						<u> </u>		n Mumber	D NI	. mahar
CATION OF WA	ATER WELL:		Fraction			Section Number	per Townshi	p Number	Range Nu	imber
nty: Ford			SE 1/4	SE 1/4	SW	1/4 26	т 26		R 25	E(W)
ince and direction	n from neares	st town o					•			
95'W &	25'S of	NW Co	rner of 7	09 W. Tra	ail Stree	et, Dodge C	itv. Kansas	5290505	54 MW-1	
ATER WELL O			Corporat			,	,			
St. Address, Bo			ox 170	2011			Board	of Agriculture F	Division of Wate	r Resource
State, ZIP Code			Bend, Kan	6753	80		Applied	ation Number:	DIVISION OF Wate	i nesouici
						1			F1017 • 2	530
"X" IN SECTIO	ON BOX:) ft. ELE				
	<u>N</u>					190				
1 ;	1 :	WE				ft. below land				
NW		1 1				f				
1	1			Ψ.		f				
« 	<u> </u>	」 βοι	re Hole Diamete	er 9.•.0	.in. to 25	5.•.Q	t., and	, in.	to	ft
` !	!		ELL WATER TO	BE USED AS	S: 5 Put	blic water supply	8 Air condition	ning 11	Injection well	
SW			1 Domestic	3 Feedlo	t 6 Oil	field water supply	9 Dewatering	12 (Other (Specify b	pelow)
3W] ;;		2 Irrigation	4 Industr	ial 7 Lav	vn and garden onl	y (10) Monitoring	well ,		
l i x	1	Wa	s a chemical/ba	acteriological s		ted to Department	•			
	S	-	ted		•		Water Well Disinfe			X
PE OF BLANK	CASING USE	ED:		5 Wrought iro	n 8	3 Concrete tile	CASING	JOINTS: Glued	I Clamp	ed
1 Steel	3 RM	P (SR)		6 Asbestos-Co		9 Other (specify be			ed	
2)PVC	4 ABS	` '		7 Fiberglass			•		ided	
				•		in. to				
-						<u></u>				
OF SCREEN (ii., weigitt		7)PVC		Asbestos-ceme		
1 Steel				5 Fibereless		$\mathbf{\circ}$				
		nless ste		5 Fiberglass		8 RMP (SR)				
Prass		vanized :		6 Concrete tile		9 ABS		None used (op-	•	
EN OR PERFO		_			Gauzed wra		8 Saw cut		11 None (oper	n hole)
Continuous sl	,	3)Mill sl			Wire wrapp	ed	9 Drilled hol			
2 Louvered shu	itter	4 Key p	ounched	7	7 Torch cut		10 Other /on	acifu)		
						01 =				
EEN-PERFORAT		ALS:	From 9	. 5	ft. to	.24.5 ft.,	From	ft. to	o	
		ALS:	From9	. 5	ft. to		From	ft. to	o	
EN-PERFORAT		ALS:	From9	. 5	ft. to		From	ft. to	o	
EN-PERFORAT	red interv	ALS:	From9	.5	ft. to		From	ft. to ft. to ft. to	o	
GRAVEL PA	TED INTERVA	ALS:	From	.5	ft. to ft. to ft. to ft. to ft. to		From	ft. to ft. to ft. to ft. to	o	
GRAVEL PAROUT MATERIA	ACK INTERVA	ALS: ALS:	From	.5	ft. to ft. to ft. to ft. to ft. to		From	ft. to	o	
GRAVEL PAROUT MATERIA	ACK INTERVAL: 1 Nom 0	ALS: ALS:	From	.5	ft. to ft. to ft. to ft. to ft. to		From	ft. to	o	
GRAVEL PAROUT MATERIA	ACK INTERVALL: 1 Norm 0	ALS: ALS:	From	.5	ft. to		From	ft. to ft. to ft. to	o	
GRAVEL PARTOUT MATERIA Intervals: From the nearest significant in the neare	ACK INTERVAL: 1 Norm 0 Source of poss	ALS: ALS: leat cemift. sible con	From	.5	ft. to	3)Bentonitet. to8 10 Li	From	ft. to ft. ft. to ft.	of the tool of the	
GRAVEL PARTIES OUT MATERIA Intervals: From the nearest stank Septic tank	ACK INTERVALL: 1 Nom 0	ALS: leat cemft. sible con Lateral lii Cess poo	From	.5	ft. to		From	ft. to ft	of the toological water is well/Gas well ther (specify bell)	
GRAVEL PARTICIPATION OUT MATERIA Intervals: From the nearest stands of the second of t	ACK INTERVAL: 1 Nom 0	ALS: leat cemft. sible con Lateral lii Cess poo	From	.5	ft. to	3 Bentonite 10 Li 11 Ft 12 Fe 13 In	From	ft. to	of the tool of the	
GRAVEL PARTICLE OUT MATERIA Intervals: From the nearest so Septic tank so Septic tank so Sewer lines to Watertight secon from well?	ACK INTERVALL: 1 Nom 0	ALS: ALS: leat cem ft. ft. sible con Lateral lii Cess por	From	.5	ift. to	3 Bentonite 10 Li 11 Ft 12 Fe 13 In How	From	ft. to	of the to the control of the control	
GRAVEL PARTICLE OUT MATERIA Intervals: From the second of the second of the second output from the second output f	ACK INTERVAL: 1 Nom. 0 Source of possiver lines 6: West	ALS: ALS: leat cem ft. sible con Lateral lii Cess por Seepage	From	.5	ift. to	3 Bentonite 10 Li 11 Ft 12 Fe 13 In	From	ft. to	of the to the control of the control	
GRAVEL PARTICIPATION OF TO STATE OF THE PARTICIPATION OF THE PARTICIPATI	ACK INTERVAL: 1 Nom. 0 Source of possiver lines 6: West Brown	ALS: ALS: leat cemft. sible con Lateral lii Cess poo Seepage	From	5.5	ift. to	3 Bentonite 10 Li 11 Ft 12 Fe 13 In How	From	ft. to	of the to the control of the control	
GRAVEL PARAMETERIA Intervals: From septic tank Sewer lines Watertight septic tank Sewer lines Watertight septic tank Sewer lines To	ACK INTERVAL: 1 Nom. 0 Source of possible wer lines 6: West Brown Brown	ALS: leat cemft. sible con Lateral lii Cess poo Seepage	From	.5	ft. to	3Bentonite . ft., 10 Li 11 Fc 13 In How	From	ft. to	of the to the control of the control	
GRAVEL PARTIES FROM Septic tank Sewer lines Watertight set on from well?	ACK INTERVAL: 1 Nom. 0 Source of possible wer lines 6: West Brown Brown	ALS: leat cemft. sible con Lateral lii Cess poo Seepage	From	.5	ft. to	3Bentonite . ft., 10 Li 11 Fc 13 In How	From	ft. to	of the to the control of the control	
GRAVEL PARTIES OF THE PROPERTY	ACK INTERVAL: 1 Nom. 0 Source of possible wer lines 6: West Brown Brown	ALS: leat cemft. sible con Lateral lii Cess poo Seepage	From	.5	ft. to	3Bentonite . ft., 10 Li 11 Fc 13 In How	From	ft. to	of the to the control of the control	
GRAVEL PARTIES OF THE PROPERTY	ACK INTERVAL: 1 Nom. 0 Source of possible wer lines 6: West Brown Brown	ALS: leat cemft. sible con Lateral lii Cess poo Seepage	From	.5	ft. to	3Bentonite . ft., 10 Li 11 Fc 13 In How	From	ft. to	of the to the control of the control	
GRAVEL PARTIES FROM Septic tank Sewer lines Watertight set on from well? 7 10 5.5 7.5	ACK INTERVAL: 1 Nom. 0 Source of possible wer lines 6: West Brown Brown	ALS: leat cemft. sible con Lateral lii Cess poo Seepage	From	.5	ft. to	3Bentonite . ft., 10 Li 11 Fc 13 In How	From	ft. to	of the to the control of the control	
GRAVEL PARTIES FROM THE	ACK INTERVAL: 1 Nom. 0 Source of possible wer lines 6: West Brown Brown	ALS: leat cemft. sible con Lateral lii Cess poo Seepage	From	.5	ft. to	3Bentonite . ft., 10 Li 11 Fc 13 In How	From	ft. to	of the to the control of the control	
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GRAVEL PARTIES FROM Septic tank Sewer lines Watertight set on from well?	ACK INTERVAL: 1 Nom. 0 Source of possible wer lines 6: West Brown Brown	ALS: leat cemft. sible con Lateral lii Cess poo Seepage	From	.5	ft. to	3Bentonite . ft., 10 Li 11 Fc 13 In How	From	ft. to	of the to the control of the control	
GRAVEL PARTIES FROM Septic tank Sewer lines Watertight set on from well?	ACK INTERVAL: 1 Nom. 0 Source of possible wer lines 6: West Brown Brown	ALS: leat cemft. sible con Lateral lii Cess poo Seepage	From	.5	ft. to	3Bentonite . ft., 10 Li 11 Fc 13 In How	From	ft. to	of the to the control of the control	
GRAVEL PARTICIPATION OF THE PROPERTY OF THE PR	ACK INTERVAL: 1 Nom. 0 Source of possible wer lines 6: West Brown Brown	ALS: leat cemft. sible con Lateral lii Cess poo Seepage	From	.5	ft. to	3Bentonite . ft., 10 Li 11 Fc 13 In How	From	ft. to	of the to the control of the control	
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GRAVEL PARAMETERIA Intervals: From septic tank Sewer lines Watertight septic tank Sewer lines Watertight septic tank Sewer lines To	ACK INTERVAL: 1 Nom. 0 Source of possible wer lines 6: West Brown Brown	ALS: leat cemft. sible con Lateral lii Cess poo Seepage	From	.5	ft. to	3Bentonite . ft., 10 Li 11 Fc 13 In How	From	ft. to	of the to the control of the control	
GRAVEL PARTICIPATION OF THE PROPERTY OF THE PR	ACK INTERVAL: 1 Nom. 0 Source of possible wer lines 6: West Brown Brown	ALS: leat cemft. sible con Lateral lii Cess poo Seepage	From	.5	ft. to	3Bentonite . ft., 10 Li 11 Fc 13 In How	From	ft. to	of the to the control of the control	
GRAVEL PARTICIPATE OUT MATERIA Intervals: From the nearest of Septic tank of Sewer lines of Watertight second from well? M TO 0 5.5 5 7.5 5 25.0	ACK INTERVAL: 1 Nom. 0 Source of possible wer lines 6: West Brown Brown Brown	ALS: leat cemft. sible con Lateral lii Cess poo Seepage I Fine Lean Fine	From	Cement ground ft., From 8 Sewa 9 Feed Sand Sand Sand wit	ft. to	3Bentonite . ft. to . 8 10 Li 11 Ft. 12 Fe. 13 In How	From	14 At 15 Or 16 Or 17 Or 18 Or	ft. to	f f well
GRAVEL PARTICIPATION OF THE PROPERTY OF THE PR	ACK INTERVAL: 1 Nom. 0 Source of poss West Brown Brown Brown ORLANDOV	ALS: leat cemft. sible con Lateral lii Cess poo Seepage Lean Fine Lean Fine	From	Cement ground ft., From 8 Sewa 9 Feed Sand Sand Sand wit	ft. to	3 Bentonite . ft. to . 8	From	ft. to ft	off. to	on and wa
GRAVEL PARTICIPATION OF THE PROPERTY OF THE PR	ACK INTERVALE. 1 Nom. 0 source of possource of possource of possource of Brown Brown Brown ORLANDOV	ALS: ALS: leat cem ft. ft. sible con Lateral lii Cess poor Seepage Fine Lean Fine VNER'S	From	Cement ground fit., From 8 Sewa 9 Feed Sand Sand Sand Wit	it. to	## 12 Fe ## 13 In ## How ## 10	From	ft. to ft	off. to	on and wa
GRAVEL PARTICIPATION OF THE PROPERTY OF THE PR	ACK INTERVALE. 1 Nom. 0 Source of possiver lines 6: West Brown Brown Brown OR LANDOV y/year) r's License N	ALS: ALS: leat cem ft. ft. sible con Lateral lii Cess poor Seepage Fine Lean Fine VNER'S	From	Cement ground fit., From 8 Sewa 9 Feed Sand Sand Sand Wit	it. to	3 Bentonite . ft. to . 8	From	ft. to ft	off. to	on and wa