LOCATION										
LOCATIO	N OF WAT	ER WELL:	Fraction			ion Number	Township N		Range N	lumber
unty:	Harve		s½ 1/4		7.7	1	т 22	S	R 3	¥ (w)
stance and	d direction f	rom nearest tov	wn or city street ad	dress of well if loca	ted within city?					$\overline{}$
om Bu	ırrton	6½ nort	h-3/4 east	t						
	WELL OWN			Drilling						
R#, St. Ad	dress, Box	# :	Box 138	_			Board of	Agriculture, D	ivision of Wate	er Resource
v. State.	ZIP Code	:		Bend, Ks.	67530		Application	n Number:	r87-44	
		CATION WITH		OMPLETED WELL.						
AN "X" IN	SECTION	BOX:		vater Encountered						
	- N			WATER LEVEL 29.						
1	- i - 1	- 1 1	i .							
	NW	- NE		test data: Well wa						
	1	1	1	a gpm: Well wa						
w		E		ter <u>1</u> .0in. t						. ft.
" 	-	Y	WELL WATER TO	O BE USED AS:	5 Public water	r supply 8	B Air conditionin	g 11 l	njection well	
L.	_ sw l	SE	1 Domestic	3 Feedlot	6-Oil field wat	er supply	9 Dewatering	12 (Other (Specify	below)
	- JW	1 1	2 Irrigation	4 Industrial	7 Lawn and g	arden only 1	0 Observation w	ell		
L	i	1	Was a chemical/b	acteriological sample	e submitted to De	partment? Ye	sNo. ^X	; If yeş,	mo/day/yr san	nple was sul
	S		mitted			Wat	er Well Disinfect	ed? Yes h	th No	
TYPE OF	BLANK C	ASING USED:		5 Wrought iron	8 Concre		CASING JO			ped
1 Stee	el	3 RMP (S	R)	6 Asbestos-Cemen	nt 9 Other (specify below)	Welde	ed	
2_PVC		4 ABS	•	7 Fiberglass						
			in. to . 60	ft., Dia						
				in., weight						
		PERFORATIO	-	mi, woight	7_P\(bestos-ceme		
1 Stee		3 Stainles		5 Eiberglass		P (SR)				
				5 Fiberglass		, ,				
2 Bras	_	4 Galvania		6 Concrete tile	9 ABS	•	12 No		•	bala\
		ATION OPENIN			uzed wrapped		8_Saw_cut		11 None (op	en noie)
	tinuous slot		Mill slot		e wrapped		9 Drilled holes			
	vered shutte		(ey punched	7 Tor 0 ft. to	rch cut		10 Other (speci	fy)		
CREEN-PE	ERFORATE	D INTERVALS:	From ⁰							4
			From	ft. to		ft., Fron	n	ft. to	.	
GF	RAVEL PAC	K INTERVALS	From			ft., Fron	n	ft. to)	
GF	RAVEL PAC		From	ft. to Q ft. to ft. to	1.00	ft., Fron	n	ft. to	.	
	MATERIAL:	K INTERVALS	From 1 (1.0.0	ft., Fronft., Fron ft., Fron nite 4	n	ft. to)	ft
GROUT I	MATERIAL:	K INTERVALS	From 1 (ft. to Q ft. to ft. to	1.0.0	ft., Fronft., Fron ft., Fron nite 4	n	ft. to	o	ftftft.
GROUT I	MATERIAL: als: From	1 Neat	From 1 (1.0.0	ft., Fronft., Fron ft., Fron nite 4	n	ft. to)	ftftft.
GROUT I rout Intervi hat is the	MATERIAL: als: From	1 Neat	From		1.0.0	ft., Fronft., Fron ft., Fron nite 4 (n	ft. to	o	
GROUT I rout Interval hat is the 1 Sept	MATERIAL: als: From nearest so	1 Neat	From		3 Bento	ft., Fron ft., Fron nite 4 to 10 Livest	n	ft. to ft. to ft. to 14 Al	oo.	
GROUT I rout Intervi hat is the 1 Sept 2 Sew	MATERIAL: als: From nearest soutic tank ver lines	1 Neat 1 Neat 1 O 1 Late 5 Cess	From19 From cement .ft. to10 contamination: ral lines s pool		3-Benton ft.	ft., Fron ft., Fron nite 4 (to	n	ft. to ft. to ft. to 14 Al	oft. to	
GROUT I out Interventation is the 1 Septi 2 Sew 3 Water	MATERIAL: als: From nearest sortic tank ver lines ertight sewe	1 Neat 1 Neat 1 Larce of possible 4 Late	From	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3-Benton ft.	ft., Fron ft., Fron ft., Fron nite 4 (to	n	ft. to ft	oft. to	
GROUT I out Interventat is the 1 Sept 2 Sew 3 Waterection fro	MATERIAL: als: From nearest sortic tank ver lines ertight sewe	1 Neat 1 Neat 1 O 1 Late 5 Cess	From	ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3-Benton ft.	ft., Fron ft., Fron nite 4 (to	n	ft. to ft	oft. to	
GROUT I out Intervenat is the 1 Sept 2 Sew 3 Waterection fro	MATERIAL: als: From nearest son tic tank ver lines ertight sewe om well?	1 Neat 1 Neat 1 O urce of possible 4 Late 5 Cess or lines 6 Seep	From	ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3-Bento ft.	tt., Fron ft., Fron ft., Fron ft.	n	ft. to ft. to ft. to ft. to 14 Al 15 Ω 16 O	oft. to	
GROUT I out Intervenat is the 1 Sept 2 Sew 3 Waterection fro	MATERIAL: als: From nearest so tic tank ver lines ertight sewe om well? TO 3	1 Neat 1 Neat 1 O 1 Verce of possible 4 Late 5 Cess 1 lines 6 Seep	From	ft. to ft. to ft. to ft. to ft. to Comment grout ft., From From Pit privy Sewage is Feedyard Feedyard Feedyard Feedyard	3-Bento ft.	tt., Fron ft., Fron ft., Fron ft.	n	ft. to ft. to ft. to ft. to 14 Al 15 Ω 16 O	oft. to	
GROUT I out Interventat is the 1 Septi 2 Sew 3 Waterection fro	MATERIAL: als: From nearest soi tic tank ver lines ertight sewe om well? TO 3 31	1 Neat 1 Neat 1 Neat 1 O 1 Late 5 Cess 1 Ines 6 Seep 1 Sandy 1 Black	From	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage is 9 Feedyard 2 a s ft LOG	3-Bento ft.	tt., Fron ft., Fron ft., Fron ft.	n	ft. to ft. to ft. to ft. to 14 Al 15 Ω 16 O	oft. to	
GROUT I out Interventat is the 1 Septi 2 Sew 3 Water rection from 1 3 3 1	MATERIAL: als: From nearest soi tic tank ver lines ertight sewe om well? TO 3 31 50	1 Neat 1 Neat 1 O 1 Late 5 Cess 1 Ines 6 Seep 1 Sandy 1 Black 1 Sand a	From	ft. to ft. to ft. to Coment grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard 2 a s t LOG	3-Benton ft.	tt., Fron ft., Fron ft., Fron ft.	n	ft. to ft. to ft. to ft. to 14 Al 15 Ω 16 O	oft. to	
GROUT I rout Interventatis the 1 Septi 2 Sew 3 Water rection from FROM 1 3 3 1 5 0	MATERIAL: als: From nearest son tic tank ver lines ertight sewer om well? TO 3 31 50 58	1 Neat 1 Neat 1 Neat 1 O 1 Late 5 Cess 1 lines 6 Seep 1 Sandy 1 Black 1 Sand a 1 Brown	From	ft. to ft. to ft. to Coment grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard Asst LOG	3-Benton ft.	tt., Fron ft., Fron ft., Fron nite 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	ft. to ft. to ft. to ft. to 14 Al 15 Ω 16 O	oft. to	
GROUT I rout Intervalue is the 1 Sept 2 Sew 3 Water rection from 1 3 3 1 5 0 5 8	MATERIAL: als: From nearest so tic tank ver lines ertight sewer om well? TO 3 31 50 58 70	1 Neat 1 Neat 1 Neat 1 O 1 Late 2 Cest 2 Innes 6 Seep 2 Sandy 3 Black 3 Brown 5 Sand a	From	ft. to ft. to ft. to ft. to Coment grout 7 Pit privy 8 Sewage la 9 Feedyard Cast LOG	3-Benton ft.	tt., Fron ft., Fron ft., Fron nite 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	ft. to ft. to ft. to ft. to 14 Al 15 Ω 16 O	oft. to	
GROUT I out Interventatis the 1 Septi 2 Sew 3 Water rection from 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MATERIAL: als: From nearest so tic tank ver lines ertight sewe om well? TO 3 31 50 58 70 80	1 Neat 1 Neat 1 Neat 1 O 1 Late 5 Cess 1 lines 6 Seep Sandy Black Sand a Brown Sand a Sand	From	ft. to ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage is 9 Feedyard 2 ast LOG clay	3-Benton ft.	tt., Fron ft., Fron ft., Fron nite 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	ft. to ft. to ft. to ft. to 14 Al 15 Ω 16 O	oft. to	
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GROUT I put Intervent is the 1 Sept 2 Sew 3 Water ection from 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MATERIAL: als: From nearest so tic tank ver lines ertight sewe om well? TO 3 31 50 58 70 80	1 Neat 1 Neat 1 Neat 1 O 1 Late 5 Cess 1 lines 6 Seep Sandy Black Sand a Brown Sand a Sand	From	ft. to ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage is 9 Feedyard 2 ast LOG clay	3-Benton ft.	tt., Fron ft., Fron ft., Fron nite 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	ft. to ft. to ft. to ft. to 14 Al 15 Ω 16 O	oft. to	
GROUT I put Interview is the 1 Septime 2 Sew 3 Water ection from 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MATERIAL: als: From nearest so tic tank ver lines ertight sewe om well? TO 3 31 50 58 70 80	1 Neat 1 Neat 1 Neat 1 O 1 Late 5 Cess 1 lines 6 Seep Sandy Black Sand a Brown Sand a Sand	From	ft. to ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage is 9 Feedyard 2 ast LOG clay	3-Benton ft.	tt., Fron ft., Fron ft., Fron nite 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	ft. to ft. to ft. to ft. to 14 Al 15 Ω 16 O	oft. to	
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GROUT I but Interview is the 1 Septing 2 Sew 3 Water ection from I I I I I I I I I I I I I I I I I I I	MATERIAL: als: From nearest so tic tank ver lines ertight sewe om well? TO 3 31 50 58 70 80	1 Neat 1 Neat 1 Neat 1 O 1 Late 5 Cess 1 lines 6 Seep Sandy Black Sand a Brown Sand a Sand	From	ft. to ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage is 9 Feedyard 2 ast LOG clay	3-Benton ft.	tt., Fron ft., Fron ft., Fron nite 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How mar	n	ft. to ft. to ft. to ft. to 14 Al 15 Ω 16 O	oft. to	ff
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