			WATER WELL RECORD	Form WWC-5	KSA 82a-	1212	
-	ON OF WA		raction	Sect	ion Number	Township Number	Range Number
County: Distance a	Morton and direction		S2 ¼ NE ¼ S:	E 1/4 ed within city?	32	т 31 в	B R 41 E/W)
2⅓ N of	Richfi	eld, KS					
	R WELL OW	-	• Becker			#1 Hanke ?	Trust
RR#, St.	Address, Bo	<pre> # : 212 Fir </pre>	st National Bldg.			Board of Agricult	ure, Division of Water Resources
	, ZIP Code		ity, OK 74601				per: 920261
OCATI	E WELL'S L IN SECTIO	OCATION WITH 4 DE N BOX: Depth	PTH OF COMPLETED WELL (s) Groundwater Encountered 1	400 1170 .	. ft. ELEVAT	ION:	ft. 3
-	- XX	WELL	'S STATIC WATER LEVEL	.170 ft. be er was	elow land surfa	ace measured on mo/deer 1 hou	ay/yr7./14./.92 rs pumping85 gpm
	i		Hole Diameter $\dots 9\frac{1}{2}\dots$ in. to				
Mile M	ı					Air conditioning	11 Injection well
-	1	•					12 Other (Specify below)
 -	SW	SE 2- 2					·····
	i	• 1 1	a chemical/bacteriological sample				
I -		mitted				er Well Disinfected? Ye	
5 TYPE (OF BLANK (ASING USED:	5 Wrought iron	8 Concre			Glued X Clamped
1 St		3 RMP (SR)	6 Asbestos-Cement		specify below)		Welded
(2)PV		4 ABS	7 Fiberglass	,			·
		-	400ft., Dia			4 Di-	Threaded
Cooing he	icht chara l		/ ::			π., Dia	In. to tt.
		R PERFORATION MAT	4in., weight	_			
				⑦PVC		10 Asbestos-	
1 Ste		3 Stainless steel	5 Fiberglass		P (SR)		ecify)
2 Bra		4 Galvanized ste		9 ABS		12 None use	d (open hole)
		RATION OPENINGS AF		zed wrapped		® Saw cut	11 None (open hole)
	ontinuous slo			wrapped		9 Drilled holes	
2 Lo	uvered shut						
SCREEN-I	PERFORATI		om				
			om ft. to				
C	GRAVEL PA	CK INTERVALS: Fro	om	40.0	ft., From		ft. toft.
							ft. to ft.
6 GROUT	T MATERIAL	: Neat cement	2 Cement grout	3 Benton	ite 🐠	otherHOLE PLU	JG
Grout Inter	rvals: Fro	nft. to		ft. t	o <i></i>	ft., From	ft. to
		urce of possible contan			10 Livesto		14 Abandoned water well
1 Se	ptic tank	4 Lateral lines	7 Pit privy		11 Fuel st	orage	15 Oil well/Gas well
2 Se	wer lines	5 Cess pool	8 Sewage lag	ioon	12 Fertiliz	<u>-</u>	16 Other (specify below)
3 W	atertight sew	er lines 6 Seepage pit					
Direction f		Northwest			How many		
FROM	TO						
0		LIT	HOLOGIC LOG	FROM	то		NG INTERVALS
	٦ ٦			FROM			NG INTERVALS
3	<u>3</u> 51	Surface Soil		FROM			NG INTERVALS
3	51	Surface Soil Sandy Clay		FROM			NG INTERVALS
3 51	51 68	Surface Soil Sandy Clay Fine Sand &	Sandstone	FROM			NG INTERVALS
3 51 68	51 68 77	Surface Soil Sandy Clay Fine Sand & Clay	Sandstone	FROM			NG INTERVALS
3 51 68 77	51 68 77 121	Surface Soil Sandy Clay Fine Sand & Clay Black Clay w	Sandstone	FROM			NG INTERVALS
3 51 68 77 121	51 68 77 121 159	Surface Soil Sandy Clay Fine Sand & Clay Black Clay w Rock	Sandstone /Sandstone	FROM			NG INTERVALS
3 51 68 77 121 159	51 68 77 121 159 186	Surface Soil Sandy Clay Fine Sand & Clay Black Clay w Rock Sandy Clay	Sandstone /Sandstone	FROM			NG INTERVALS
3 51 68 77 121 159 186	51 68 77 121 159 186 288	Surface Soil Sandy Clay Fine Sand & Clay Black Clay w Rock Sandy Clay Sandstone w/	Sandstone /Sandstone Clay	FROM			NG INTERVALS
3 51 68 77 121 159 186 288	51 68 77 121 159 186 288 389	Surface Soil Sandy Clay Fine Sand & Clay Black Clay w Rock Sandy Clay Sandstone w/ Fine Sand &	Sandstone /Sandstone Clay	FROM			NG INTERVALS
3 51 68 77 121 159 186	51 68 77 121 159 186 288	Surface Soil Sandy Clay Fine Sand & Clay Black Clay w Rock Sandy Clay Sandstone w/	Sandstone /Sandstone Clay	FROM			NG INTERVALS
3 51 68 77 121 159 186 288	51 68 77 121 159 186 288 389	Surface Soil Sandy Clay Fine Sand & Clay Black Clay w Rock Sandy Clay Sandstone w/ Fine Sand &	Sandstone /Sandstone Clay	FROM			NG INTERVALS
3 51 68 77 121 159 186 288	51 68 77 121 159 186 288 389	Surface Soil Sandy Clay Fine Sand & Clay Black Clay w Rock Sandy Clay Sandstone w/ Fine Sand &	Sandstone /Sandstone Clay	FROM			NG INTERVALS
3 51 68 77 121 159 186 288	51 68 77 121 159 186 288 389	Surface Soil Sandy Clay Fine Sand & Clay Black Clay w Rock Sandy Clay Sandstone w/ Fine Sand &	Sandstone /Sandstone Clay	FROM			NG INTERVALS
3 51 68 77 121 159 186 288	51 68 77 121 159 186 288 389	Surface Soil Sandy Clay Fine Sand & Clay Black Clay w Rock Sandy Clay Sandstone w/ Fine Sand &	Sandstone /Sandstone Clay	FROM			NG INTERVALS
3 51 68 77 121 159 186 288	51 68 77 121 159 186 288 389	Surface Soil Sandy Clay Fine Sand & Clay Black Clay w Rock Sandy Clay Sandstone w/ Fine Sand &	Sandstone /Sandstone Clay	FROM			NG INTERVALS
3 51 68 77 121 159 186 288 389	51 68 77 121 159 186 288 389 400	Surface Soil Sandy Clay Fine Sand & Clay Black Clay w Rock Sandy Clay Sandstone w/ Fine Sand & Red Bed	Sandstone /Sandstone Clay Sandstone		ТО	PLUGGI	
3 51 68 77 121 159 186 288 389	51 68 77 121 159 186 288 389 400	Surface Soil Sandy Clay Fine Sand & Clay Black Clay w Rock Sandy Clay Sandstone w/ Fine Sand & Red Bed	Sandstone //Sandstone Clay Sandstone	vas (1) construc	TO	PLUGGI	I under my jurisdiction and was
3 51 68 77 121 159 186 288 389	51 68 77 121 159 186 288 389 400	Surface Soil Sandy Clay Fine Sand & Clay Black Clay w Rock Sandy Clay Sandstone w/ Fine Sand & Red Bed OR LANDOWNER'S CE year)	Sandstone //Sandstone Clay Sandstone RTIFICATION: This water well w. 92	vas (1) construct	ted, (2) recon	PLUGGI structed, or (3) plugged I is true to the best of n	f under my jurisdiction and was
3 51 68 77 121 159 186 288 389 7 CONTF completed Water Wel	51 68 77 121 159 186 288 389 400 RACTOR'S (on (mo/day/	Surface Soil Sandy Clay Fine Sand & Clay Black Clay w Rock Sandy Clay Sandstone w/ Fine Sand & Red Bed OR LANDOWNER'S CE year)	Sandstone //Sandstone Clay Sandstone RTIFICATION: This water well w. 92	vas (1) construction (1) construction (2) Vell Record was Faver. OK	ted, (2) reconand this record	structed, or (3) plugged is true to the best of in (mo/day/yr)	d under my jurisdiction and was by knowledge and belief. Kansas 7/114/92
7 CONTF completed Water Wel under the linstru	51 68 77 121 159 186 288 389 400 RACTOR'S (on (mo/day/	Surface Soil Sandy Clay Fine Sand & Clay Black Clay w Rock Sandy Clay Sandstone w/ Fine Sand & Red Bed OR LANDOWNER'S CE year)	Sandstone //Sandstone Clay Sandstone RTIFICATION: This water well w. 92	vas(1) construction Vell Record was Eaver, OK ease fill in blanks, ur	ted, (2) reconand this record	structed, or (3) plugged is true to the best of man (mo/day/yr)	d under my jurisdiction and was by knowledge and belief. Kansas 7/114/92