LOCATION OF WA	TER WELL:	Fraction								hor
County: 🖽				Se	ction Number	Towns	hip Number	Rang	e Numb	061
	ards		SW 1/4 SW	1/4	4	Т	25 s	R 1	8	R/W
Distance and direction	n from nearest town o	or city street addre	ss of well if locate	d within city?						
. 5½ eas	st 3/4 South o	of Kinsley,	⟨s.							
WATER WELL O	WNER:		Δ7.7	len Dril	lina					
RR#, St. Address, Bo	ox # :		Box	1389	t III G	Boar	d of Agriculture,	Division of V	Vater R	lesource
City, State, ZIP Code	:		Gre	eat Bend.	Ks.67530		ication Number:			
	LOCATION WITH 4		PLETED WELL	80	ft. ELEVA	ATION:				
;	N De	pth(s) Groundwate ELL'S STATIC WA								ft.
NW	NF		t data: Well wate	r was	ft. a	after	hours pu	mping		
, ;		re Hole Diameter.								
w		ELL WATER TO B		5 Public wat		8 Air condit		Injection we		
: i	'''	1 Domestic					•	•		
SW	SE	2 Irrigation					ng 12			
X		•			-		g well			
<u> </u>		as a chemical/bacte tted	enological sample s	- L			o ∧ ; ir yes, nfected? Yes		•	was sul
TYPE OF BLANK	CASING USED:	5 V	Vrought iron	8 Conci	ete tile	CASIN	G JOINTS: Glued	1 X . CI	amped.	
1 Steel	3 RMP (SR)	6 A	Asbestos-Cement	9 Other	(specify belo			ed		
2 PVC	4 ABS	7 F	Fiberglass			•		ded		
	r 5 in.		•							
	land surface									
	OR PERFORATION M		woight	5 JU				•		
1 Steel	3 Stainless ste		Fiberglass		_		0 Asbestos-ceme			
					MP (SR)		1 Other (specify)			• • • • •
2 Brass	4 Galvanized		Concrete tile	9 AE	38		2 None used (op	en hole)		
	RATION OPENINGS			ed wrapped		8 Saw cut	_	11 None (open ho	ole)
1 Continuous sl			6 Wire v	wrapped		9 Drilled h	oles			
2 Louvered shut	, , ,		7 Torch	= :		,	pecify)			
CREEN-PERFORAT		From 60.								
		From	ft. to		4 -		4 .	n		ft
GRAVEL PA	CK INTERVALS:	From 20	ft to	47	π., Fro	m	الد الا	- 80		
GRAVEL PA	ACK INTERVALS:	From	ft. to	47	ft., Fro	m 50.	ft. to	80	· · · · · ·	ft.
	ACK INTERVALS:	From20	ft. to ft. to	47	ft., Fro ft., Fro	m 50. m	ft. to	o		ft. ft.
GROUT MATERIA	ACK INTERVALS: L: 1 Neat ceme	From	ft. to ft. to ft. to ement grout	47 3 Bento	ft., Fro	m 50. m Other . ho	ft. to ft. to le plug 47!	o80 oto.50!		ft. ft.
GROUT MATERIA Grout Intervals: Fro	ACK INTERVALS: L: 1 Neat ceme	From20	ft. to ft. to ft. to ement grout	47 3 Bento	ft., Fro ft., Fro onite 4 to	m50. m Other . ho: ft., Fro	ft. to ft. to le plug 47.5 om	580 5to.50! ft. to		ft. <u>ft.</u> ft.
GROUT MATERIA Grout Intervals: Fro What is the nearest s	L: 1 Neat ceme om 0 ft. to	From 20 From 2 Ce to20 tamination:	ft. to ft. to ement grout ft., From	47 3 Bento	to	m50. m Other . ho ft., Fro tock pens	ft. to ft. to le plug 47.5 om	b 80 b to . 50 ! ft. to pandoned w	vater we	ft. <u>ft.</u> ft.
GROUT MATERIA Grout Intervals: Fro Vhat is the nearest s 1 Septic tank	L: 1.Neat.ceme om0ft. tource of possible con-	From 20 From ent 2 Ce to 20 tamination: nes	ft. to ft. to ft. to ft. to ft., From	3 Bento	ft., Fro ft., Fro onite 4 to	m50. m Other . ho ft., Fro tock pens	ft. to ft. to le plug 47.5 om	580 5to.50! ft. to	vater we	ft. <u>ft.</u> ft.
GROUT MATERIA frout Intervals: Fro Vhat is the nearest s 1 Septic tank 2 Sewer lines	L: 1. Neat ceme om	From20 From ent 2 Ce to20 tamination: nes	ft. to ft. to ement grout ft., From	3 Bento	ft., Fro ft., Fro onite 4 to	m50. m Other . ho ft., Fro tock pens	ft. to ft. to le plug 47. om	b 80 b to . 50 ! ft. to pandoned w	vater we	ft. ft. ft.
GROUT MATERIAl rout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines	L: 1.Neat.ceme om0ft. tource of possible con-	From20 From ent 2 Ce to20 tamination: nes	ft. to ft. to ft. to ft. to ft., From	3 Bento	ft., Fro ft., Fro onite 4 to	m 50. Mother hotelens tock pens storage	ft. to ft. to ft. to ft. to 14 Al 15 O 16 O	o 80 o	vater we	ft. ft. ft.
GROUT MATERIA irout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev pirection from well?	L: 1 Neat ceme om 0 ft. t ource of possible cont 4 Lateral lir 5 Cess poc ver lines 6 Seepage	From20 From ent 2 Ce to20 tamination: nes ol pit	ft. to ft. to ft. to ft., From 7 Pit privy 8 Sewage lago	3 Bento	ft., Fro ft., Fro onite 4 to	m50. M Other ho tock pens storage izer storage ticide storage	ft. to ft. to ft. to ft. to 14 Al 15 O 16 O	o 80 o	vater we	ft. ft. ft.
GROUT MATERIA irout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev irection from well?	L: 1 Neat ceme om 0 ft. t ource of possible cont 4 Lateral lir 5 Cess poc ver lines 6 Seepage	From20 From ent 2 Ce to20 tamination: nes ol pit	ft. to ft. to ft. to ft., From 7 Pit privy 8 Sewage lago	3 Bento	ft., Fro ft., Fro onite 4 to	m50. M Other ho tock pens storage izer storage ticide storage	ft. to ft. to	o. 80	vater we	ft. ft. ft.
GROUT MATERIA rout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev irection from well?	L: 1 Neat ceme om 0 ft. t ource of possible cont 4 Lateral lir 5 Cess poc ver lines 6 Seepage	From20 From ant 2 Ce to20 tamination: nes of pit north	ft. to ft. to ft. to ft., From 7 Pit privy 8 Sewage lago	3 Bento	ft., Fro ft., Fro onite 4 to	m50. M Other ho tock pens storage izer storage ticide storage	ft. to ft. to	o. 80	vater we	ft. ft.
GROUT MATERIA rout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev irection from well? FROM TO	L: 1 Neat cemer om 0 ft. tource of possible contource of	From20 From ent 2 Ce to20 tamination: nes of pit north LITHOLOGIC LOG	ft. to ft. to ft. to ft., From 7 Pit privy 8 Sewage lago	3 Bento	ft., Fro ft., Fro onite 4 to	m50. M Other ho tock pens storage izer storage ticide storage	ft. to ft. to	o. 80	vater we	ft.
GROUT MATERIAl irout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev irrection from well? FROM TO 0 3 3 9	L: 1.Neat.cement of the control of t	From20 From ent 2 Ce to20 tamination: nes of pit north LITHOLOGIC LOG	ft. to ft. to ft. to ft., From 7 Pit privy 8 Sewage lago	3 Bento	ft., Fro ft., Fro onite 4 to	m50. M Other ho tock pens storage izer storage ticide storage	ft. to ft. to	o. 80	vater we	ft.
GROUT MATERIAL Grout Intervals: Fro Vhat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 3 3 9 9 14	L: 1.Neat.cement of the control of t	From20 From ant 2 Ce to20 tamination: nes bl pit north LITHOLOGIC LOG Soil	ft. to ft. to ft. to ft., From 7 Pit privy 8 Sewage lago	3 Bento	ft., Fro ft., Fro onite 4 to	m50. M Other ho tock pens storage izer storage ticide storage	ft. to ft. to	to 50	vater we	ft. ft. ft.
GROUT MATERIAL Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 3 3 9 9 14 14 27	L: 1.Neat.cemum	From20 From ent 2 Ce to20 tamination: nes ol pit north LITHOLOGIC LOG soil y and gravel	ft. to ft. to ft. to ft., From 7 Pit privy 8 Sewage lago	3 Bento	ft., Fro ft., Fro onite 4 to	m50. M Other ho tock pens storage izer storage ticide storage	ft. to ft. to	to 50	vater we	ft. ft.
GROUT MATERIAL Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 3 3 9 9 14 14 27 47 49	L: 1 Neat cemer L: 1 Neat cemer om. 0ft. tource of possible contource of possib	From20 From ant 2 Ce to20 tamination: nes ol pit north LITHOLOGIC LOG soil y and gravel	ft. to ft. to ft. to ft. to ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft.	ft., Fro ft., Fro onite 4 to	m50. M Other ho tock pens storage izer storage ticide storage	ft. to ft. to	to 50	vater we	ft. ft.
GROUT MATERIAL Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 3 3 9 9 14 14 27 47 49 49 79	L: 1.Neat.cemore om0ft. to ource of possible contource of p	From20 From ent 2 Ce to20 tamination: nes of pit north LITHOLOGIC LOG soil y and gravel y gravel clear	ft. to ft. to ft. to ft. to ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft.	ft., Fro ft., Fro onite 4 to	m50. M Other ho tock pens storage izer storage ticide storage	ft. to ft. to	to 50	vater we	ft. ft. ft.
GROUT MATERIAL irout Intervals: From Irou Intervals	L: 1.Neat.cemore om0ft. to ource of possible contource of p	From20 From ant 2 Ce to20 tamination: nes ol pit north LITHOLOGIC LOG soil y and gravel	ft. to ft. to ft. to ft. to ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft.	ft., Fro ft., Fro onite 4 to	m50. M Other ho tock pens storage izer storage ticide storage	ft. to ft. to	to 50	vater we	ft. ft. ft.
GROUT MATERIAL Frout Intervals: From Intervals	L: 1.Neat.cemore om0ft. to ource of possible contource of p	From20 From ent 2 Ce to20 tamination: nes of pit north LITHOLOGIC LOG soil y and gravel y gravel clear	ft. to ft. to ft. to ft. to ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft.	ft., Fro ft., Fro onite 4 to	m50. M Other ho tock pens storage izer storage ticide storage	ft. to ft. to	to 50	vater we	ft. ft. ft.
GROUT MATERIAl rout Intervals: From Intervals:	L: 1.Neat.cemore om0ft. to ource of possible contource of p	From20 From ent 2 Ce to20 tamination: nes of pit north LITHOLOGIC LOG soil y and gravel y gravel clear	ft. to ft. to ft. to ft. to ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft.	ft., Fro ft., Fro onite 4 to	m50. M Other ho tock pens storage izer storage ticide storage	ft. to ft. to	to 50	vater we	ft. ft. ft.
GROUT MATERIAL Frout Intervals: From Intervals	L: 1.Neat.cemore om0ft. to ource of possible contource of p	From20 From ent 2 Ce to20 tamination: nes of pit north LITHOLOGIC LOG soil y and gravel y gravel clear	ft. to ft. to ft. to ft. to ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft.	ft., Fro ft., Fro onite 4 to	m50. M Other ho tock pens storage izer storage ticide storage	ft. to ft. to	to 50	vater we	ft. ft.
GROUT MATERIAl rout Intervals: From Intervals:	L: 1.Neat.cemore om0ft. to ource of possible contource of p	From20 From ent 2 Ce to20 tamination: nes of pit north LITHOLOGIC LOG soil y and gravel y gravel clear	ft. to ft. to ft. to ft. to ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft.	ft., Fro ft., Fro onite 4 to	m50. M Other ho tock pens storage izer storage ticide storage	ft. to ft. to	to 50	vater we	ft.
GROUT MATERIAl rout Intervals: From Intervals:	L: 1.Neat.cemore om0ft. to ource of possible contource of p	From20 From ent 2 Ce to20 tamination: nes of pit north LITHOLOGIC LOG soil y and gravel y gravel clear	ft. to ft. to ft. to ft. to ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft.	ft., Fro ft., Fro onite 4 to	m50. M Other ho tock pens storage izer storage ticide storage	ft. to ft. to	to 50	vater we	ft.
GROUT MATERIAl rout Intervals: From Intervals:	L: 1.Neat.cemore om0ft. to ource of possible contource of p	From20 From ent 2 Ce to20 tamination: nes of pit north LITHOLOGIC LOG soil y and gravel y gravel clear	ft. to ft. to ft. to ft. to ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft.	ft., Fro ft., Fro onite 4 to	m50. M Other ho tock pens storage izer storage ticide storage	ft. to ft. to	o. 80	vater we	ft ft. ft.
GROUT MATERIAl rout Intervals: From Intervals:	L: 1.Neat.cemore om0ft. to ource of possible contource of p	From20 From ent 2 Ce to20 tamination: nes of pit north LITHOLOGIC LOG soil y and gravel y gravel clear	ft. to ft. to ft. to ft. to ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft.	ft., Fro ft., Fro onite 4 to	m50. M Other ho tock pens storage izer storage ticide storage	ft. to ft. to	o. 80	vater we	ft ft. ft.
GROUT MATERIAL Frout Intervals: From Intervals	L: 1.Neat.cemore om0ft. to ource of possible contource of p	From20 From ent 2 Ce to20 tamination: nes of pit north LITHOLOGIC LOG soil y and gravel y gravel clear	ft. to ft. to ft. to ft. to ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento ft.	ft., Fro ft., Fro onite 4 to	m50. M Other ho tock pens storage izer storage ticide storage	ft. to ft. to	o. 80	vater we	ft ft. ft.
GROUT MATERIA irout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev irrection from well? FROM TO 0 3 3 9 9 14 14 27 47 49 49 79 79 80	Sandy top Gray clay Brown clay Fine sand Brown & will	From20 From ent 2 Ce to20 tamination: nes bl pit north ITHOLOGIC LOG soil y and gravel y gravel clear hite clay	ft. to ft. to ft. to ft. to ft., From 7 Pit privy 8 Sewage lago 9 Feedyard n coarse lo	3 Bento ft.	tt., Fro ft., Fro ft.	m 50. m Other ho tock pens storage izer storage ticide storage ny feet?	14 Al 15 O 16 O PLUGGING IN	to 50	vater we well	
GROUT MATERIAL frout Intervals: From the rearest second in the rea	CK INTERVALS: L: 1.Neat.cem om0ft. tource of possible con 4 Lateral lin 5 Cess poor ver lines 6 Seepage Sandy top Gray clay Brown clay Fine sand Brown clay Sand and Brown & will OR LANDOWNER'S	From20 From ant 2 Ce to20 tamination: nes bl pit north ITHOLOGIC LOG soil y and gravel y gravel clear hite clay	ft. to ft. to ft. to ft. to ft., From 7 Pit privy 8 Sewage lago 9 Feedyard This water well wa	3 Bento TROM FROM OSE IS (1) constru	tt., Fro ft., Fro ft.	m 50. m Other ho tock pens storage izer storage ticide storage ny feet?	the plug 47.5 on	o. 80 to 50 ft. to pandoned w il well/Gas v ther (specify	vater we well v below)	nnd was
GROUT MATERIAl frout Intervals: From Intervals: From Intervals: From Intervals: From Intervals: Sewer lines: 3 Watertight	L: 1.Neat.cemwom	From20 From ant 2 Ce to20 tamination: nes bl pit north ITHOLOGIC LOG Soil y and gravel y gravel clear hite clay CERTIFICATION: 90	ft. to ft. to ft. to ft. to ft., From ft., To ft.	3 Bento TROM FROM OSE	tt., Fro ft., Fro ft.	m 50. m Other ho ft., Fro tock pens storage ticide storage ticide storage ny feet?	the plug 47.5 om	o. 80 to 50 ft. to condoned w il well/Gas v ther (specify NTERVALS	vater we well v below)	nnd was
GROUT MATERIAl rout Intervals: From Intervals: From Intervals: From Intervals: From Intervals: 1 Septic tank 2 Sewer lines 3 Watertight sever irrection from well? FROM TO 0 3 3 9 9 14 14 27 47 49 49 79 79 80 CONTRACTOR'S completed on (mo/day)	L: 1.Neat.cemum	From20 From ant 2 Ce to20 tamination: nes bl pit north ITHOLOGIC LOG Soil y and gravel y gravel clear hite clay CERTIFICATION: 90	ft. to ft. to ft. to ft. to ft., From ft., To ft.	3 Bento TROM FROM OSE	tt., Fro ft., Fro ft.	m 50. m Other ho ft., Fro tock pens storage ticide storage ticide storage ny feet?	the plug 47.5 om	o. 80 to 50 ft. to condoned w il well/Gas v ther (specify NTERVALS	vater we well v below)	nnd was