		WA	TER WEL	L RECO	RD For	m WWC-5	KSA 82a	-1212 II	D No.						
1 LOCATI	ION OF WA	TER WELL:	Fraction					ction Numb			nship Nur	mber	Ra	nge Numb	oer
County: L	eavenw	orth	1	NW 14	NW 1/4	NE 1/4		28		Т	10	S	R	22E	E/W
Distance an	d direction t	from nearest tov	vn or city s	street add	dress of we	Il if located v	ithin city?								
½ mile	north	adn 3/4	MWMI	mil	e wes	t of Ba	sehor								
	WELL OW		ick Mo												
RR#, St. Ad	dress, Box		565 D							Boa	rd of Agri	iculture, [Division of	Water Re	sources
City, State,		: Ba	sehor	, Ks	. 6600)7					lication N				
3 LOCATE	WELL'S LO	CATION WITH	4 DEPTH	OF CO	MPLETED	WELL	119	ft. ELE	VAT	ION:					
	SECTION		Depth(s)	Groundy	vater Enco	untered 1			ft.	2		ft. 3	3		ft.
[N X		WELL'S	STATIC \	NATER LE	VEL3.7	ft. be	low land su	rface	measure	d on mo/o	day/yr	8. .1	⊋. .V/	arm
	1		Est Vield			Well water Well water									
									njection we		gp				
1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewater								ering	12 (Other (Spe	cify below	<i>(</i>)			
W E 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well															
	SW SE Was a chemical/bacteriological sample submitted to Department? Yes Nox; If yes, mo/day/yrs sa											vas sub-			
mitted Water Well Disinfected? Yes x									ζ.	No					
	S														
5 TYPE C	F BLANK C	CASING USED:		5	Wrought	iron	8 Conc				ING JOIN	NTS: Glue	ed X	Clamped	
- \ - \ /						-Cement	(v) Welded					
2 PVC	-	4 ABS 5	_	. 7	' Fiberglas	s							eaded		
Blank casin	ng diameter	nd surface	in 2.4	. to		ft., Dia	2 . 82	in. to		Ha = /61 147 1	ft., Dia		in	. to 258	ft.
					ın., weig	nt			I	ibs./tt. Wal					
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel 5 Fiberglass							7 <u>PVC</u> 8 RMP (SR)					estos-Cer	nent y)		
1 Stee 2 Bras		4 Galvaniz			Concrete		9 A						pen hole)	• • • • • • • • • • • • • • • • • • • •	
								_		8 Saw 6		- (0		a (onen h	nle)
SCREEN OR PERFORATION OPENINGS ARE: 5 Guazed wrapped 8 Saw cut 11 None (op 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes											c (open no	510)			
	rered shutte		iiii siot ey punche	ed		7 Torch	, ,						119		ft.
		ED INTERVALS:		۱,	8	ft. to	8	f+ =	rom	99	,	ft to	119		ft
JOHLEN-F	LIN ORALI	LD INTERVALS:				ft. to									
G	RAVEL PA	CK INTERVALS	: From	2	4	ft. to	119	ft., F	rom .			ft. to	0		ft.
			From			ft. to		ft., F	rom .			ft. to	0		ft.
6 GROU	T MATERIA	L: 1 Nea	t cement		2 Cemer	nt grout	3 Bei	ntonite	4	Other					
Grout Inter	vals: Fron	n1		24	ft F	rom									
		urce of possible			,					ock pens			Abandone		
1 Septic tank 4 Lateral lines 7 Pit privy										torage			Oil well/Ga		
2 Sewer lines 5 Cess pool 8 Sewage										zer storage	•	16	Other (spe		/)
3 Wat	ertight sewe	er lines 6 Seep	•			9 Feedyard		13 In	secti	icide stora	ge	pond	<u>1</u>		
Direction fr		north				•				y feet?	55 '				
FROM	ТО		LITHO	LOGIC L	.OG		FROM	ТО	T		PLU	GGING II	NTERVAL	S	
0	4	top soi	1												
4	17	brown c													
17	67	fine/co		sand	med n	ea. pe	a Ryn	3/8.	1 k	orown					
67	71	grey cla							1						
71	73	fine/co		NN Sa	nd me	d pea	grev								
73	79	shale g					J= - J								
79	102	sandsto	-	_	alv										
102	118	sandsto	_	_	- <u>- </u>										
118	119	grey li	_	_											
110		Area TT	mes LU					1							
									1						
7 CONTR	ACTOR'S C	DR LANDOWNE	D'C CED	TIEICATI	ON! This ::	otor well	0 (1) 00==	truoted (0)	rocc.	notruotad	or (2) =1	uagad	ador my in	riediation	and was
Completed of	n (mo/day/	/ear)81.5.	-07	HEICATE	ON: THIS V	vater well wa	e (i) cons	uucied, (2) and th	ie roc	nistructed, cord is true	oi (3) pi to the bo	ugged ur ist of my l	ruer my ju knowledae	and helief	Kanese
		s Licence No												and belief	
	usiness nan					Co., M				signature)		+	Alani	1110)
		ewriter or ball point pe							_ • `		$ \lambda$ λ	three coni	es to Kaneae	Department	of Health
and Enviro	nment, Bureau	of Water, Geology Se	ection, 1000 S	W Jackson	<u>vil r</u> and <u>PH/N</u> St., Suite 420,	Topeka, Kansas	66612-1367.	Telephone 785-	296-55	522. Send on	e to WATER	MELL DMI	NER and retai	n one for you	ir Ir
records. Fe	ee of \$5.00 for e	each constructed well													