		WELL:	Fraction			Form WWG	ection Nur	nber	~~~~~	ship Num	ber	Rang	ge Nun	nber	
County: Ma			NE V		1/4 N		Lime 1		т	5	s		6	(EW	
	* .		n or city street a			•	?							\cup	
5:	<u>1/2 S.</u>	11/2 W.	Of Wate	erville	,Kan	sas									
2 WATER W	ÆLĹ OWNEF	sos rai	ld Pishn	ÿ											
RR#, St. Add	ress, Box #	Jao Hac	4.L. Cl	(100			Board of Agriculture, Division of Water Resources								
City, State, ZI			ta, Kans			400			Арр	lication N	umber:				
I LOCATE W	ELL'S LOCA SECTION BO N		DEPTH OF												
gomenenses	N	money contract and a second	Depth(s) Ground	dwater Encou	ntered	1		. ft. 2.			ft. 3.			ft.	
Ī	1 4		WELL'S STATIO	WATER LE	VEL	. 7.9 ft	below lan	d surfa	ace measu	red on m	o/day/yr	2-10	-190	ŞΦ	
	4W	NE	Pum 30	p test data:	Well wa	iter was		ft. aft	er	h	ours pur	nping		gpm	
			Est. Yield 3.	∹ gpm: . Ω	Well wa	ter was		ft. aft	er	t	ours pur	nping		gpm	
ž w			Bore Hole Diam WELL WATER											ft.	
~	e e		1 Domestic			5 Public w 6 Oil field			3 Air condi	-		•		.ta)	
	SW	SE	2 Irrigation			7 Lawn an		-				Other (Spe			
			Was a chemical				_								
1 Immorran	<u> </u>	THE PARTY CONTRACTOR OF THE PA	mitted	bactoriologic	ar sample	Subinitiou to	Departmen		er Well Dis				•	e was sub-	
5 TYPE OF E	BLANK CASI	COCCOSTON CONTRACTOR C		5 Wrought	iron	8 Cor	crete tile	***************************************			***********************	XX. C		d	
1 Steel		3 RMP (SR)	6 Asbesto			er (specify	below)				ed			
2 PVC	X	4 ABS	,	7 Fibergla	ss			,			Threa	ded			
Blank casing o	diameter	\$j	n. to ! !? . ?	ft., D	a	in.	to		ft., Dia		<i>.</i> i	n. to		ft.	
Casing height	above land s	surface2.	ł	.in., weight	20	Q		lbs./ft	. Wall thicl	kness or g	gauge No) <i></i> .			
TYPE OF SCI							VCX:			10 Asbest					
1 Steel		3 Stainless	steel	5 Fibergla	ss	8	RMP (SR)		1	11 Other	(specify)				
2 Brass		4 Galvanize	d steel	steel 6 Concrete tile			9 ABS			12 None used (open hole)					
SCREEN OR					5 Gau	ized wrapped			8 Saw cu	ıt X		11 None	(open	hole)	
	luous slot	3 Mil			6 Wire	e wrapped			9 Drilled	holes					
	red shutter		y punched	102	7 Toro	ch cut 122			10 Other ((specify) .					
SCREEN-PER	RFORATED II	NTERVALS:	From	nha W Sout	ft to	ala fine fine		Erom			ft t/	1			
GDA	WEL BACK I	NITEDVALC:	From												
GRA	VEL PACK I	NTERVALS:		50	ft. to ft. to	122	ft. ft.	, From , From	1 1		ft. to)			
		***************************************	From	20	ft. to ft. to ft. to	122		, From , From , From	l l . <i>.</i> l		ft. to ft. to ft. to)))		ft. ft. ft.	
GRA 6 GROUT MA Grout Intervals	ATERIAL:	1 Neat ce	From ement	20 2 Cement g	ft. to ft. to ft. to rout	122 ** 3 Be		From, From, From 4 C	1		ft. to)			
6 GROUT MA	ATERIAL: s: From	1 Neat ce	From ement ft. to	20 2 Cement g	ft. to ft. to ft. to rout	122 ** 3 Be		, From , From , From 4 C	0		ft. to	o			
6 GROUT M/	ATERIAL: s: From earest source	1 Neat ce	From ement ft. to	2 Cement g	ft. to ft. to ft. to rout	122 ** 3 Be		From, From, From, From	1		ft. to ft. to ft. to)	 water v		
6 GROUT MA Grout Intervals What is the ne	ATERIAL: s: From earest source tank	1 Neat co	From ement ft. to	2 Cement g	ft. to ft. to ft. to rout om	122 № 3 Be		From, From, From From 4 C	Other ock pens	rom	ft. to ft. to ft. to	ft. to .	water v		
6 GROUT MA Grout Intervals What is the no X 1 Septic 2 Sewer	ATERIAL: s: From earest source tank r lines	1 Neat co	From ement ift. to	2 Cement g ft., Fr 7 P 8 S	ft. to ft. to ft. to ft. to rout om	122 № 3 Be	ft	, From , From , From 4 C Livesto Fuel si	Other ock pens torage	rom	ft. to ft. to ft. to	ft. to pandoned	water v		
6 GROUT M/ Grout Intervals What is the ne X 1 Septic 2 Sewer 3 Watert Direction from	ATERIAL: s: From earest source tank r lines tight sewer lin	1 Neat co	From ement ft. to	2 Cement g ft., Fr 7 P 8 S 9 Fe	ft. to ft. to ft. to ft. to rout om t privy ewage la	1 22 ★ 3 Be ft	toft. 10 11 12 13 Hov	, From , From , From 4 C Livesto Fuel si Fertiliz	Other	rom	ft. to ft. to ft. to ft. 14 15 Oi 16 Oi	ft. to pandoned I well/Gas	water v		
6 GROUT M/ Grout Intervals What is the ne X 1 Septic 2 Sewer 3 Watert Direction from FROM	ATERIAL: s: From earest source tank r lines tight sewer lir well?	1 Neat co of possible of 4 Latera 5 Cess pages 6 Seepa S W	From ement ft. to	2 Cement g ft., Fr 7 P 8 S 9 Fe	ft. to ft. to ft. to ft. to rout om t privy ewage la	122 № 3 Be	ftft	, From , From , From 4 C Livesto Fuel si Fertiliz	Other	rom	ft. to ft. to ft. to ft. 14 15 Oi 16 Oi	ft. to pandoned	water v		
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GROUT M/ Grout Intervals What is the ne X 1 Septic 2 Sewer 3 Waters Direction from FROM 0	ATERIAL: s: From earest source tank r lines tight sewer lin well? TO 7	1 Neat co of possible of 4 Latera 5 Cess parts nes 6 Seepa SW Top soil	From ement it. to	2 Cement g ft., Fr 7 P 8 S 9 Fe	ft. to ft. to ft. to ft. to rout om t privy ewage la	1 22 ★ 3 Be ft	toft. 10 11 12 13 Hov	, From , From , From 4 C Livesto Fuel si Fertiliz	Other	rom	ft. to ft. to ft. to ft. 14 15 Oi 16 Oi	ft. to pandoned I well/Gas	water v		
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GROUT M/ Grout Intervals What is the ne X 1 Septic 2 Sewer 3 Water Direction from FROM 0 7 9 21 22	ATERIAL: s: From earest source tank r lines tight sewer lir well? TO 7 9 21 22 31	1 Neat composible of possible of 4 Latera 5 Cess of Seepa 5 W Top soil Brown of Tan shall Limes to Tan shall	From ement iff. to	2 Cement g ft., Fr 7 P 8 S 9 Fe	ft. to ft. to ft. to ft. to rout om t privy ewage la	1 22 1 3 Be ft	toft. 10 11 12 13 Hov	, From , From , From 4 C Livesto Fuel si Fertiliz	Other	rom	ft. to ft. to ft. to ft. 14 15 Oi 16 Oi	ft. to pandoned I well/Gas	water v		
GROUT M/ Grout Intervals What is the ne 2 Sewer 3 Waterl Direction from FROM 0 7 9 21 22 31 32	ATERIAL: s: From earest source tank r lines tight sewer lin well? TO 7 9 21 22 31 32	1 Neat co of possible of 4 Latera 5 Cess nes 6 Seepa SW Top soi Brown of Tan sha Limesto Tan sha Limesto	From ement it. to	2 Cement g ft., Fr 7 P 8 S 9 Fe	ft. to ft. to ft. to ft. to rout om t privy ewage la	1 22 1 3 Be ft	toft. 10 11 12 13 Hov	, From , From , From 4 C Livesto Fuel si Fertiliz	Other	rom	ft. to ft. to ft. to ft. 14 15 Oi 16 Oi	ft. to pandoned I well/Gas	water v		
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GROUT M/ Grout Intervals What is the ne X 1 Septic 2 Sewer 3 Water Direction from FROM 0 7 9 21 22 31 32 41	ATERIAL: s: From earest source tank flines tight sewer lir well? TO 7 9 21 22 31 32 41 70	1 Neat co One of possible of 4 Latera 5 Cess of the 6 Seepa Sw Top soil Brown of Tan shat Limestor Tan shat Limestor Tan shat Red shat shat shat shat shat shat shat shat	From ement fit to	2 Cement g ft., Fr 7 P 8 S 9 Fe	ft. to ft. to ft. to ft. to rout om t privy ewage la	1 22 1 3 Be ft	toft. 10 11 12 13 How	, From , From , From 4 C Livesto Fuel si Fertiliz	Other	rom	ft. to ft. to ft. to ft. 14 15 Oi 16 Oi	ft. to pandoned I well/Gas	water v		
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