LOCATION OF Wounty: Wich stance and direction	ATER WELL:	Fraction		1.0				ge Number
	9 4 -		atru		ction Number	1	i i	
stance and directi-		NW 1/4	NW 1/4 S		27	т 16	S R	35 E(W)
		-		-				
<u>) miles n</u>	orth, 2 eas	st & 2 mil	<u>es north o</u>	f Marie	enthal,	Ks.		
WATER WELL C	WNER: Rober	rt Wiles						
#, St. Address, E	Box # :	. 1 . 2 . 77	(50/0			Board of Agricu	Ilture, Division of	Water Resource
y, State, ZIP Cod	<u> </u>	enthal, Ks				Application Nur		
LOCATE WELL'S AN "X" IN SECTI	ON BOX:	- Depth(s) Groundwate	er Encountered 1.	·	ft	.TION:	. ft. 3	
NW	, , , , , , , , , , , , , , , , , , ,	Pump tes	st data: Well water	was	ft. a	face measured on mo/ fter ho fter ho	urs pumping	gpi
						and		
w i		VELL WATER TO E		5 Public wate		8 Air conditioning	11 Injection w	
i		I Domestic				9 Dewatering		
SW -	- SE	2 Irrigation				10 Monitoring well		
!	1 !	9				esNoX;		
<u>'</u>		nitted	enological sample si	ubilitied to D				
TYPE OF DI ANI	CASING USED:		Wrought iron	8 Concr		ter Well Disinfected? \ CASING JOINTS	79	
1 Steel	3 RMP (SR)		Asbestos-Cement				Welded	
X PVC	4 ABS				(specify below	,		
			Fiberglass			ft., Dia	Threaded	
						π., Dia ft. Wall thickness or ga		
			weight	X PV		_	-	pa1
	OR PERFORATION					10 Asbestos		
1 Steel	3 Stainless s		Fiberglass		MP (SR)	• •	pecify)	
2 Brass	4 Galvanized		Concrete tile	9 AB	S		ed (open hole)	
	ORATION OPENINGS			d wrapped		X Saw cut	11 None	(open hole)
1 Continuous	slot 3 Mill	slot	6 Wire w	rapped		9 Drilled holes		
2 Louvered sh	utter 4 Key	punched	7 Torch			10 Other (specify)		
REEN-PERFORA	TED INTERVALS:			-		m		
						m		
GRAVEL F	PACK INTERVALS:	From 2.	5 ft. to	160)ft., Fro	m	ft. to	
GRAVEL F	PACK INTERVALS:	From 17(ft. to	190	ft., Fro	m	ft. to	f
GROUT MATERI	AL: 1 Neat cer	From 170	ft. to	190 X Bento	t., Fro	m Other	ft. to	
GROUT MATERI	AL: 1 Neat cer	From 170	ft. to	190 X Bento	t., Fro	m	ft. to	
GROUT MATERIOUT Intervals: F	AL: 1 Neat cer	From 170 ment X 0to25	ft. to	190 X Bento	to	m Other	ft. to	
GROUT MATERIOUT Intervals: F	AL: 1 Neat cer	From 170 ment XC to25 contamination:	ft. to	190 X Bento	to	m Other	ft. to ft. to . 14 Abandoned	f
GROUT MATERIOUS Intervals: Final is the nearest	AL: 1 Neat cer rom5ft. source of possible co	From 17(ment XC to25 contamination:	ft. to ement grout ft., From 1.9	190 X Bento 50 ft.) ft., Fro onite 4 to 170 10 Lives 11 Fuel	m Other If t., From tock pens storage	ft. to ft. to 14 Abandoned 15 Oil well/Gas	f water well well
GROUT MATERIOUS Intervals: From the state of	AL: 1 Neat cer rom5ft. source of possible cc 4 Lateral	From 170 ment XC to	t. to fement grout feet, from 15	190 X Bento 50 ft.	to. 170 10 Lives 11 Fuel 12 Fertil	Other	ft. to ft. to . 14 Abandoned	f water well well
GROUT MATERIOUS Intervals: From the state of	AL: 1 Neat cer rom 5 ft. source of possible cc 4 Lateral 5 Cess po	From 170 ment XC to	ft. to Sement grout ft., From 1.6 7 Pit privy 8 Sewage lagor	190 X Bento 50 ft.	to. 170 10 Lives 11 Fuel 12 Fertil 13 Insec	Other	ft. to ft. to 14 Abandoned 15 Oil well/Gas	f water well well
GROUT MATERIOUS Intervals: From its the nearest X Septic tank 2 Sewer lines 3 Watertight section from well?	AL: 1 Neat cer rom 5 ft. source of possible cc 4 Lateral 5 Cess po	From 170 ment XC to	ft. to Sement grout ft., From 15 7 Pit privy 8 Sewage lagor 9 Feedyard	190 X Bento 50 ft.	to. 170 10 Lives 11 Fuel 12 Fertil	Other	ft. to ft. to 14 Abandoned 15 Oil well/Gas	water well well fy below)
GROUT MATERIOUT Intervals: For its the nearest X Septic tank 2 Sewer lines 3 Watertight section from well?	AL: 1 Neat cer rom5tt. source of possible co 4 Lateral 5 Cess po ewer lines 6 Seepag	From 170 ment XC to25 contamination: lines lines lines	ft. to Sement grout ft., From 15 7 Pit privy 8 Sewage lagor 9 Feedyard	190 X Bento 50 ft.	to. 170 10 Lives 11 Fuel 12 Fertil 13 Insec	Other	ft. to ft. to 14 Abandoned 15 Oil well/Gas 16 Other (speci	water well well fy below)
GROUT MATERIAL STATES AND	AL: 1 Neat cer rom5ft. source of possible co 4 Lateral 5 Cess po ewer lines 6 Seepag	From 170 ment XC contamination: lines	ft. to ement grout ft., From 19 7 Pit privy 8 Sewage lagor 9 Feedyard	190 X Bento 50 ft.	to. 170 10 Lives 11 Fuel 12 Fertil 13 Insec	Other	ft. to ft. to 14 Abandoned 15 Oil well/Gas 16 Other (speci	water well well fy below)
GROUT MATERIA Dut Intervals: F lat is the nearest X Septic tank 2 Sewer lines 3 Watertight selection from well? ROM TO 0 1 10	AL: 1 Neat cer rom5ft. source of possible co 4 Lateral 5 Cess po ewer lines 6 Seepag 1 top soil 1 brown cla	From 170 ment XC to25 contamination: lines cool ge pit LITHOLOGIC LOC LY & gypsur	ft. to ement grout ft., From 19 7 Pit privy 8 Sewage lagor 9 Feedyard	190 X Bento 50 ft.	to. 170 10 Lives 11 Fuel 12 Fertil 13 Insec	Other	ft. to ft. to 14 Abandoned 15 Oil well/Gas 16 Other (speci	water well well fy below)
GROUT MATERIA Dut Intervals: F nat is the nearest X Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 0 1 10 101 11	AL: 1 Neat cer rom5ft. source of possible co 4 Lateral 5 Cess po ewer lines 6 Seepag 1 top soil 1 brown cla 7 fine sand	From 170 ment XC ment XC contamination: lines li	ft. to ement grout ft., From 19 7 Pit privy 8 Sewage lagor 9 Feedyard	190 X Bento 50 ft.	to. 170 10 Lives 11 Fuel 12 Fertil 13 Insec	Other	ft. to ft. to 14 Abandoned 15 Oil well/Gas 16 Other (speci	water well well fy below)
GROUT MATERIOUS Intervals: For the state of the nearest X Septic tank 2 Sewer lines 3 Watertight surection from well? FROM TO 0 1 10 111 117 12	AL: 1 Neat cer rom5tt. source of possible co 4 Lateral 5 Cess po ewer lines 6 Seepag 1 top soil 1 brown cla 7 fine sand 6 yellow cl	From 17(ment XC ment XC contamination: lines lool ge pit LITHOLOGIC LOC LY & GYPSIII LAY	ft. to rement grout ft., From 1.6 7 Pit privy 8 Sewage lagor 9 Feedyard	190 X Bento 50 ft.	to. 170 10 Lives 11 Fuel 12 Fertil 13 Insec	Other	ft. to ft. to 14 Abandoned 15 Oil well/Gas 16 Other (speci	water well well fy below)
GROUT MATERIOUT Intervals: Finat is the nearest X Septic tank 2 Sewer lines 3 Watertight surection from well? FROM TO 0 1 10 11 117 12 126 17	AL: 1 Neat cer rom5t. source of possible co 4 Lateral 5 Cess po ewer lines 6 Seepag 1 top soil 1 brown cla 7 fine sand 6 yellow cl 4 fine sand	From 17(ment XC ment XC contamination: lines li	ft. to rement grout ft., From 1.6 7 Pit privy 8 Sewage lagor 9 Feedyard	190 X Bento 50 ft.	to. 170 10 Lives 11 Fuel 12 Fertil 13 Insec	Other	ft. to ft. to 14 Abandoned 15 Oil well/Gas 16 Other (speci	water well well fy below)
GROUT MATERICOUT Intervals: Final is the nearest X Septic tank 2 Sewer lines 3 Watertight serection from well? FROM TO 0 1 10 101 11 117 12 126 17 174 18	AL: 1 Neat cer rom5tt. source of possible co 4 Lateral 5 Cess po ewer lines 6 Seepag 1 top soil 1 brown cla 7 fine sand 6 yellow cl 4 fine sand 7 fine & me	From 170 ment XC ment XC to	ft. to rement grout ft., From 1.6 7 Pit privy 8 Sewage lagor 9 Feedyard	190 X Bento 50 ft.	to. 170 10 Lives 11 Fuel 12 Fertil 13 Insec	Other	ft. to ft. to 14 Abandoned 15 Oil well/Gas 16 Other (speci	water well well fy below)
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GROUT MATERIOUS Intervals: Final is the nearest X Septic tank 2 Sewer lines 3 Watertight selection from well? ROM TO 0 1 10 11 117 12 126 17 174 18 187 18	AL: 1 Neat cer rom5tt. source of possible co 4 Lateral 5 Cess po ewer lines 6 Seepag 1 top soil 1 brown cla 7 fine sand 6 yellow cl 4 fine & me 9 yellow cl	From 170 ment XC ment XC to25 contamination: lines cool ge pit LITHOLOGIC LOC LY & gypsur l ay d, few clay edium sand	ft. to rement grout ft., From 1.6 7 Pit privy 8 Sewage lagor 9 Feedyard	190 X Bento 50 ft.	to. 170 10 Lives 11 Fuel 12 Fertil 13 Insec	Other	ft. to ft. to 14 Abandoned 15 Oil well/Gas 16 Other (speci	water well well fy below)
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