LOCATION OF WATER W County: Green wood	\ \ \ \ \ \ \ \ \ \ \ \	WA NE 1/4 SW		<u> </u>	S R	/ ス EAMP
Distance and direction from			Street address of well	if located within cit	ty?	
WATER WELL OWNER:						
<b></b> "	กักไ		• «t.	Board of	Agriculture, Division of \	Nater Resource
City State ZIP Code :	Hamilto	n Ks 6685	3	Application	on Number: MA	
DEPTH OF COMPLETE	WELL 39	.ft. Bore Hole Diameter/	? in. to	( O ft., and	<b>8</b> in. to	<i>3</i> 9
Nell Water to be used as:		ater supply	8 Air conditioning	11 3	Injection well	
Domestic 3 Feedlot		water supply	9 Dewatering	12 (	Other (Specify below)	
2 Irrigation 4 Industria	al 7 Lawn and	d garden only	10 Observation well		Stock wate	h
Well's static water level		v land surface measured on .	<b>. 9</b>	month . <b></b>	day	<i>წ. [</i> yea
Pump Test Data Est. Yield \$-10	: Well water w	as		hours pumping. hours pumping		gpm gpm
TYPE OF BLANK CASIN		5 Wrought iron			Joints: Glued . 💢 . Cla	mped
	3 RMP (SR)	6 Asbestos-Cement			Welded	
	4 ABS	7 Fiberglass		·	Threaded	. <i></i>
Blank casing dia	6 in to 2	<i>O</i> ft., Dia				1
Casing height above land su	urface 1.8	in., weight		s./ft. Wall thicknes	s or gauge No 3/8	
TYPE OF SCREEN OR PER	•		<b>O</b> PVC		sbestos-cement	
	3 Stainless steel	5 Fiberglass	8 RMP (SR)	11 Ot	ther (specify)	
	4 Galvanized steel	6 Concrete tile	9 ABS		one used (open hole)	
Screen or Perforation Openi			d wrapped	<u> </u>		(open hole)
1 Continuous slot	3 Mill slot	6 Wire w	rapped	9 Drilled holes		, ,
2 Louvered shutter	4 Key eyeebed	7 Torob	out.	10 Other (speci	ify)	
Screen-Perforation Dia	<b>6</b> in. to	39 ft., Dia	in. to	ft., Dia .	in to	
Screen-Perforated Intervals:	From	ft. to 38	ft., From .		ft. to	
	From		ft., From .		ft. to	
Gravel Pack Intervals:	From	ft. to	ft., From .			
Gravel Pack Intervals:	From		ft., From .			
Gravel Pack Intervals:	From	ft. to	ft., From . ft., From . ft., From		ft. to	
5 GROUT MATERIAL:	From	ft. to	ft., From .  ft., From .  ft., From .  grade 1.	4 Other	ft. to	
5 GROUT MATERIAL:	From	ft. to	ft., From .  ft., From .  ft., From .  3 Bentonite	4 Other	ft. to	
GROUT MATERIAL: Grouted Intervals: From What is the nearest source	From	ft. to	ft., From .  ft., From .  ft., From .  3 Bentonite  ft. to  10 Fue	4 Other ft., From	ft. to	
5 GROUT MATERIAL: Grouted Intervals: From	From	ft. to	ft., Fromft., Fromft., Fromft., Fromft. to	4 Other ft., From	ft. to	water well
GROUT MATERIAL: Grouted Intervals: From What is the nearest source	From	ft. to	ft., From .  ft., From .  ft., From .  3 Bentonite  10 Fue  11 Fer  12 Inse	4 Otherft., From el storage	ft. to	water well
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of Septic tank 2 Sewer lines 3 Lateral lines Direction from well	From	ft. to	ft., From  ft., From  ft., From  3 Bentonite  10 Fue  11 Fer  12 Inserts  13 Water  7 Water  14 Prom  15 Water  16 Prom  17 Prom  18 Prom  19 Prom  10 Prom  11 Per  12 Inserts  13 Water  14 Water  15 Water  16 Prom  17 Prom  18 Prom  19 Prom  10 Prom  10 Prom  11 Per  12 Inserts  13 Water  14 Prom  15 Prom  16 Prom  17 Prom  18 Prom  19 Prom  10 Prom  10 Prom  11 Per  12 Inserts  13 Water  14 Prom  15 Prom  16 Prom  17 Prom  18 Prom  19 Prom  10 Prom  10 Prom  10 Prom  11 Per  12 Inserts  13 Water  14 Prom  15 Prom  16 Prom  17 Prom  18 Prom  19 Prom  19 Prom  10 Prom  10 Prom  10 Prom  11 Per  12 Inserts  13 Water  14 Prom  15 Prom  16 Prom  17 Prom  18 Prom  19 Prom  19 Prom  10 Prom  10 Prom  10 Prom  10 Prom  10 Prom  10 Prom  11 Prom  12 Prom  13 Prom  14 Prom  15 Prom  16 Prom  17 Prom  18 Prom  1	4 Other	ft. to	water well well y below)
GROUT MATERIAL: Grouted Intervals: From What is the nearest source of Septic tank 2 Sewer lines 3 Lateral lines Direction from well	From	ft. to	ft., From  ft., From  ft., From  3 Bentonite  10 Fue  11 Fer  12 Inserts  13 Water  7 Water  14 Prom  15 Water  16 Prom  17 Prom  18 Prom  19 Prom  10 Prom  11 Per  12 Inserts  13 Water  14 Water  15 Water  16 Prom  17 Prom  18 Prom  19 Prom  10 Prom  10 Prom  11 Per  12 Inserts  13 Water  14 Prom  15 Prom  16 Prom  17 Prom  18 Prom  19 Prom  10 Prom  10 Prom  11 Per  12 Inserts  13 Water  14 Prom  15 Prom  16 Prom  17 Prom  18 Prom  19 Prom  10 Prom  10 Prom  10 Prom  11 Per  12 Inserts  13 Water  14 Prom  15 Prom  16 Prom  17 Prom  18 Prom  19 Prom  19 Prom  10 Prom  10 Prom  10 Prom  11 Per  12 Inserts  13 Water  14 Prom  15 Prom  16 Prom  17 Prom  18 Prom  19 Prom  19 Prom  10 Prom  10 Prom  10 Prom  10 Prom  10 Prom  10 Prom  11 Prom  12 Prom  13 Prom  14 Prom  15 Prom  16 Prom  17 Prom  18 Prom  1	4 Other	ft. to	water well well y below)
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GROUT MATERIAL: Grouted Intervals: From. What is the nearest source is Septic tank 2 Sewer lines 3 Lateral lines Direction from well	From	ft. to	ft., From ft., From ft., From ft., From ft., From ft. to ft. to ft. to ft. to ft. for ft. to ft. ft. for ft. ft. ft. ft. ft. ft. ft. ft. ft.	4 Otherft., From el storage tilizer storage ecticide storage tertight sewer lines er Well Disinfected No	ft. to ft. to ft. to  14 Abandoned of 15 Oil well/Gas 16 Other (specification)  ? Yes	water well well iy below) es, date sample
GROUT MATERIAL: Grouted Intervals: From What is the nearest source Septic tank 2 Sewer lines 3 Lateral lines Direction from well	From	ff. to  ft. to  ft. to  2 Cement grout  ft., From  on:  7 Sewage lagor  8 Feed yard  9 Livestock per  How many feet / OD L  Department? Yes  day	ft., From ft., From ft., From ft., From ft., From ft. to ft. to ft. to ft. to ft. for ft. to ft. ft. for ft. ft. ft. ft. ft. ft. ft. ft. ft.	4 Other	ft. to ft	water well well iy below) es, date sample
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