	TION OF WAT	EH WELL:		Fraction	Section	Number	Township	Number	Range	Number
County:	Labett	te	NE	E14 NW 14 NW 14	1	9	31		20E	E/M
			•	street address of well if I	ocated within city	1?				
1530 Main	Street, Parso	ons, Kansas								
2 WATER	R WELL OWN		of Parso							
RR #, St	t. Address, Bo	x #: Parson	s, Kansa	as			Division of Wa	ater Resourc	ces	
City, Sta	te, ZIP Code	:				cation Number				
1	WELL'S LOC		4	DEPTH OF WELL	14.14 TOC	ft.				
— AN "X"	IN SECTION	BOX:		WELL'S STATIC WAT	TER LEVEL4.8	O TOC ft.				
X	N		1	WELL WAS USED A	3.					
1										
NW	' <del></del>	- NE	1	1 Domestic 2 Irrigation		Water Supply Id Water Suppl		<ul><li>9 Dewateri</li><li>Monitorin</li></ul>		
			_	3 Feedlot	7 Domes	itic (Lawn & Ga	irden) 1	1 Injection	Well	
<b>V</b>			E	4 Industrial	8 Air Cor	nditioning	1	2 Other	••••••	••••••
sw		– SE ––––	] w	as a chemical / bacterio	logical sample su	ubmitted to De	partment? Yes	N	٧٥	
300			l lf	yes, mo/day/yr sample v	vas submitted					
			. w	ater Well Disinfected:	Yes No.	<b>√</b>				
	S									
TYPE O	F BLANK CA	SING USED:								
 1 Steel	3 RMF	P (SR) 5	Wrought	7 Fiberg	lass 9 Oth	ner (Specify be	low)			
PVC	4 ABS	6	Asbesto	s-Cement 8 Concr	ete Tile				•••••••	•••••
Riank o		_			,				. 2266	
		ır2 ir		Was casing pulled?	Yes	No	If ye	es, how muc	chລ.ລແມເດດ	n.TOC
				Was casing pulled?		No	If ye	es, how muc	ch	n.TOC
Casing	PLUG MATE	or below land	d surface Neat ce	ament 2 Cement gr	in.  out				ch	
GROUT Grout Pl	PLUG MATE ug Intervals:	or below land RIAL: 1 From	Neat ce	3.6.ft. below	in.  out	onite 4 Of				
GROUT Grout Pl	PLUG MATE	or below land RIAL: 1 From	Neat ce	ement 2 Cement grown, ft. to0.75 f	out ● Bento	onite 4 Of	her			
GROUT Grout Pl What is	PLUG MATE ug Intervals: the nearest so	or below land RIAL: 1 From	Neat ce 14.14 ible cont	ement 2 Cement gr ft. to 0.75 f amination: 5 Seepage pit	in.  out	onite 4 Ot	her ft.,	From	to	ft
GROUT Grout Pl What is 1 Sep 2 Sep	PLUG MATE ug Intervals: the nearest so	or below land RIAL: 1 From purce of poss	Neat ce 14.14	ement 2 Cement grown, ft. to0.75 f	in.  out	onite 4 Of	her ft.,	From	to	ft
GROUT Grout Pl What is 1 Sel 2 See 3 Wa 4 Lat	PLUG MATE ug Intervals: the nearest so ptic tank wer lines stertight sewer erat lines	or below land RIAL: 1 From purce of poss	Neat ce	ement 2 Cement grft. to0.75 f amination: 5 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard	in.  Dut Bento  Erom	onite 4 Of	her ft.,	From	to	ft
GROUT Grout Pl What is 1 Sel 2 See 3 Wa 4 Lat	PLUG MATE ug Intervals: the nearest so ptic tank wer lines utertight sewer	or below land RIAL: 1 From purce of poss	Neat ce	amination: 3.6.ft. below  2 Cement gr. 1ft. to0.75f  amination: 5 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 0 Livestock pens	in.  Dut Bento  Erom  11 Fuel s 12 Fertiliz 13 Insect 14 Abanc 15 Oil we	onite 4 Or ft. to storage zicide storage doned water we stl/Gas well	her ft.,	From	to	ft
GROUT Grout Pl What is 1 Sel 2 Sea 3 Wa 4 Lat 5 Ces	PLUG MATE ug Intervals: the nearest so ptic tank wer lines stertight sewer erat lines	or below land RIAL: 1 From purce of poss	Neat ce 14.14 Sible conti	amination: 3.6.ft. below  2 Cement gr. 1ft. to0.75f  amination: 5 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 0 Livestock pens	in.  Dut Bento  Erom	onite 4 Or ft. to storage zicide storage doned water we stl/Gas well	her ft.,	From	to	ft
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GROUT Grout Pl What is 1 Sel 2 See 3 Wa 4 Lat 5 Ces Direction	height above PLUG MATE ug Intervals: the nearest so ptic tank wer lines stertight sewer erat lines ss pool n from well?	or below land RIAL: 1 From purce of poss	d surface  Neat ce 14.14  ible cont  E 10  PLUGGI	amination: 3.6.ft. below  2 Cement gr. 1ft. to0.75f  amination: 5 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 0 Livestock pens	in.  Dut Bento  Erom  11 Fuel s 12 Fertiliz 13 Insect 14 Abanc 15 Oil we	onite 4 Or ft. to storage zicide storage doned water we stl/Gas well	her ft.,	From	to	ft
GROUT Grout Pl What is 1 Sel 2 Ser 3 Wa 4 Lat 5 Ces	height above PLUG MATE ug Intervals: the nearest so ptic tank wer lines stertight sewer erat lines ss pool n from well?	or below land RIAL: 1 From ource of poss	Neat ce 14.14 14.14 16.16 cont	ament 2 Cement grownft. to0.75 from from from from from from from from	in.  Dut Bento  Erom  11 Fuel s 12 Fertiliz 13 Insect 14 Abanc 15 Oil we	onite 4 Or ft. to storage zicide storage doned water we stl/Gas well	her ft.,	From	to	ft
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GROUT Grout PI What is 1 Sej 2 See 3 Wa 4 Lat 5 Ces Direction	height above PLUG MATE ug Intervals: the nearest so ptic tank wer lines stertight sewer eral lines ss pool n from well? TO 0.75 0	or below land RIAL: 1 From purce of poss Ilines Hydrated Be	d surface  Neat ce 14.14  ible cont  E 10  PLUGGI  entonite	ament 2 Cement growth	in.  Dut Bento  From	onite 4 Of	her	From	to	ft
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GROUT Grout PI What is 1 Seg 2 Sed 3 Wad 4 Lat 5 Ces Direction FROM 14.14 0.75  CONTRA (mo/day/ Water We	PLUG MATE ug Intervals: the nearest so ptic tank wer lines itertight sewer eral lines ss pool n from well?  TO  0.75  0  ACTOR'S Of year)	or below land  RIAL: 1  From  purce of poss  lines  Hydrated Be  Concrete  F LANDOW  License No.	Neat ce 14.14  ible continue of 16.15  PLUGGI entonite  NER'S (1.14)  May 1.15	amination:  Seepage pit Pit privy Seepage pit Pit privy CERTIFICATION: This 1, 2009 PG #622 PG #622	in.  out Bento t., From  11 Fuel s 12 Fertiliz 13 insect 14 Abanc 15 Oil we y feet?	as plugged u ecord is true t	nder my juris o the best of n	Other (specification and specification and specification and specification)	d was complege and belief.	eted on Kansas ay/year)
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