			. WATER	WELL RECORD FOR	orm WWC-5	KSA 82a-	1212		
1 LOCATI	ON OF WAT	ER WELL:	Fraction		Sect	ion Number	Township Numbe	r Range Number	
County:	Reno		SW 1/4		1/4	_1	T 24	S R 4 •W	
			-	ess of well if located	-				
<u> 2 ½</u>	miles	West & 3 m	iles Sou	th of Burrt	on, KS				
		NER: K.C.C.							
	Address, Box	130 0.	Market :	Room 2078			•	Iture, Division of Water Resources	
	, ZIP Code		a, KS 67	202-3802			Application Nur		
3 LOCATI	E WELL'S LO			IPLETED WELL4	3	. ft. ELEVAT	TION:		
714 7	IN SECTION	De						. ft. 3	
ī	ţ	I WE	ELL'S STATIC W	ATER LEVEL1	0 ft. be	low land surf	ace measured on mo/	day/yr7 – 24 – 9.5	
	1, 1, 1	1	Pump te	est data: Well water	was	ft. af	ter ho	urs pumping gpm	
	NW	NE Es						urs pumping gpm	
	- 1							in. toft.	
A A	<u> </u>		ELL WATER TO		Public water		8 Air conditioning	11 Injection well	
-	i	i     '''	1 Domestic				<del>-</del>	12 Other (Specify below)	
	- SW	SE	2 Irrigation					,	
	! ]	/ !   w	_		-	-			
∮ ∟				teriological sample sul	omitted to De			If yes, mo/day/yr sample was sub-	
-1 -7/05 /	35 51 44 4 6		tted	***			er Well Disinfected? \		
<b>-</b>		ASING USED:		•				: Glued . X Clamped	
1 Ste		3 RMP (SR)		Asbestos-Cement		specify below		Welded	
_ 2 PV		4 ABS					ed	Threaded	
Blank casi	ng diameter	2in.	to $.+.37$ . Gi	al.₩., Dia2	in. to 7	33. P.V.	Cft., Dia	uge No. 154 ft.	
Casing hei	ight above la	ind surface	3. <b>6</b> in	., weight	69	lbs./f	t. Wall thickness or ga	uge No <i></i>	
TYPE OF	SCREEN OF	R PERFORATION M	ATERIAL:		7 PVC	;	10 Asbesto	s-cement	
1 Ste	eel	3 Stainless ste	el 5 Fiberglass 8			MP (SR) 11 Other (specify)			
2 Bra	ass	4 Galvanized	•				ed (open hole)		
SCREEN (	OR PERFOR	RATION OPENINGS	ARE:	E: 5 Gauzed wrapped 8 Saw cut		8 Saw cut	11 None (open hole)		
1 Co	ontinuous slo	t 3 Mill s	lot .030	6 Wire wr	• •		9 Drilled holes	, ,	
	uvered shutt	-		7 Torch c					
l		ED INTERVALS:					• • • • • • • • • • • • • • • • • • • •	. ft. toft.	
CONLENT	010111		_	_				. ft. to	
,	SDAVEL DA	CK INTERVALS:						. ft. to	
		DK INTERVALS.	From						
6 GROUT	F MATERIAL	: 1 Neat cem					) Oub	ft. to ft.	
	MATERIAL		enเ 2 ช	Cement grout	3 Bentor	iite 4		ft. toft.	
Grout Inter				· ·			·		
1		•		ne within 1	/4 mille		•	14 Abandoned water well	
	ptic tank	4 Lateral li		7 Pit privy		11 Fuel s	_	15 Oil well/Gas well	
2 Sewer lines 5 Cess poo					n	_		16 Other (specify below)	
3 Wa	atertight sew	er lines 6 Seepage	pit	•			secticide storage		
Direction f						How man	y feet?		
FROM	то		LITHOLOGIC LO	G	FROM	то	PLUGO	SING INTERVALS	
0	5	Top Soil	-Sandy L	oam					
5									
	10	Brown Sa	<u>ndy Clay</u>						
10	10 25	Brown Sa	ndy Clay and & Gr	avel-Tan					
	1	Brown Sa Course S	ndy Clay and & Gr	avel-Tan ravel-Tan					
10 25	25 30	Brown Sa Course S Fine to	ndy Clay and & Gr Course G						
10 25 30	25 30 30 <sup>1</sup> / <sub>2</sub>	Brown Sa Course S Fine to Tan Clay	ndy Clay and & Gr Course G	ravel-Tan					
10 25 30 30 <sup>1</sup> / <sub>2</sub>	25 30 30 <sup>1</sup> / <sub>2</sub> 43	Brown Sa Course S Fine to Tan Clay Fine to	ndy Clay and & Gr Course G Course G	ravel-Tan ravel-Tan					
10 25 30	25 30 30 <sup>1</sup> / <sub>2</sub>	Brown Sa Course S Fine to Tan Clay Fine to	ndy Clay and & Gr Course G	ravel-Tan ravel-Tan					
10 25 30 30 <sup>1</sup> / <sub>2</sub>	25 30 30 <sup>1</sup> / <sub>2</sub> 43	Brown Sa Course S Fine to Tan Clay Fine to	ndy Clay and & Gr Course G Course G	ravel-Tan ravel-Tan					
10 25 30 30 <sup>1</sup> / <sub>2</sub>	25 30 30 <sup>1</sup> / <sub>2</sub> 43	Brown Sa Course S Fine to Tan Clay Fine to	ndy Clay and & Gr Course G Course G	ravel-Tan ravel-Tan					
10 25 30 30 <sup>1</sup> / <sub>2</sub>	25 30 30 <sup>1</sup> / <sub>2</sub> 43	Brown Sa Course S Fine to Tan Clay Fine to	ndy Clay and & Gr Course G Course G	ravel-Tan ravel-Tan					
10 25 30 30 <sup>1</sup> / <sub>2</sub>	25 30 30 <sup>1</sup> / <sub>2</sub> 43	Brown Sa Course S Fine to Tan Clay Fine to	ndy Clay and & Gr Course G Course G	ravel-Tan ravel-Tan					
10 25 30 30 <sup>1</sup> / <sub>2</sub>	25 30 30 <sup>1</sup> / <sub>2</sub> 43	Brown Sa Course S Fine to Tan Clay Fine to	ndy Clay and & Gr Course G Course G	ravel-Tan ravel-Tan					
10 25 30 30 <sup>1</sup> / <sub>2</sub>	25 30 30 <sup>1</sup> / <sub>2</sub> 43	Brown Sa Course S Fine to Tan Clay Fine to	ndy Clay and & Gr Course G Course G	ravel-Tan ravel-Tan					
10 25 30 30 <sup>1</sup> / <sub>2</sub>	25 30 30 <sup>1</sup> / <sub>2</sub> 43	Brown Sa Course S Fine to Tan Clay Fine to	ndy Clay and & Gr Course G Course G	ravel-Tan ravel-Tan					
10 25 30 30 <sup>1</sup> / <sub>2</sub> 43	25 30 30½ 43 45	Brown Sa Course S Fine to Tan Clay Fine to Tan & gr	ndy Clay and & Gr Course G Course G een Clay	ravel-Tan					
10 25 30 30 \frac{1}{2} 43	25 30 30½ 43 45	Brown Sa Course S Fine to Tan Clay Fine to Tan & gr	ndy Clay and & Gr Course G course G een Clay	ravel-Tan ravel-Tan				ed under my jurisdiction and was	
10 25 30 30 \frac{1}{2} 43	25 30 30½ 43 45	Brown Sa Course S Fine to Tan Clay Fine to Tan & gr	ndy Clay and & Grand &	ravel-Tan ravel-Tan		and this recor	d is true to the best of	my knowledge and belief. Kansas	
10 25 30 30 \frac{1}{2} 43	25 30 30½ 43 45	Brown Sa Course S Fine to Tan Clay Fine to Tan & gr	ndy Clay and & Grand &	ravel-Tan ravel-Tan		and this recor		my knowledge and belief. Kansas	