LI OCATION OF		WA1	ER WELL RECOR	D Form W	<u>WC-5 KSA 8</u>	2a-1212			
	WATER WELL:	Fraction	C -	OTA 1	Section Number	٥.		Range N	_
County: ROO	ks		/4 SE 1/4	S.W 1/4	26	T 9	S	_R 18	EW
	ection from nearest to				city?				
105 N.	Washingtor								_
WATER WEL		inville P							
- RR#, St. Addres	,	N. Washi	~			Board of	Agriculture,	Division of Wat	er Resource
City, State, ZIP C		inville,					n Number:		
LOCATE WEL	L'S LOCATION WITH	4 DEPTH OF	COMPLETED WEL	L 26	ft. ELEV	/ATION:			
AN "X" IN SE	CTION BOX:	Depth(s) Grour	ndwater Encountere C WATER LEVEL	d 1.18/62	ft	. 2	ft. 3		
		Pur	np test data: Well	water was .	<i></i> ft.	after	. hours pu	mping	gpm
NW	/ NE	l .	gpm: , Well				-	-	
			neter8/5' ii						
<u> </u>	————— E	1	TO BE USED AS:		water supply			Injection well	
-		1 Domesti					•	Other (Specify	holow)
SW	SE	1				/\			•
		2 Irrigation				10 Monitoring we	γ		
		Was a chemica	I/bacteriological sar	nple submitted	•		=		nple was sul
, 	<u> </u>	mitted			v	Vater Well Disinfect		(No)	
TYPE OF BLA	ANK CASING USED:		5 Wrought iron	8 C	Concrete tile	CASING JO	DINTS: Glue	d Člam	ped
1 Steel	3 RMP (S	R)	6 Asbestos-Cen	nent 9 C	Other (specify be	low)		ed	
2 PVC	4 ABS		7 Fiberglass					aded	
Blank casing diar	meter Q.3 .75	.in. to 16	ft., Dia		n. to	ft., Dia		in. to .SDR	.1.3 ft
	ove land surface.FU					s./ft. Wall thickness			
	EN OR PERFORATIO		, worght	r	7 PVC		bestos-ceme		
			5 Fibereless	-					
1 Steel	3 Stainles		5 Fiberglass		B RMP (SR)				
2 Brass	4 Galvaniz		6 Concrete tile		9 ABS		one used (op		
SCREEN OR PE	RFORATION OPENIN		5 (Gauzed wrapp	ed	8 Saw cut		11 None (op	en hole)
1 Continuo	us slot 3 M	fill slot	6 '	Wire wrapped		9 Drilled holes			
2 Louvered	l shutter 4 K	ley punched 🔍	, , 7	Torch cut 🖟		10 Other (speci	fy)		
SCREEN-PERFC	DRATED INTERVALS:	From	6	to	ft., F	rom	ft. t	0	<i></i> ft
		From	ft.	to	ft., F	rom	ft. t	0	<i></i>
GRAVE	EL PACK INTERVALS:	From Q	o ft.	to 14"	ft F	rom	ft t	0	ft
J. 17 (V L.									
GROUT MATE	EDIAL: 1 Noot	coment	Cement grout ft., From .	63	Pontonito 4	4 Other	16. 6		
	Thial. I Neat	u'	2)Cernent grout	4'	4 4	4 Ciriei	· · · · · · · · · · ·	# #a	4
Grout Intervals:	From	30	It., From .		11. 10.	it., From .		11. 10	
	out double of possible	oornariinatio				ootoon pono		au i i i i i i i i i i i i i i i i i i i	
1 Septic tar		ral lines	7 Pit priv	-		el storage		il well/Gas wel	
2 Sewer lin	nes 5 Cess	s pool	8 Sewage	e lagoon		tilizer storage	16 C	ther (specify b	elow)
3 Watertigh	nt sewer lines 6 Seep	page pit	9 Feedya	ırd	13 Ins	ecticide storage			
Direction from we	ell?Eavt				How n	nany feet? 💋 📁			
		LITHOLOGIC	CLOG	FRO	м то	F	LUGGING I	NTERVALS	
FROM TO		CX/DH2							
	VOIAINIUK				1				
0 1.0	MARIO P	not Man	fill, willer	v horab.	Li10		<u> </u>		
0 1.0	OKBIN-BL	ack clay	fill wils.r.	x, brick,	fill_				
0 1.0	DKB10-BL	doi .		x, brick;	fill				
0 1.0	DKBin-Bl dry, 100 Duy Bincl	dor Day y/oxic		x, brick;	fill				
0 1.0 0 5.0 5.0 7.0	DKEN-BL Stry, NO O OUT BINCK MOLOG O	dor Day y/oxic		x, brick,	fill				
0 1.0 5.0 5.0 7.0	DKEN-BL Stry, NO O OUT BINCK MOLOG O	dor Day y/oxic		x, brill, & Hottin , friable	fill				
0 1.0 5.0 5.0 7.0 10.5	DKBIN-BL OLIVBINE DELOS, NO DELOS OLIVBIN SI ODDOLOS	dor Day y/oxic		x,brile, 4Hottin ,friable	fill				
0 1.0 5.0 5.0 7.0 7.0	DKBIN-BL OLIVBINE DELOS, NO DELOS OLIVBIN SI ODDOLOS	dor Day y/oxic	destaining 4000b,00ft	x, brile, 4 Holtin 4, friable Archail	fill				
0 1.0 5.0 5.0 7.0 7.0	DKEIN-BL Ary, NO O OULY BINCK MOLOG, NO O LE BIN SI NO MOLO O LEBIN SU	der Day word Sty clay,	destaining Youst, coft Yealishes	4 Hottin					
0 1.0 5.0 5.0 7.0 7.0 10.5 0.50 18.0	DKBIN-BL Ary, NO O GUNY BINCK MOLOS, NO CO LE BUN SI NO MOLO HOLAS, SO HOLAS, SO	der Say word Sada Hy Clay, My Clay,	destaining Houst, coft Of calinkes	Hotting, friable					
0 1.0 5.0 5.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7	DKEIN-BL Ary, NO 9 OULY BINCK MOLOGIA OLL BIN OU MOLOGIA OLL BING OLL BING OLL BING	der Day word Day Clay, Day Clay, Day Clay, Day Can	de staining Houst, coft exclusione-r	Hotting, friable stringer, stringer, sea frav.	inad				
0 1.0 5.0 5.0 7.0 7.0 7.0 10.5 0.50 18.0	DKEIN-BL Ary, NO 9 OULY BINCK MOLOGIA OLL BIN OU MOLOGIA OLL BING OLL BING OLL BING	der Day word Day Clay, Day Clay, Day Clay, Day Can	destaining Houst, coft Of calinkes	Hotting, friable stringer, stringer, sea frav.	inad				
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0 1.0 5.0 5.0 7.0 7.0 7.0 10.5 60.50 18.0 18.0 26.	DREIN-BL ALL BINCH MOLOS, MI MOLOS MOLO MOLOS, MO HOLOS, MO MILL, MOL	der Suyloxid Sada Hyclay Hoton ogn Hofamba	destaining Howb, coft Of Calinhes Of Sino-r My Sitte Max, fine	Hotting Ly frishle Stringer Leaffan Lathy Da Mained	nad nad nad saval				
0 1.0 5.0 5.0 7.0 7.0 7.0 7.5 0.50 78.0 18.0 26.1	DKBIN-BL CHILLIAN DO CHILLANDOWNER DESCRIPTION OF LANDOWNER OF SOR LANDOWNER OF	der Suyloxid Sada Hyclay Hoton ogn Hofamba	destaining Howb, coft Of Calinhes Of Sino-r My Sitte Max, fine	Hotting Ly frishle Stringer Leaffan Lathy Da Mained	nstructed (2) re	constructed, or (3)	plugged unc	ler my jurisdicti	ion and wa
0 1.0 5.0 5.0 7.0 7.0 7.0 10.5 0.50 18.0 18.0 26.0 18.0 according to the contractor ompleted on (months)	DKBIN-BL CALLED NO COLLEGE NO COLLEGE NO COLLEGE NO MOLDEN NO MOLDEN NO MOLDEN NO MOLDEN NO MOLDEN NO MOLDEN NO MOLD N	del ey clay, dyclay, dyclay, ext, no ca thom can be famb c	Howb, coft Caliake, Caliake, Caliake, Caloa, fine	Hotting friable strings self gave gaved	nstructed (2) re	constructed, or (3)	plugged und	ler my jurisdicti	ion and wa
0 1.0 5.0 5.0 7.0 7.0 7.0 10.5 0.50 18.0 18.0 26.0 CONTRACTO completed on (modern Well Contractor)	DKBIN-BL CHILLIAN DO CHILLANDOWNER DESCRIPTION OF LANDOWNER OF SOR LANDOWNER OF	ABI DAY WOOLD DOUBLE DO	Howb, coft Colinary Colinary Colon, fine of Colon, fine of TION: This water w	Hotting friable strings of the strin	nstructed (2) re	constructed, or (3) cord is true to the b	plugged und	ler my jurisdicti	ion and wa

er the business name of JB Environmental Drilling by (signature Med Bull)

INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.