		WA	ATER WELL REC	CORD For	m WWC-5	KSA 82a-	-1212 ID No	0	<u> </u>
1 LOCATION O	F WA	TER WELL:	Fraction			Sec	ction Number	Township Numbe	er Range Number
County: Pra	tt		C X4	S ¹ 5 xxx	SE 1	4	. 9	т 29	s R 15 XE/W
Distance and dire		rom nearest to							
	_		Springval						
2 WATER WEL			s Operatin				***************************************	•	
H		407	MaxX Nort						
RR#, St. Address City, State, ZIP C					•				ture, Division of Water Resource
			ita, Ks. 6			Q1			ber: 20050231
3 LOCATE WELL					WELL	.Q.4	It. ELEVA	ION:	*************************
AN "X" IN SEC	HON I	BOX:	Depth(s) Grou	ndwater Enco	untered 5		ft.	2	ft. 3ft.
	Ť	T T	WELLSSIAII	C WAI HH LE	لالدVEL		ow land surface	e measured on mo/day/	/yr 8-15-05 ours pumping gpr
		1	Fet Viold N	A anm:	Well water	was	3 JI	itter ne	ours pumping gpr ours pumping gpr
NW-	-	- NE	WELL WATER	TO BE USED	AS 5 F		supply	8 Air conditioning	
		1 -	1 Domestic		ot 6 C	Dil field wate	r supply	9 Dewatering	12 Other (Specify below)
w		⊹ E	2 Irrigation	4 Indust	rial 7 D	Domestic (lav	wn & garden)	10 Monitoring well	
sw-	-	- SE	Was a chemic	al/baotoriologi	aal campla a	ubmitted to	Danastmant? V	(oc. No. ∇ . If .	yes, mo/day/yrs sample was sub
		X	mitted	ai/bacteriologic	ai sample s	aphilitied to		ater Well Disinfected? Ye	
		1	mada					ater went Distinected: 10	63 11111
	S								
	ANK C	ASING USED:		5 Wrought		8 Concr			: GluedX Clamped
1 Steel		3 RMP (S	R)	6 Asbestos			(specify below)		Welded
2 PVC		4 ABS		7 Fiberglas	S .	**********		***************************************	Threaded
Blank casing diar	meter	ب	in. to		ft., Dia		in. to	ft., Dia	fn. to
ı				in., weig	ht	DK-20	***************	lbs./ft. Wall thickness or	r guage No
TYPE OF SCREE	EN OF					7 PV		10 Asbestos	
1 Steel		3 Stainles		5 Fiberglas			MP (SR)		pecify)
2 Brass		4 Galvani	zea Steel	6 Concrete	tile	9 AE	35	12 None us	ed (open hole)
SCREEN OR PE	RFOR	ATION OPENII	NGS ARE:			ed wrapped		8 Saw cut	11 None (open hole)
1 Continuous	s slot	3 M	Mill slot			wrapped		9 Drilled holes	
2 Louvered s	shutter	4 K	(ey punched		7 Torch				***************************************
SCREEN-PERFO	DRATE	DINTERVALS	: From	81	ft. to	61	ft., From		ft. tof
			From		ft. to		ft., From	**************************	ft. tof
		NZ 18177701/41 0							
GHAVE	ELFAC	CK INTERVALS	: From	··ö'T	ft. to	20	ft., From	•••••	ft. to
GHAVE	L FAC	K INTERVALS	From	T	ft. to ft. to	20	ft., From		ft. to
			From		ft. to		ft., From	***************************************	ft. to f
6 GROUT MAT	TERIA	_: 1 Nea	From	2 Cemen	ft. to t grout	3 Ben	tonite 4	Other hole pl	ft. tof
6 GROUT MAT	TERIA From	.: 1 Nea	Fromt cementft. to	2 Cemen	ft. to t grout	3 Ben	tonite 4	Otherhole.pl	ft. to
6 GROUT MAT Grout Intervals: What is the neare	TERIA From	.: 1 Nea	t cementft. to	2 Cemen	t grout	3 Ben	tonite 4 to	Other hole pl	ft. to
6 GROUT MAT Grout Intervals: What is the neare 1 Septic tan	From est sou	.: 1 Nea 20 urce of possible 4 Late	t cementft. toft. to contamination:	2 Cemen	t grout om 7 Pit privy	3 Ben	tonite 4 to	Otherhole.pl ft., Fromock pens torage	ft. to
6 GROUT MAT Grout Intervals: What is the neare 1 Septic tan 2 Sewer line	From est sou	.: 1 Nea 20 urce of possible 4 Late 5 Cess	t cementft. toft. contamination: ral lines s pool	2 Cemen .Q ft., Fr	t grout om 7 Pit privy 8 Sewage	3 Ben	tonite 4 to	Otherhole.plft., Fromock pens torage zer storage	ft. to
6 GROUT MAT Grout Intervals: What is the neare 1 Septic tan 2 Sewer line 3 Watertight	From est souk k es	.: 1 Nea 20 urce of possible 4 Late	t cementft. toft. contamination: ral lines s pool	2 Cemen .Q ft., Fr	t grout om 7 Pit privy	3 Ben	tonite 4 to	Otherhole.pl ft., Fromock pens torage	ft. to
GROUT MAT Grout Intervals: What is the neare 1 Septic tan 2 Sewer line 3 Watertight Direction from we	From est souk k es	.: 1 Nea 20 urce of possible 4 Late 5 Cess	t cementft. toft. contamination: ral lines s pool	2 Cemen .Q ft., Fr	t grout om 7 Pit privy 8 Sewage	3 Ben	tonite 4 to	Otherhole.plft., Fromock pens torage zer storage icide storage	ft. to
GROUT MAT Grout Intervals: What is the neare 1 Septic tan 2 Sewer line 3 Watertight Direction from we	From est souk k es	.: 1 Nea 20 urce of possible 4 Late 5 Cess	t cementft. toft. contamination: ral lines s pool	2 Cemen Qft., Fr	t grout om 7 Pit privy 8 Sewage	3 Ben	tonite 4 to	Otherholeplft., Fromock pens torage zer storage icide storage y feet?	ft. to
GROUT MAT Grout Intervals: What is the neare 1 Septic tan 2 Sewer line 3 Watertight Direction from we	From est sou k es t sewe	.: 1 Nea 20 urce of possible 4 Late 5 Cess	t cementft. to	2 Cemen Qft., Fr	t grout om 7 Pit privy 8 Sewage	3 Ben	tonite 4 to	Otherholeplft., Fromock pens torage zer storage icide storage y feet?	ft. tof 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) None
GROUT MAT Grout Intervals: What is the neare 1 Septic tan 2 Sewer line 3 Watertight Direction from we	From est souk k es t seweell?	irce of possible 4 Late 5 Cess r lines 6 Seep	From	2 Cemen Qft., Fr	t grout om 7 Pit privy 8 Sewage	3 Ben	tonite 4 to	Otherholeplft., Fromock pens torage zer storage icide storage y feet?	ft. tof 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) None
GROUT MAT Grout Intervals: What is the neare 1 Septic tan 2 Sewer line 3 Watertight Direction from we	From est south kes t sewer the sewer	irce of possible 4 Late 5 Cess	From	2 Cemen Qft., Fr	t grout om 7 Pit privy 8 Sewage	3 Ben	tonite 4 to	Otherholeplft., Fromock pens torage zer storage icide storage y feet?	ft. tof 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) None
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GROUT MAT Grout Intervals: What is the neare 1 Septic tan 2 Sewer line 3 Watertight Direction from we	From est south kes t sewer the sewer	irce of possible 4 Late 5 Cess r lines 6 Seep	From	2 Cemen Qft., Fr	t grout om 7 Pit privy 8 Sewage	3 Ben	tonite 4 to	Otherholeplft., Fromock pens torage zer storage icide storage y feet?	ft. tof 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) None
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GROUT MAT Grout Intervals: What is the neare 1 Septic tan 2 Sewer line 3 Watertight Direction from we	From est south kes t sewer the sewer	irce of possible 4 Late 5 Cess r lines 6 Seep	From	2 Cemen Qft., Fr	t grout om 7 Pit privy 8 Sewage	3 Ben	tonite 4 to	Otherholeplft., Fromock pens torage zer storage icide storage y feet?	ft. tof 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) None
GROUT MAT Grout Intervals: What is the neare 1 Septic tan 2 Sewer line 3 Watertight Direction from we	From est south kes t sewer the sewer	irce of possible 4 Late 5 Cess r lines 6 Seep	From	2 Cemen Qft., Fr	t grout om 7 Pit privy 8 Sewage	3 Ben	tonite 4 to	Otherholeplft., Fromock pens torage zer storage icide storage y feet?	ft. tof 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) None
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GROUT MAT Grout Intervals: What is the neare 1 Septic tan 2 Sewer line 3 Watertight Direction from we	From est south kes t sewer the sewer	irce of possible 4 Late 5 Cess r lines 6 Seep	From	2 Cemen Qft., Fr	t grout om 7 Pit privy 8 Sewage	3 Ben	tonite 4 to	Otherholeplft., Fromock pens torage zer storage icide storage y feet?	ft. tof 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) None
GROUT MAT Grout Intervals: What is the neare 1 Septic tan 2 Sewer line 3 Watertight Direction from we	From est south kes t sewer the sewer	irce of possible 4 Late 5 Cess r lines 6 Seep	From	2 Cemen Qft., Fr	t grout om 7 Pit privy 8 Sewage	3 Ben	tonite 4 to	Otherholeplft., Fromock pens torage zer storage icide storage y feet?	ft. tof 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) None
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GROUT MAT Grout Intervals: What is the neare 1 Septic tan 2 Sewer line 3 Watertight Direction from we FROM TO 0 3	From est souch Rest souch Rest souch Rest souch Rest souch Rest sewer Rest Rest Rest Rest Rest Rest Rest Rest	Top soil Sand & g	From It cementft. to	2 Cemen	t grout om	3 Ben ft.	tonite 4 to	t Otherholeplft, From ock pens torage zer storage icide storage y feet? PLUGGII	ft. tof 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) None NG INTERVALS
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