		WA	TER WELL RECO	ORD Form WW	/C-5 H	KSA 82a-12	212 ID N	lo.						
1 LOCATION OF WATER WELL: Fraction							Section Number To			mber	Ra	Range Number		
County:	Leaven	worth	NE ¼	NW 1/4 NE	1/4		28	Т	10	S	R	22E	E/W	
				ddress of well if loo		nin city?								
mile north and 3/4 mile west of Basehor														
2 WATER	WELL OW		ck McMill]	
	ddress, Box	, ,	55 Donaho					Во	ard of Agr	iculture, D	Division of	Water Res	sources	
City, State,			ehor, Ks.						plication N					
	AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1													
	1	X												
	Pump test data: Well water was													
	- NW NE - WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well										3,			
	1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)													
w	W E 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well													
	Was a chemical/bacteriological sample submitted to Department? Yes NoX; If yes, mo/day/yrs s mitted Water Well Disinfected? Yes x								sample w No	as sub-				
5 TVDE C	S S ANK C	ASING USED:		E Manualtica		O Conorot	a tila	C A 6	SINC IOIN	ITC: Clue	d X	Clampad		
1 Stee		ASING USED: 3 RMP (SI		5 Wrought iron6 Asbestos-Ceme		8 Concrete 9 Other (s	e tile pecify belov		JING JOIL		ea ??. ded			
2 PVC		4 ABS	•	7 Fiberglass						Thre	aded			
Blank casir	ng diameter	5	in. to	ft., C	Dia		in. to		ft., Dia		in	. to	ft.	
Casing heigh	ght above la	nd surface	2.4	in., weight	2.8	2		. lbs./ft. Wa	all thicknes	ss or guag	ge No•	258		
TYPE OF S	SCREEN OF	R PERFORATIO	N MATERIAL:			7 PVC				estos-Cen				
1 Stee	el	3 Stainless		5 Fiberglass		8 RMF					′) _.			
2 Bras	ss	4 Galvaniz	zed Steel	6 Concrete tile		9 ABS			12 None	e used (or	pen hole)			
SCREEN C	OR PERFOR	RATION OPENIN	NGS ARE:		Guazed	, ,		8 Saw			11 None	e (open ho	ole)	
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)											f+			
2 Louv	vered shutte	r 4K	ey punched											
SCREEN-F	PERFORATE	ED INTERVALS:		82ft. t										
(GRAVEL PAG	CK INTERVALS	From	ft. t	to	00	π., From	າ າ	•••••	ft to))			
`	SI IAVEET A	SIC IIVI ETIVALO		ft. 1										
	IT MATERIA	^	t cement	2 Cement grou		3 Bento		4 Other						
Grout Inter		1	11. 10	4 ft., From	•••••	ft. to								
			contamination:					stock pens			Abandone		∌II	
1 Septic tank 4 Lateral lines				7 Pit privy			11 Fuel storage			15 Oil well/Gas well				
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit				8 Sewage lagoon			12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage)	
				9 Fe	edyard				~	130'				
Direction fr		northea		100		FDOM .		iny feet?			ITED\/AL			
FROM	то		LITHOLOGIC	LOG	-	FROM	то		PLU	GGING II	NTERVAL	<u></u>		
0	2	top soi]												
2	27	clay tar												
27	34		llow sand											
3.4	44	I	nd brown											
44	47		llow											
47	69	clay gre												
69	71		ud MMMMM											
71	78			_pea_3/8_	- T									
78	97			e						 				
97	100	grey sha	ате											
							-							
7 CONTR	AOTORIO O	D I ANDOMO	DIO CEDENCE	FIGN. TIL.		(4)			1 (0)			ui = al! -4!		
				FION: This water v										
				This										
						necora v		ed on (mo/ (signature		ري	700	15		
INSTRUC	TIONS: Use to	writer or hall point	era Drill	ing Co.,	Inc	in blanks		· · ·		n then conti	LILLY Kanaga	Denartment o	f Health	
and Enviro	onment, Bureau	of Water, Geology Se	ection, 1000 SW Jackson	n St., Suite 420, Topeka	y. riease till a, Kansas 66	612-1367. Tele	phone 785-296	-5522. Send o	ne to WATER	R MELL OWN	NER and retai	n one for you	r	
		each constructed well												