2	UP-27	_
Township Number	Range Number	
т 32 s	R 28 E/W	
Board of Agriculture, D	Division of Water Resources	
ft. 3. measured on mo/day/yr	9-23-96	
hours pur	mping gpm	
	mping gpm	
		_
	Injection well	Ħ H
ewatering (12)	Other (Specify below)	DEFICE LISE ONLY
onitoring well .Vapou		_
No. 🔏; If yes,	mo/day/yr sample was sub-	ñ
/ell Disinfected? Yes	(No)	Ş
CASING JOINTS: Glued	I Clamped	=
	ed	•
	dedX	
	in. toSDR . 13 ft.	
all thickness or gauge No	SCH 40	
10 Asbestos-ceme	nt	
11 Other (specify)		4
12 None used (ope	en hole)	
Saw cut	11 None (open hole)	
Drilled holes		
Other (specify)		
ft. to	o	
ft. to	o	ם
ft. to		~
ft. to	ft.	
r		
ft., From	ft. to	
pens 14 At	pandoned water well	
ge 15 O	il well/Gas well	
torage 16 O	ther (specify below)	Π §
storage		>
et? 20		
PLUGGING II	NTERVALS	S T
	1 !	Ţ,

County:	Meade		$ \nu\omega$	1/4	NE_	1/4 DU	1/4	1	//	T	32	S	R	28	E/W
Distance and	direction 1	from nearest tov	n or city stree	t addre	ss of wel	I if located	within	city?							
623 Ea	st Ca	rthage,	Meade, I	KS.											
WATER W	VELL OWN	NER: Cit	y of Mea	ade											
RR#, St. Add			icipal E	Plan	t 623	3 E. C	Cart	hage	è	В	oard of A	griculture,	Division of	of Water	Resources
City, State, Z			de, Ks.					_			pplication	_			
LOCATE M	MELL'S LC	CATION WITH				MEI I	20	,	4 ELE						
AN "X" IN	SECTION	BOX:													
_	N		Depth(s) Grou											2.01	
ī !	•	!!!	WELL'S STAT												
ļ	NW 1	NF								after					
i	ï		Est. Yield												
<u></u> L	<u>i</u> 1		Bore Hole Dia	ameter.	8/2	in. to c	30.		ft	., and		in	ı. to		ft.
* w	丁丁	1 1 1	WELL WATER	R TO B	E USED	AS:	5 Public	c water	r supply	8 Air cor	nditioning	11	Injection	well	
7	1 1	!	1 Domes	tic	3 Feed					9 Dewat		. (2)	O <u>th</u> er_(S	pecity be	low)
	sw	St	2 Irrigatio	on	4 Indu	striał 7	7 Lawn	and g	arden only	10 Monito	oring well	VADOL	s Ext R	itta	W
	- 1		Was a chemic	al/bacte	eriologica										
<u>. </u>	· · · · · · · · · · · · · · · · · · ·		mitted			•			•	Vater Well [-	-	(No)	
TYPE OF	BLANK C	ASING USED:		5 \	Wrought	iron	8 (Concre				NTS: Glue			1
1 Steel		3 RMP (SI	B)		Asbestos				specify be		J., 10, 00,				
2 PVC		4 ABS	',		Fiberglas			,						X	
Plank cools	diameter f	2.373	in to 10'							ft., D					
Ossias baish	diameter	nd surface FW	inh LH												
				In.,	weight .					s./ft. Wall th				MY## . :	~ Y
		PERFORATION						Z PVC	-			estos-cem			
1 Steel		3 Stainless			Fiberglas				P (SR)			er (specify)			
2 Brass	-	4 Galvaniz		6 (Concrete			9 ABS	5			e used (or			
SCREEN OR			CC VDE			5 Gauze	d wrani			8 Saw	cut		11 Nor	ne (open	hole)
SCHELIN ON	PERFUR	ATION OPENIN	~,			5 Gauze	a wap	pea							
	nuous slot		lill slot			6 Wire w	vrapped	•			ed holes				
1 Conti 2 Louve	inuous slot ered shutte	3 M	lill slot ey punched	~~'		6 Wire w	vrapped cut	j		10 Othe	r (specify)			
1 Conti 2 Louve	inuous slot ered shutte	3 M	lill slot ey punched	20.1		6 Wire w 7 Torch ft. to .	vrapped cut ,			10 Othe	er (specify	ft. :	to		ft.
1 Conti 2 Louve	inuous slot ered shutte	3 M	ey punched From			6 Wire w 7 Torch ft. to .	vrapped cut ,			10 Othe	er (specify	ft. :	to		ft.
1 Conti 2 Louve SCREEN-PEI	inuous slot ered shutte RFORATE	3 M	ey punched From			6 Wire w 7 Torch ft. to .	vrapped cut , O		ft., F	10 Othe	er (specify	ft. † ft. †	to to		ft. ft.
1 Conti 2 Louve SCREEN-PEI	inuous slot ered shutte RFORATE	3 M er 4 Ki D INTERVALS:	ey punched From			6 Wire w 7 Torch ft. to .	cut /		ft., F ft., F ft., F	10 Othe	er (specify	ft. ft.	to to to		ft. ft.
1 Conti 2 Louve SCREEN-PEI	nuous slot ered shutte RFORATE AVEL PAC	3 Mer 4 Kr D INTERVALS: CK INTERVALS:	ey punched From From From	20'		6 Wire w 7 Torch ft. to . ft. to . ft. to . ft. to	cut,		ft., F ft., F ft., F	10 Othe	er (specify	ft. : ft. : ft. : ft. :	to to to to		
1 Conti 2 Louve SCREEN-PEI GR/	inuous slot ered shutte RFORATE AVEL PAC	2 Mer 4 Kr D INTERVALS: CK INTERVALS:	ey punched From From From cement	20' @°	ement gr	6 Wire w 7 Torch ft. to . ft. to . ft. to . ft. to	vrapped cut ,	Benton	ft., F ft., F ft., F	10 Othe rom rom rom	er (specify	ft. ft.	to to to		
1 Conti 2 Louve SCREEN-PEI GRA GROUT M	inuous slot ered shutte RFORATE AVEL PAC MATERIAL:	3 M 4 K D INTERVALS: CK INTERVALS:	ey punched From From From From From From From From From	20' @°	ement gr	6 Wire w 7 Torch ft. to .	cut,	Benton	ft., F	10 Othe	From	ft. ft. ft.	tototototo		
1 Conting 2 Louve SCREEN-PEI GRAD GROUT M Grout Interval	AVEL PAC	3 Mer 4 Kr D INTERVALS: CK INTERVALS:	ey punched From From From cement ft. to contamination:	20' @°	ement gr	6 Wire w 7 Torch ft. to ft. to ft. to out	vrapped cut ,	Benton	ft., F ft., F ft., F	10 Other rom	From	ft. : ft. : ft. : ft. :	tototototo	d water v	
1 Conting 2 Louve SCREEN-PEI GRAM GRAM GROUT Interval What is the man 1 Septice	AVEL PAC	3 Mer 4 Kr D INTERVALS: CK INTERVALS: 1	ey punched From	20' @°	ement gr	6 Wire w 7 Torch ft. to ft. to ft. to out out privy	vrapped cut , O	Benton	ft., F ft., F nite to 10 Liv	rom	From	ft.	totototototo	d water v	
1 Continue 2 Louve SCREEN-PEI GR/GROUT M Grout Interval What is the rule 2 Seween services and services and services and services are services and services and services are services and services are services and services are services and services are services are services and services are s	AVEL PAC	3 Mer 4 Kr D INTERVALS: CK INTERVALS: Urce of possible 4 Later 5 Cess	ey punched From	20' @°	ement gr ft., Fro 7 Pit 8 Se	6 Wire w 7 Torch ft. to ft. to ft. to out privy wage lago	vrapped cut , O	Benton	ft., F ft., F ft., F note to 10 Liv 11 Fu 12 Fe	10 Other rom	From	14 A	totototo	d water vas well	
1 Continue 2 Louve SCREEN-PEI GRAGE GROUT M Grout Interval What is the m 1 Septice 2 Sewer 3 Water	AVEL PACE MATERIAL: Incompared to the property of the property	3 Mer 4 Kr D INTERVALS: CK INTERVALS: Urce of possible 4 Later 5 Cess er lines 6 Seep	ey punched From	20' @°	ement gr ft., Fro 7 Pit 8 Se	6 Wire w 7 Torch ft. to ft. to ft. to out out privy	vrapped cut , O	Benton	10 Liv 12 Fe 13 Ins	rom	From	ft.	totototo	d water vas well	
1 Continue 2 Louve SCREEN-PEI GR/GROUT Mercul Interval What is the mercul 1 Septical 2 Sewer 3 Water Direction from	AVEL PACE MATERIAL: MATERIAL: for tank or lines witight sewer well?	3 Mer 4 Kr D INTERVALS: CK INTERVALS: Urce of possible 4 Later 5 Cess er lines 6 Seep	ey punched From	<i>20'</i> ②°	ement gr ft., Fro 7 Pit 8 Se 9 Fe	6 Wire w 7 Torch ft. to ft. to ft. to out privy wage lago	or apped	Benton	10 Liv 12 Fe 13 Ins	10 Other rom	From	14 A	totototototto	d water v as well ecify belo	
1 Continue 2 Louve SCREEN-PEI GRAGE GROUT M Grout Interval What is the number of the second s	AVEL PACE MATERIAL: Is: From hearest soic tank for lines wright sewer TO	3 Mer 4 Kr D INTERVALS: CK INTERVALS: urce of possible 4 Later 5 Cess er lines 6 Seep	ey punched From	<i>20'</i> ②°	ement gr ft., Fro 7 Pit 8 Se 9 Fe	6 Wire w 7 Torch ft. to ft. to ft. to out privy wage lago	vrapped cut , O	Benton	10 Liv 12 Fe 13 Ins	rom	From	ft.	totototototto	d water v as well ecify belo	
1 Continue 2 Louve SCREEN-PEI GR/ GROUT M Grout Interval What is the real Sewer 3 Water Direction from FROM 0	AVEL PACE MATERIAL: AVEL PACE MATERIAL: In the series of	3 Mer 4 Kr D INTERVALS: CK INTERVALS: urce of possible 4 Later 5 Cess er lines 6 Seep	ey punched From		ement gr ft., Fro 7 Pit 8 Se 9 Fe	6 Wire w 7 Torch ft. to ft. to ft. to ft. to ft. to privy privy wage lago edyard	on FRG	Benton	10 Liv 12 Fe 13 Ins	rom	From	ft.	totototototto	d water v as well ecify belo	
1 Continue 2 Louve SCREEN-PEI GRAGE GROUT M Grout Interval What is the number of the second s	MATERIAL: AVEL PAC MATERIAL: Als: From mearest soil of tank or lines with the sewer materials and the	3 Mer 4 Kind A K	ey punched From		ement gr ft., Fro 7 Pit 8 Se 9 Fe	6 Wire w 7 Torch ft. to ft. to ft. to ft. to ft. to privy privy wage lago edyard	on FRG	Benton	10 Liv 12 Fe 13 Ins	rom	From	ft.	totototototto	d water v as well ecify belo	
1 Continue 2 Louve SCREEN-PEI GRAGE GROUT M Grout Interval What is the result of the second s	AVEL PACE MATERIAL: AVEL P	3 Mer 4 Kr D INTERVALS: CK INTERVALS: Lurce of possible 4 Later 5 Cess er lines 6 Seep Cravel-1 Dk brn g: moist to	ey punched From From From cement ft. to contamination: ral lines s pool page pit LITHOLOG s.rx. ravelly dry, no		ement gr ft., Fro 7 Pit 8 Se 9 Fe	6 Wire w 7 Torch ft. to ft. to ft. to out privy wage lago edyard	on FRG	Benton	10 Liv 12 Fe 13 Ins	10 Other rom	From	ft.	totototototto	d water v as well ecify belo	
1 Continue 2 Louve SCREEN-PEI GRAGE GROUT M Grout Interval What is the result of the second s	AVEL PACE MATERIAL: MATERIAL: Materials: From mearest soic tank er lines ertight sewer m well? TO 2	3 M er 4 K D INTERVALS: CK INTERVALS: Lurce of possible 4 Later 5 Cess er lines 6 Seep Cravel-l Dk brn g: moist to Fine-coa	ey punched From From From Cement ft. to contamination: ral lines pool page pit LITHOLOG S.TX. ravelly dry, no		ement gr ft., Fro 7 Pit 8 Se 9 Fe	6 Wire w 7 Torch ft. to ft. to ft. to out privy wage lago edyard	on FRG	Benton	10 Liv 12 Fe 13 Ins	10 Other rom	From	ft.	totototototto	d water v as well ecify belo	
1 Continue 2 Louve SCREEN-PEI GRAM GRAM 1 Seption 2 Sewer 3 Water Direction from FROM 0 . 5 0 2 5	AVEL PACE MATERIAL: Ils: From hearest soic tank er lines ertight sewer TO 50 2	3 M er 4 K D INTERVALS: CK INT	ey punched From From From Cement If to Manage pit LITHOLOG S.TX. ravelly dry, no	¿¿¿¿	ement gr ft., Fro 7 Pit 8 Se 9 Fe Y, pa or.	6 Wire w 7 Torch ft. to ft. to ft. to out privy wage lago edyard acked,	on FRG	Benton	10 Liv 12 Fe 13 Ins	10 Other rom	From	ft.	tototototott	d water v as well ecify belo	
1 Continue 2 Louve SCREEN-PEI GRA GROUT M Grout Interval What is the management of the service	AVEL PACE MATERIAL: Is: From hearest soic tank for lines wright sewer TO .50 2 11	3 M 4 K D INTERVALS: CK INTERVALS: Later 5 Cess er lines 6 Seep Cravel-1 Dk brn g moist to Fine-coa loose, no	ey punched From From From Cement Ift. to Y Contamination: Fal lines Fool Dage pit LITHOLOG S.TX. ravelly dry, no rse grain o odor. clayey	¿¿¿¿	ement gr ft., Fro 7 Pit 8 Se 9 Fe Y, pa or. sand	6 Wire w 7 Torch ft. to ft. to ft. to ft. to out privy wage lago edyard acked, d, dry silty	on FRG	Benton	10 Liv 12 Fe 13 Ins	10 Other rom	From	ft.	tototototott	d water v as well ecify belo	
1 Continue 2 Louve SCREEN-PEI GRAM GROUT Interval What is the multiple 1 Sewer 3 Water Direction from FROM 0 . 50	AVEL PACE MATERIAL: AVEL PACE MATERIAL: AND IN TO A	3 M 4 K D INTERVALS: CK INTERVALS: Later 5 Cess or lines 6 Seep Cravel-1 Dk brn g moist to Fine-coa loose, no Gray brn clay, mo	ey punched From From From Cement Ift to 4 contamination: al lines pool page pit LITHOLOG S.TX. ravelly dry, no rse grain o odor. clayey ist, fri	Clap od ined sil iabl	ement gr ft., Fro 7 Pit 8 Se 9 Fe 1 Y, pa or. sand t to e, no	f Wire w 7 Torch ft. to ft. to ft. to ft. to out privy wage lago edyard d. dry silty one -	on FRG	Benton	10 Liv 12 Fe 13 Ins	10 Other rom	From	ft.	tototototott	d water v as well ecify belo	
1 Continue 2 Louve SCREEN-PEI GR/ GROUT M Grout Interval What is the management of t	AVEL PACE MATERIAL: AVEL PACE MATERIAL: In the series of	3 M 4 K D INTERVALS: CK INTERVALS: Later 5 Cess Fines 6 Seep Cravel-1 Dk brn g: moist to Fine-coal loose, no Gray brn clay, mo faint od	ey punched From From From Cement If to 4 contamination: cal lines spool bage pit LITHOLOG S.TX. ravelly dry, no rse grai o odor. clayey ist, fri or, no g	clap od ined siliablolas	ement gr ft., Fro 7 Pit 8 Se 9 Fe Y, pa or. sand t to e, no	f Wire w 7 Torch ft. to ft. to ft. to ft. to out privy wage lago edyard acked, d, dry silty one - y.	on FRG	Benton	10 Liv 12 Fe 13 Ins	10 Other rom	From	ft.	tototototott	d water v as well ecify belo	
1 Continue 2 Louve SCREEN-PEI GR/ GROUT M Grout Interval What is the real Sewer 3 Water Direction from FROM 0 . 50 . 50 . 5 . 5 . 5 . 5 . 5 . 5 . 5	AVEL PACE MATERIAL: AVEL P	3 M 4 K D INTERVALS: CK INTERVALS: A Later 5 Cess For lines 6 Seep Character Cravel-1 Dk brn g: moist to Fine-coa: loose, no Cray brn clay, mo faint odd Gray sil	ey punched From From From Cement ft. to contamination: ral lines pool page pit LITHOLOG S.TX. ravelly dry, no rse grai o odor. clayey ist, fri or, no g	cla codined sil iabl	ement gr ft., Fro 7 Pit 8 Se 9 Fe y, pa or. sanc t to e, no ticit claye	ft. to ft. to ft. to ft. to ft. to ft. to privy wage lago edyard acked, d, dry silty one y sy sy silty	on FRG	Benton	10 Liv 12 Fe 13 Ins	10 Other rom	From	ft.	tototototott	d water v as well ecify belo	
1 Continue 2 Louve SCREEN-PEI GR/ GROUT M Grout Interval What is the management of t	AVEL PACE MATERIAL: AVEL P	Gravel-l Dk brn g moist to Fine-coa loose, no Gray brn clay, mo faint od Gray sil w/ dk cl	ey punched From From From Cement ft. to ft.	cla codined sil iabl olas to ban	ement gr ft., Fro 7 Pit 8 Se 9 Fe y, pa or. sanc t to e, no ticit claye	ft. to ft. to ft. to ft. to ft. to ft. to privy wage lago edyard acked, d, dry silty one y sy sy silty	on FRG	Benton	10 Liv 12 Fe 13 Ins	10 Other rom	From	ft.	totototototto	d water v as well ecify belo	
1 Continue 2 Louve SCREEN-PEI GRAM GROUT Interval What is the number of the second sec	AVEL PACE MATERIAL: Ils: From hearest sort tank er lines wright sewer TO .50 2 .11	A Ker 4 Ker 1 Ker	ey punched From From From Cement Int. to Int. Contamination: From Cal lines Frool Dage pit LITHOLOG S.TX. ravelly dry, no rse grain O odor. Clayey ist, fri or, no gray ty sand ay gray t at 14	cla codined sil iabl olas to ban	ement gr ft., Fro 7 Pit 8 Se 9 Fe y, pa or. sand t to e, no ticit claye ding,	f Wire w 7 Torch ft to ft to ft to ft to out privy wage lago edyard acked, d, dry silty one - cy sy stro	on FRG	Benton	10 Liv 12 Fe 13 Ins	10 Other rom	From	ft.	totototototto	d water v as well ecify belo	
1 Continue 2 Louve SCREEN-PEI GRAM GRAM GRAM GRAM GRAM GRAM GRAM GRAM	AVEL PACE MATERIAL: Ils: From hearest sort tank er lines wright sewer TO .50 2 .11	Gravel-l Dk brn g moist to Fine-coa loose, no Gray brn clay, mo faint od Gray sil w/ dk cl	ey punched From From From Cement Int. to Int. Contamination: From Cal lines Frool Dage pit LITHOLOG S.TX. ravelly dry, no rse grain O odor. Clayey ist, fri or, no gray ty sand ay gray t at 14	cla codined sil iabl olas to ban	ement gr ft., Fro 7 Pit 8 Se 9 Fe y, pa or. sand t to e, no ticit claye ding,	f Wire w 7 Torch ft to ft to ft to ft to out privy wage lago edyard acked, d, dry silty one - cy sy stro	on FRG	Benton	10 Liv 12 Fe 13 Ins	10 Other rom	From	ft.	totototototto	d water v as well ecify belo	
1 Continue 2 Louve SCREEN-PEI GRAM GRAM GRAM GRAM GRAM GRAM GRAM GRAM	AVEL PACE MATERIAL: Ils: From hearest soic tank for lines wright sewer TO .50 2 11 16	A Ker 4 Ker A Ker	ey punched From From From Cement Int. to Y Contamination: Fal lines Fool Page pit LITHOLOG S.TX. Tavelly dry, no rse grain o odor. clayey ist, fri or, no gray ty sand ay gray t at 14 en silty	clap od ined sil iablolas to ban '.	ement gr ft., Fro 7 Pit 8 Se 9 Fe 2 y, pa or. sand t to e, no ticit claye ding,	f Wire w 7 Torch ft to f	on FRG	Benton	10 Liv 12 Fe 13 Ins	10 Other rom	From	ft.	totototototto	d water v as well ecify belo	
1 Continue 2 Louve SCREEN-PEI GRAM GRAM GRAM GRAM GRAM GRAM GRAM GRAM	AVEL PACE MATERIAL: AVEL P	A Ker 4 Ker 1 Ker	ey punched From From From Cement Int. to Y Contamination: Fal lines Fool Page pit LITHOLOG S.TX. Tavelly dry, no rse grain o odor. clayey ist, fri or, no gray ty sand ay gray t at 14 en silty	clap od ined sil iablolas to ban '.	ement gr ft., Fro 7 Pit 8 Se 9 Fe 2 y, pa or. sand t to e, no ticit claye ding,	f Wire w 7 Torch ft to f	on FRG	Benton	10 Liv 12 Fe 13 Ins	10 Other rom	From	ft.	totototototto	d water v as well ecify belo	
1 Continue 2 Louve SCREEN-PEI GRAM GRAM GRAM GRAM GRAM GRAM GRAM GRAM	AVEL PACE MATERIAL: AVEL P	A Ker 4 Ker A Ker	ey punched From From From Cement Int. to Y Contamination: Fal lines Fool Page pit LITHOLOG S.TX. Tavelly dry, no rse grain o odor. clayey ist, fri or, no gray ty sand ay gray t at 14 en silty	clap od ined sil iablolas to ban '.	ement gr ft., Fro 7 Pit 8 Se 9 Fe 2 y, pa or. sand t to e, no ticit claye ding,	f Wire w 7 Torch ft to f	on FRG	Benton	10 Liv 12 Fe 13 Ins	10 Other rom	From	ft.	totototototto	d water v as well ecify belo	
1 Continue 2 Louve SCREEN-PEI GR/ GROUT M Grout Interval What is the result of the second from FROM 0 .50 2 5 .50 11 1 16	AVEL PACE MATERIAL: AVEL PACE MATERIAL: AND ARTERIAL: AND ARTER	A Ker 4 Ker 1 Ker	ey punched From From From Cement Int to Y Contamination: Fal lines Food Page pit LITHOLOG S.TX. ravelly dry, no rse grai O odor. Clayey ist, fri or, no gray ty sand ay gray t at 14 en silty dor, sof	clacioned siliablolas to ban '. y saft,	ement gr ft., Fro 7 Pit 8 Se 9 Fe y, pa or. sand t to e, no ticit claye ding, nd, v fine-	f. to ft.	on FRG	Benton	10 Liv 11 Fu 13 Ins How r	10 Other from from 4 Other from the from 4 Other ft., restock pensel storage rtilizer storage recticide storage recticid	Froms	14 A 15 C 16 C	totototototo	d water vas well ecify belo	

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.

by (signature)

Form WWC-5 KSA 82a-1212

Section Number

WATER WELL RECORD

Fraction

under the business name of JB Environmental Drilling

1 LOCATION OF WATER WELL: