		WA ⁻	TER WELL REC	ORD For	m WWC-5	KSA 82a	-1212 [[D No				
1 LOCATIO	N OF WAT	ER WELL:	Fraction		-	Se	ction Numb	er	Township N	lumber	Range Numb	er
County:	NES	3	NE ¼	NE 14	NW ¹ /	4	16		T 17	7 S	R 23	E/VX
Distance and	direction for	rom nearest tow	n or city street a	ddress of we	II if located v	within city?						
	5 N	IILES SO	UTH AND	4 EAST	OF RAN	ISOM. 1	KS					
2 WATER V	WELL OWN	IER:	DON W A									
RR#, St. Add City, State, Z		≠ :	207 S V	ERMONT	:70				Board of A Application		Division of Water Re	sources
		OATIONI MITTI	RANSOM	KS 675	<u>) </u>	50	ft FLF	OITAV				
AN "X" IN S			Depth(s) Group	dwater Enco	untered	21		# 2	** ************************************	ft 3		ft
/ / ·	N N		WELL'S STATION	C WATER LE	VEL3.4	ft. be	low land su	rface m	easured on m	o/day/yr	10Ø1703	
	¦ x		Pur	np test data:	Well water	was		ft. after		hours p	umping	gpm
1	w			eld1.0 gpm: Well water was ft. after								
	;;	-	WELL WATER ★★Domestic						Air conditionin Dewatering	•	njection well Other (Specify below	۸
y											,	
SW SE Was a chemical/bacteriological sample submitted to Department? Yes Noxx; If yes, mo/day/yrs sample v											as sub-	
	1	1	mitted									XX
		1										
E TYPE OF	S	ASING USED:		F 14/	·	0.0	rata tila		CACINIC	MITC: Ohio	d Clamad	
1 Steel	BLAINK C	3 RMP (SF	3)	5 Wrought6 Asbestos		8 Conc 9 Other	ete tile (specify be	low)	CASING JC		d _{XX} Clampedd	
2 EVC		4 ABS	'/	7 Fiberglas			` '	,			aded	
	diameter .	5	in. to	3.4	ft., Dia		in. to		ft., Di	a	in. to	ft.
											ge No	
TYPE OF SC	CREEN OR	PERFORATIO	N MATERIAL:			7.P	λC			bestos-Cen		
1 Steel 3 Stainless Steel				5 Fiberglas		18 1 R	MP (SR)				')	
2 Brass		4 Galvaniz	ed Steel	6 Concrete	tile	9 A	BS		12 No	ne used (or	oen hole)	
SCREEN OF	RPERFOR	ATION OPENIN	IGS ARE:			ed wrapped			Saw cut		11 None (open ho	le)
1 Contin	∕≵≴		6 Wire wrapped			9 Drilled h				4		
2 Louve	red shutter	4 K	ey punched		7 Torch	cut		10	Otner (speci	y)		π.
SCREEN-PERFORATED INTERVALS: From												
GE	DAVEL BAC	K INTERVALS:)))	
GF	AVEL PAC	A INTERVALS)	
6 GROUT	MATERIA		cement	2 Cemer	•	x3x Ber					•••••	
Grout Interva				3.0 ft., Fi	rom	ft.	to		ft., From		ft. to	
What is the r	nearest sou	irce of possible	contamination:					vestock	•		Abandoned water we)
1 Septic tank 4 Lateral lines			al lines	7 Pit privy		11 Fu		iel storage			15 Oil well/Gas well	
2 Sewer lines 5 Cess pool			•		8 Sewage I				-		Other (specify below)
3 Watertight sewer lines 6 Seepage pit				9 Feedyard			13 Insecticide storage			•••••		
Direction fror							_	many fe				
FROM	то		LITHOLOGIC	LOG		FROM	то		PL	ugging in	NTERVALS	
0	10	SURFAC	E CLAY	<u></u>								
10	_35	YELLOW	CLAY									
35	4.5	MED SA	ND					ļ				
45	50	BLUE S	HALE									
								ļ				
								 				
								ļ				
							<u></u>	—				
									-			
CONTRAC	CTOR'S O	R LANDOWNE	R'S CERTIFICA	TION: This w	ater well wa	as (≰)xco gnst	ructed, (2)	reconst	ructed, or (3)	plugged un	der my jurisdiction a nowledge and belief.	and was
completed on	(mo/day/y	ear)10	-1/-03	***************************************			and thi	s record	l is true to the l	est of my k	nowledge and belief.	Kansas
						Well Record				19-	17-03	
			ANDERSO					by (sign		My Chile	elisan,	
and Environm	nent, Bureau o	f Water, Geology Se	ction, 1000 SW Jacks	TIRMLY and <u>PRIN</u> on St., Suite 420,	<u>T</u> clearly. Please Topeka, Kansas	fill in blanks, u 66612-1367. 1	nderline or circle elephone 785-2	e the corre 296-5522.	ect answers. Send Send one to WATE	tor three copie	s to Kansas Department of IER and retain one for your	Health
lecords. Fee	OI 95,00 IOF 68	ach <u>constructed</u> well.										