			ATER WELL REC	ORD	Form WV	VC-5	KSA 82a	-1212 ID	No			 		
1 LOCATION OF WATER WELL: Fraction						_	Se	ction Numbe	er Tov	wnship Nu	mber	Range Nu	ımber	
County:	Dougl		SW 1/4		½ SI			6	T_	15	S	_R 20E	E/W	
			wn or city street a			cated w	ithin city?							
			Baldwin 🛭						Dox	.m:+ 4	י ייי	~		
	R WELL OW	400	enspace						Per	INIL #	2333	·C		
RR#, St. Address, Box # : 4833 Nevada Rd City, State, ZIP Code : Baldwin City, Ks. 66006 Board of Agriculture, Division of Water Resour													Resources	
							1		•	plication N				
		CATION WITH	\vdash											
AN "X" IN	N SECTION N	BOX:	Depth(s) Grour									5 / 05		
	1	1										540.5 Imping		
Fst. Yield1.2														
	-NW -	- NE	WELL WATER					supply		nditioning		ection well		
147		_	1 Domestic 2 Irrigation	_	edlot dustrial			r supply		-		ther (Specify bel		
w	1	 	2 iiiigaiioii	4 1110	Justilai	7 00	miestic (iai	wii a gaiuei	i) to Monic	Jing wen.	•••••			
- SW SE Was a chemical/hacteriological sample submitted to Department? Ves No. X : If yes mo/day/yrs sample was														
was a criemical bacteriological sample submitted to Department: 1es														
	i x	1	milled						Water Well L	JISH HECKE	1: 165	X N	O	
	S													
		CASING USED:		5 Wroug	,		8 Concr			SING JOIN		i x Clamp∈ ed		
1 Stee 2 PVC		3 RMP (SI 4 ABS	H)	7 Fibero	itos-Cemi ilass	eni		(specify belo	ow)			ed ided		
			in. to			Dia								
Casing hei	ght above la	nd surface2	4	in., w	eight	28	2		lbs./ft. Wa	all thicknes	ss or quage	e No 2.5.8	••••••	
Casing height above land surface2.4				min in, woight min zie de			7 PV				estos-Ceme			
				5 Fiberglass				ЙР (SR)						
2 Bras	s	4 Galvaniz	zed Steel	6 Concr	ete tile		9 AE	3S		12 None	e used (ope	en hole)		
SCREEN C	OR PERFOR	RATION OPENIN	NGS ARE:				wrapped		8 Saw			11 None (open	hole)	
	tinuous slot		fill slot			Wire wi				ed holes		••••	f +	
	ered shutte		ley punched	111										
SCREEN-F	PERFORATE	ED INTERVALS:		114										
c	BRAVEL PAG	CK INTERVALS												
	21 17 17 EE 7 7 13	O/(11 7 2 1 1 7 1 2 0												
	T MATERIA		t cement		nent grou		3 Ben							
Grout Inter			ft. to 2.4.	ft.	, From	<i>I</i> .W.	π. 1			om				
What is the nearest source of possible contamination:					7. Dit makes			10 Livestock pens			14 Abandoned water well 15 Oil well/Gas well			
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool			7 Pit privy			11 Fuel storage oon 12 Fertilizer stor								
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit			8 Sewage laç 9 Feedyard			youn		ecticide stora		Open	ther (specify bel field	JVV)		
Direction fro	_	i iiiles o deet	Dage pit		3 1 66	uyaru			any feet?	age				
FROM	TO		LOG			FROM	TO	idily loci:	PLU	GGING INT	TERVALS			
0	2	top s		, 200			1110111							
2	23		brown											
23	29		brown		····								-	
29	36		grey											
36	37		makme gre	y li	mesto	one								
37	78		grey	*										
78	91	shale grey sandy												
91	93	limestone grey												
93	96	sandstone grey												
96	114	shale grey												
11		sandstone grey												
143 146 limestone grey														
146	162	shale	grey											
CONTRA	ACTOR'S O	R LANDOWNE	R'S CERTIFICA	TION: This	s water w	ell was	(1) constr	ucted. (2) re	constructed.	. or (3) plu	uaaed unde	er my jurisdictio	n and was	
completed o	n (mo/dav/v	_{ear)} 5-12-	-05					and this	record is true	e to the be		owledge and beli		
Water Well (Contractor's	Licence No	182		This V	Vater W	ell Record	was comple	eted on (mo/d	day/yr)	5-1-	-05		
under the bu	usiness nam	^{le of} Strac	der Drill	ing C	lo.,	Inc.		b	y (signature)	/pr	y Y	tigle.		
			n PLEASE PRESS E					derline or circle	the correct answ	er Send ton	three conies t	n Kansas Denartmen	t of Health	

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answer. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well.