			WELL RECORD F	orm WWC-						
1 LOCATION OF V		Fraction	GT		ction Numbe		nship Number		lange Nu	ASTERNA .
County: Aller		NE 1/4	SE ¼ NE	1/4	2	Ť	25 8	6 R	19	(<u>B</u>)W_
1	on from nearest town	-		-						•
	South & Eas		The state of the s							· · · · · · · · · · · · · · · · · · ·
2 WATER WELL (RR#, St. Address.	_ ATTEII		andfill %Di	rector	of Pub	olic Wo	orks ard of Agricul	tura Division	of Mata	r Resource
City, State, ZIP Co.	box # 1 Nort de : Iola.	th Washing KS 66749	ton				ard of Agricul plication Num		OF AASIG	i nesource
	LOCATION WITH 4	DEPTH OF COM	APLETED WELL	101	# ELEV					
AN "X" IN SECT			ter Encountered 1							
giantinone managian de la companya d		VELL'S STATIC W	ATER LEVEL 8	X + 1	nelow land si	irface meas	ured on mo/d	, it. 5 av/vr		
			est data: Well water							
NW -	NE -X		gpm: Well water							
1 ' '	l I I B		· in. to							
X W		VELL WATER TO		Public wat		8 Air cond		11 Injectio		
		1 Domestic	3 Feedlot 6	Oil field wa	ater supply	9 Dewate	ring	12 Other (Specify t	pelow)
SW -	SE	2 Irrigation	4 Industrial 7	Lawn and	garden only	(10)Monitor	ing well . Al			
		Vas a chemical/bac	teriological sample su	bmitted to D	epartment?	Yes	NoX.;	lf yes, mo/da	y/yr sam	ple was sul
disconnection of the second of	S	nitted			W	ater Well D	sinfected? Y	es	(No)	
5 TYPE OF BLAN	K CASING USED:	5	Wrought iron	8 Conc	ete tile	CAS	NG JOINTS:	Glued	Clamp	ed
1 Steel	3 RMP (SR)	6	Asbestos-Cement	9 Other	(specify belo	ow)		Welded		
(2 PVC)	4 ABS		Fiberglass					Threaded		
	ter 2 in									
	e land surface		., weight	Saltanana productor	Man.	s./ft. Wall thi	_	_	h. 4	.0
i i	OR PERFORATION			7 P	on community of		10 Asbestos			
1 Steel	3 Stainless s		Fiberglass		MP (SR)		11 Other (sp			
2 Brass	4 Galvanized		Concrete tile	9 AI	3S		12 None use		•	
	ORATION OPENING			wrapped		8 Saw o		11 No	one (ope	n hole)
1 Continuous			6 Wire w	• •		9 Drilled		-		. 1
2 Louvered s	•	punched	7 Torch o		4 5.		(specify)			
SCHEEN-PERFOR	ATED INTERVALS:		ft. to							
								. 11. 10		
GRAVEI	PACK INTERVALS	From 88	ft to					ft to		
GRAVEL	PACK INTERVALS:				ft., F r	om				
		From	ft. to	102	ft., Fr ft., Fr	om		ft. to		
6 GROUT MATER	IAL: 1 Neat ce	From 2	ft. to Cement grout	102 3 Bent	ft., Fr	om om 4 Other		ft. to		ft
6 GROUT MATER Grout Intervals:		From 2 2 to	ft. to Cement grout	102 3 Bent	ft., Fronite to 8.8	om om 4 Other		ft. to	· · · · · · · ·	ft
6 GROUT MATER Grout Intervals:	IAL: 1 Neat cell From 2 0 ft source of possible co	From ment 2 to 85 contamination:	ft. to Cement grout	102 3 Bent	ft., Fr ft., Fr onite to 8.8	om om 4 Other ft.,		ft. to	oed water	ft
6 GROUT MATER Grout Intervals: I What is the neares	IAL: 1 Neat cerement of the second of the se	From ment 2 to	ft. to Cement grout ft., From 3	3 Bent . 85 ft.	to8.8 10 Live	om	From	ft. to ft. to ft. t 14 Abandon 15 Oil well/ 16 Other (sp	oed water	ft ft ft r well
6 GROUT MATER Grout Intervals: I What is the neares 1 Septic tank 2 Sewer lines	IAL: 1 Neat cerement of the second of the se	From ment 2 to85 contamination: lines	ft. to Cement grout ft., From 3 7 Pit privy	3 Bent . 85 ft.	to	om		ft. to ft. t 14 Abandon 15 Oil well/0	oed water	ft ft ft r well
6 GROUT MATER Grout Intervals: I What is the neares 1 Septic tank 2 Sewer lines 3 Watertight of	IAL: 1 Neat ce From 2 0 ft source of possible co 4 Lateral 5 Cess p sewer lines 6 Seepag	From ment 2 to85 contamination: lines cool ge pit	ft. to Cement grout ft., From 3 7 Pit privy 8 Sewage lagor 9 Feedyard	102 3 Bent . 85 ft.	to	om	From e	ft. to ft. t 14 Abandon 15 Oil well/0 16 Other (sp. N/A)	oed water Gas well becify be	ft ft ft r well
6 GROUT MATER Grout Intervals: I What is the neares 1 Septic tank 2 Sewer lines 3 Watertight: Direction from well	IAL: 1 Neat cerefron 2 0 ft source of possible conditions and the source of possible conditions are sever lines 6 Seepage	From ment 2 to 85 contamination: lines cool ge pit	ft. to Cement grout ft., From 3 7 Pit privy 8 Sewage lagor 9 Feedyard	1.0 2 3 Bent 85. ft.	to 8.8 10 Live 11 Fue 12 Fen 13 Inse	om	e (age PLUGG	ft. to ft. t ft. t 14 Abandon 15 Oil well/0 16 Other (s N/A ING INTERV	o ed water Gas well becify be	ft ft
6 GROUT MATER Grout Intervals: I What is the neares 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well FROM TO 0 2	IAL: 1 Neat cerement of the source of possible consistency of the source of possible consistency of the source of possible consistency of the source of the	From ment 2 to 85 contamination: lines cool ge pit LITHOLOGIC LC & ROCKS	ft. to Cement grout ft., From 3 7 Pit privy 8 Sewage lagor 9 Feedyard	102 3 Bent . 85 ft.	to	om	From e	ft. to ft. t ft. t 14 Abandon 15 Oil well/0 16 Other (s N/A ING INTERV	o ed water Gas well becify be	ft ft
6 GROUT MATER Grout Intervals: I What is the neares 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well FROM TO 0. 2. 2.2 8.	IAL: 1 Neat cerror 2 0 ft source of possible consistency for the sewer lines 6 Seepage 2	From ment 2 to 85 contamination: lines cool ge pit LITHOLOGIC LC & ROCKS mestone	ft. to Cement grout . ft., From 3 7 Pit privy 8 Sewage lagod 9 Feedyard	1.0 2 3 Bent 85. ft.	to 8.8 10 Live 11 Fue 12 Fen 13 Inse	om	e (age PLUGG	ft. to ft. t ft. t 14 Abandon 15 Oil well/0 16 Other (s N/A ING INTERV	o ed water Gas well becify be	ft ft
GROUT MATER Grout Intervals: I What is the neares 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well FROM TO 0. 2. 2.2 8. 8.5 10.	IAL: 1 Neat cer From 20 ft t source of possible co 4 Lateral 5 Cess p sewer lines 6 Seepag 2 Topsoil 5 Iola Lii 5 Lt Gr L	From ment 2 to . 85 contamination: lines cool ge pit LITHOLOGIC LC & ROCKS mestone imestone	ft. to Cement grout 7 Pit privy 8 Sewage lagod 9 Feedyard	1.0 2 3 Bent 85. ft.	to 8.8 10 Live 11 Fue 12 Fen 13 Inse	om	e (age PLUGG	ft. to ft. t ft. t 14 Abandon 15 Oil well/0 16 Other (s N/A ING INTERV	o ed water Gas well becify be	ft ft
GROUT MATER Grout Intervals: I What is the neares 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well FROM TO 0. 2. 2.2 8. 8.5 10. 10.5 12.	IAL: 1 Neat cerement of the source of possible of the source of	From ment 2 to . 85 contamination: lines cool ge pit LITHOLOGIC LC & Rocks mestone imestone stone with	ft. to Cement grout 7 Pit privy 8 Sewage lagod 9 Feedyard	1.0 2 3 Bent 85. ft.	to 8.8 10 Live 11 Fue 12 Fen 13 Inse	om	e (age PLUGG	ft. to ft. t ft. t 14 Abandon 15 Oil well/0 16 Other (s N/A ING INTERV	o ed water Gas well becify be	ft ft
GROUT MATER Grout Intervals: I What is the neares 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well FROM TO 0. 2. 2.2 8. 8.5 10. 10.5 12. 12.5 36.	IAL: 1 Neat celeron 20ft source of possible consistence of possible consistence of the sewer lines 6 Seepage 2	From ment 2 to . 85 contamination: lines cool ge pit LITHOLOGIC LC & Rocks mestone imestone stone with Shale	ft. to Cement grout 7 Pit privy 8 Sewage lagod 9 Feedyard	1.0 2 3 Bent 85. ft.	to 8.8 10 Live 11 Fue 12 Fen 13 Inse	om	e (age PLUGG	ft. to ft. t ft. t 14 Abandon 15 Oil well/0 16 Other (s N/A ING INTERV	o ed water Gas well becify be	ft ft ft r well
GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight: Direction from well' FROM TO 0. 2. 2.2 8. 8.5 10. 10.5 12. 12.5 36. 36.7 44.	IAL: 1 Neat cer From 2 0 ft source of possible co 4 Lateral 5 Cess p sewer lines 6 Seepag 2 Topsoil 5 Iola Lin 5 Lt Gr L 6 Gr Lime 7 Chanute 6 Gr Lime	From ment 2 to 85 contamination: lines cool ge pit LITHOLOGIC LC & Rocks mestone imestone stone with Shale stone	ft. to Cement grout 7 Pit privy 8 Sewage lagod 9 Feedyard	1.0 2 3 Bent 85. ft.	to 8.8 10 Live 11 Fue 12 Fen 13 Inse	om	e (age PLUGG	ft. to ft. t ft. t 14 Abandon 15 Oil well/0 16 Other (s N/A ING INTERV	o ed water Gas well becify be	ft ft ft r well
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6 GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well FROM TO 0. 2. 2.2 8. 8.5 10. 10.5 12. 12.5 36. 36.7 44. 44.5 87. 87.6 100.	IAL: 1 Neat cerror 2 0 ft source of possible consistence of possible consistence of the sewer lines 6 Seepage 2 2 Topsoil 5 Iola Lines 5 Gr Limes 7 Chanute 5 Gr Limes 6 Chanute 5 Gr Silt	From ment 2 to .85 ontamination: lines cool ge pit LITHOLOGIC LC & Rocks mestone imestone stone with Shale stone Shale y Limeston	ft. to Cement grout Temperature 7 Pit privy 8 Sewage lagor 9 Feedyard DG Chirt	1.0 2 3 Bent 85. ft.	to 8.8 10 Live 11 Fue 12 Fen 13 Inse	om	e (age PLUGG	ft. to ft. t ft. t 14 Abandon 15 Oil well/0 16 Other (s N/A ING INTERV	o ed water Gas well becify be	ft ft ft r well
6 GROUT MATER Grout Intervals: I What is the neares 1 Septic tank 2 Sewer lines 3 Watertight of the second of the	IAL: 1 Neat cerror 20 ft source of possible consisted a Lateral 5 Cess processes for a Line 5 Chanute 6 Chanute 6 Gr Silt; 3 Gr Shale	From ment 2 to . 85 contamination: lines cool ge pit LITHOLOGIC LC & ROCKs mestone imestone stone with Shale stone Shale y Limestone	ft. to Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard Chirt	1.0 2 3 Bent 85. ft.	to 8.8 10 Live 11 Fue 12 Fen 13 Inse	om	e (age PLUGG	ft. to ft. t ft. t 14 Abandon 15 Oil well/0 16 Other (s N/A ING INTERV	o ed water Gas well becify be	ft ft ft r well
6 GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well FROM TO 0. 2. 2.2 8. 8.5 10. 10.5 12. 12.5 36. 36.7 44. 44.5 87. 87.6 100.	IAL: 1 Neat cerror 20 ft source of possible consisted a Lateral 5 Cess processes for a Line 5 Chanute 6 Chanute 6 Gr Silt; 3 Gr Shale	From ment 2 to .85 ontamination: lines cool ge pit LITHOLOGIC LC & Rocks mestone imestone stone with Shale stone Shale y Limeston	ft. to Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard Chirt	1.0 2 3 Bent 85. ft.	to 8.8 10 Live 11 Fue 12 Fen 13 Inse	om	e (age PLUGG	ft. to ft. t ft. t 14 Abandon 15 Oil well/0 16 Other (s N/A ING INTERV	o ed water Gas well becify be	ft ft ft r well
6 GROUT MATER Grout Intervals: I What is the neares 1 Septic tank 2 Sewer lines 3 Watertight of the second of the	IAL: 1 Neat cerror 20 ft source of possible consisted a Lateral 5 Cess processes for a Line 5 Chanute 6 Chanute 6 Gr Silt; 3 Gr Shale	From ment 2 to . 85 contamination: lines cool ge pit LITHOLOGIC LC & ROCKs mestone imestone stone with Shale stone Shale y Limestone	ft. to Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard Chirt	1.0 2 3 Bent 85. ft.	to 8.8 10 Live 11 Fue 12 Fen 13 Inse	om	e (age PLUGG	ft. to ft. t ft. t 14 Abandon 15 Oil well/0 16 Other (s N/A ING INTERV	o ed water Gas well becify be	ft ft ft r well
6 GROUT MATER Grout Intervals: I What is the neares 1 Septic tank 2 Sewer lines 3 Watertight of the second of the	IAL: 1 Neat cerror 20 ft source of possible consisted a Lateral 5 Cess processes for a Line 5 Chanute 6 Chanute 6 Gr Silt; 3 Gr Shale	From ment 2 to . 85 contamination: lines cool ge pit LITHOLOGIC LC & ROCKs mestone imestone stone with Shale stone Shale y Limestone	ft. to Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard Chirt	1.0 2 3 Bent 85. ft.	to 8.8 10 Live 11 Fue 12 Fen 13 Inse	om	e (age PLUGG	ft. to ft. t ft. t 14 Abandon 15 Oil well/0 16 Other (s N/A ING INTERV	o ed water Gas well becify be	ft ft ft r well
6 GROUT MATER Grout Intervals: I What is the neares 1 Septic tank 2 Sewer lines 3 Watertight of the second of the	IAL: 1 Neat cerror 20 ft source of possible consisted a Lateral 5 Cess processes for a Line 5 Chanute 6 Chanute 6 Gr Silt; 3 Gr Shale	From ment 2 to . 85 contamination: lines cool ge pit LITHOLOGIC LC & ROCKs mestone imestone stone with Shale stone Shale y Limestone	ft. to Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard Chirt	1.0 2 3 Bent 85. ft.	to 8.8 10 Live 11 Fue 12 Fen 13 Inse	om	e (age PLUGG	ft. to ft. t ft. t 14 Abandon 15 Oil well/0 16 Other (s N/A ING INTERV	o ed water Gas well becify be	ft ft
6 GROUT MATER Grout Intervals: I What is the neares 1 Septic tank 2 Sewer lines 3 Watertight of the second of the	IAL: 1 Neat cerror 20 ft source of possible consisted a Lateral 5 Cess processes for a Line 5 Chanute 6 Chanute 6 Gr Silt; 3 Gr Shale	From ment 2 to . 85 contamination: lines cool ge pit LITHOLOGIC LC & ROCKs mestone imestone stone with Shale stone Shale y Limestone	ft. to Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard Chirt	1.0 2 3 Bent 85. ft.	to 8.8 10 Live 11 Fue 12 Fen 13 Inse	om	e (age PLUGG	ft. to ft. t ft. t 14 Abandon 15 Oil well/0 16 Other (s N/A ING INTERV	o ed water Gas well becify be	ft ft
6 GROUT MATER Grout Intervals: I What is the neares 1 Septic tank 2 Sewer lines 3 Watertight Septic from well FROM TO 0. 2. 2. 2. 8. 8.5 10. 10.5 12. 12.5 36. 36.7 44. 44.5 87.6 100. 100.5 109. 109. 3 140.	IAL: 1 Neat cer From 20 ft It source of possible of 4 Lateral 5 Cess p Sewer lines 6 Seepag 2 Topsoil 5 Iola Lin 6 Lt Gr L 7 Chanute 6 Chanute 6 Chanute 6 Gr Silt 3 Gr Shal	From ment 2 to . 85 contamination: lines cool ge pit LITHOLOGIC LC & ROCKs mestone imestone stone with Shale stone Shale y Limeston e estone Har	ft. to Cement grout Temperature 7 Pit privy 8 Sewage lagor 9 Feedyard OG Chirt ne	102 3 Bent. 85 ft.	toft., Fr	om	PLUGG	ft. to ft. to	ed water Gas well becify be	ft f
6 GROUT MATER Grout Intervals: I What is the neares 1 Septic tank 2 Sewer lines 3 Watertight Septic from well FROM TO 0. 2. 2. 2. 8. 8.5 10. 10.5 12. 12.5 36. 36.7 44. 44.5 87. 6 100. 100.5 109. 109.3 140.	IAL: 1 Neat cer From 2 0 ft It source of possible of 4 Lateral 5 Cess p Sewer lines 6 Seepag 2 Topsoil 5 Iola Lin 6 Lt Gr L 7 Chanute 6 Chanute 6 Chanute 6 Chanute 7 Gr Silt 3 Gr Shale 0 Tan Lime 8 S OR LANDOWNER'S	From ment 2 to . 85 contamination: lines cool ge pit LITHOLOGIC LC & Rocks mestone imestone stone with Shale stone Shale y Limestone e estone Hai	ft. to Cement grout 7 Pit privy 8 Sewage lagod 9 Feedyard Chirt Chirt This water well was	3 Bent 85. ft.	toft., Fr ft., Fr	om	PLUGG	ft. to ft. to ft. to ft. to ft. tr ft. tr	ed water Gas well becify be	ft f
6 GROUT MATER Grout Intervals: I What is the neares 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well* FROM TO 0. 2. 8. 8.5 10. 10.5 12. 12.5 36. 36.7 44. 44.5 87. 87.6 100. 100.5 109. 109.3 140.	IAL: 1 Neat cere From 20ft It source of possible of 4 Lateral 5 Cess p Sewer lines 6 Seepag 2 Topsoil 5 Iola Lin 6 Lt Gr L 7 Chanute 6 Chanute 6 Chanute 6 Chanute 7 Gr Silt 3 Gr Shale 0 Tan Lime 6 Sor Lime 6 Chanute 7 Chanute 7 Chanute 8 Chanute 9 Chanute	From ment 2 to .85 contamination: lines cool ge pit LITHOLOGIC LC & Rocks mestone imestone stone with Shale stone Shale y Limeston e estone Har	ft. to Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard Chirt ne The Chirt This water well was	3 Bent 85. ft.	toft., Fr ft., Fr	om	or (3) plugge	ft. to ft. to	ed water Gas well becify be ALS jurisdiction e and be	ft f
GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well FROM TO 0. 2. 2.2 8. 8.5 10. 10.5 12. 12.5 36. 36.7 44. 44.5 87. 87.6 100. 100.5 109. 109.3 140.	IAL: 1 Neat cere From 2 0 ft It source of possible co 4 Lateral 5 Cess p Sewer lines 6 Seepag 2 Topsoil 5 Iola Lin 6 Lt Gr L 7 Chanute 6 Chanute 6 Chanute 6 Chanute 7 Tan Lim 8 Gr Silt 9 Tan Lim 9 Sor Landowners 1 Sor L	From ment 2 to85 contamination: lines cool ge pit LITHOLOGIC LC & Rocks mestone imestone stone with Shale stone Shale y Limeston e estone Har	ft. to Cement grout Temperature 7 Pit privy 8 Sewage lagor 9 Feedyard Chirt This water well was This Water Well This Water Well This Water Well	3 Bent 85. ft.	to	om	or (3) plugged the best of	ft. to ft. to	ed water Gas well becify be ALS jurisdiction e and be	ft f
GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight s Direction from well FROM TO 0. 2. 2.2 8. 8.5 10. 10.5 12. 12.5 36. 36.7 44. 44.5 87. 87.6 100. 100.5 109. 109.3 140. 7 CONTRACTOR completed on (mo/o	IAL: 1 Neat cere From 2 0 ft It source of possible co 4 Lateral 5 Cess p Sewer lines 6 Seepag 2 Topsoil 5 Iola Lin 6 Lt Gr L 7 Chanute 6 Chanute 6 Chanute 6 Chanute 7 Tan Lim 8 Gr Silt 9 Tan Lim 9 Sor Landowners 1 Sor L	From ment 2 to .85 contamination: lines cool ge pit LITHOLOGIC LC & ROCKS mestone imestone stone with Shale stone Shale y Limestone e estone Har	ft. to Cement grout Temperature 7 Pit privy 8 Sewage lagor 9 Feedyard OG Chirt This water well was This Water We Inc.	1.0 2	toft., Fr ft., Fr	constructed, cord is true to do on (mo/danature)	or (3) plugge	ft. to ft. to	jurisdiction	on and wa