet address of well if located	within city?	24		S	Į R	20	
		•		-						:
			JTH & WEST INTO LO	<u> </u>						e <sub>2.1</sub>
		NER: DAVIS MAY  *# : BOX 164				Roard of /	Agriculture, [	Division of	Water 5	Resource
			252			Amaliantian		JIVISIUII UI	vvaler r	resources
		MOSCOW, KS 679								
AN "X"	NELL'S L		OF COMPLETED WELL							
		Depth(s) Gr	oundwater Encountered 1.							
Ŧ	- !		ATIC WATER LEVEL 22							
-	- NW	+ - Nr 1 1	Pump test data: Well water							
	1		$\dots 50$ . gpm: Well water							
w -	<u>t</u>	Bore Hole [	Diameter $9\frac{1}{2}$ in. to	520						ft.
₹ "	!!!	: W     ^		Public water		-				
ī L	- SW	SE   1)Dome				9 Dewatering				
	1	2 Irriga	tion 4 Industrial 7	Lawn and ga	arden only	10 Monitoring wel	l ,	· · · · · · · · · · · ·		
	i	Was a chen	nical/bacteriological sample su	bmitted to De	partment? \	resNoX	; If yes,	mo/day/y	r sample	was sub
<u> </u>		mitted			W	ater Well Disinfecte	d? Yes	X 1	No	1
5 TYPE O	F BLANK	CASING USED:	5 Wrought iron	8 Concre	e tile	CASING JO	INTS: Glued	J. X	Clamped	ľ
 1 Ste	el	3 RMP (SR)	6 Asbestos-Cement	9 Other (	specify belo	ow)	Weld	ed	<i></i> .	
(2)PV		4 ABS	7 Fiberglass					aded		
Blank casir	ng diameter	5in. to	. 520 ft., Dia	in. to .		ft., Dia		in. to		ft.
Casing hei	ght above la	and surface24	in. weight 2.90	2	Ibs	./ft. Wall thickness	or gauge N	0 • ·	265 S	DR 21.
TYPE OF S	SCREEN O	R PERFORATION MATERIAL	in., weight 2 • 90 L:	(7) VC	;	10 Ash	estos-ceme	ent		
1 Ste		3 Stainless steel	5 Fiberglass	8 RMF			er (specify)			
2 Bra		4 Galvanized steel	6 Concrete tile	9 ABS			ne used (op			
		RATION OPENINGS ARE:		i wrapped	1	8 Saw cut		11 None	(onen )	hole)
	ntinuous slo			• •		9 Drilled holes		11 None	(open i	1010)
			6 Wire w				۸			
	vered shutt	-, ,	7 Torch o		" -	10 Other (specify				
SCHEEN-P	ERFORATI		400 ft. to							
G	HAVEL PA		180 ft. to	. 520						
		From	ft. to		ft., Fro					ft.
6 GROUT			•			/				
Grout Inten			) ft., From	ft. t						
		eurce of possible contamination				stock pens		bandoned		<i>i</i> ell
1 Septic tank 4 Lateral lines			7 Pit privy	7 Pit privy			11 Fuel storage 15 Oil well/Gas well			
2 Sewer lines 5 Cess pool			8 Sewage lagoo	8 Sewage lagoon			16 O	6 Other (specify below)		
3 Wa	itertight sew	er lines 6 Seepage pit	9 Feedyard		13 Inse	cticide storage				
Direction fr						any feet?				
FROM	TO	LITHOLO	GIC LOG	FROM	ТО		UGGING I	NTERVAL	S	
0	2	CLAY		291	320	CLAY				
2	13	SANDY CLAY & CAL	ICHE CLAY	320	331	SANDY CLAY				
13	42	CLAY		331	345	FINE SAND				
42	73	SANDY CLAY & CLAY	Y	345	350	CLAY				
73	93	SAND		350	359	COARSE SANI	)			
93	97	OT THE		359	365					
97	109	SANDY CLAY		365	373	COARSE SANI				
109	146	~		373	380					
146	166	GRAP.		380	385					
166	181	COARSE SAND		385	396					
181	195									
195				396	411					
1	227		7		418					
227	270		<u> </u>	418	465					
270	279			465	490	SAND - 5			£D	
2791	291		713 - 100 -	_	513	GOLD SAND 8				er and the second
_		0 1 5 0 4	CATION: This water well was	(1) sonstruc	ted, (2) red	constructed, or (3)	olugged und	ler my juri	sdiction	and was
completed						ord is true to the be				f. Kansas
Water Well	Contractor'	s License No. KWWCL-4:	30 This Water We	Record was	completed	on (mo/day/yr)	<del>.</del> و	15-94		()
			O.BOX 806 BEAVER,				mx	for	MI	
INSTRUC	CTIONS: Use ty	pewriter or ball point pen. PLEASE PR	RESS FIRMLY and PRINT clearly. Pleas	e fill in blanks, ur	nderline or circ	le the correct answers. S	Send top three	copies to Ka	nsas Depa	rtment
of Health	and Environm	ent, Bureau of Water, Topeka, Kansas	66620-0001. Telephone: 913-296-554	5. Send one to V	ATER WELL	OWNER and retain one for	or your records	i.		