	AUTO-100	A TO TO VALLET I		R WELL RECORD			2a-1212	and the Million		D-	NI.	
1 1		ATER WELL:	Fraction NW 1/4	NW 1/4 N	NW 1/4	Section Numb 3	per Town	nship Numb	s l		nge Nu	A
County:		6						15	<u> </u>	R	20	_ (E)\/
1		on from nearest town	or City Street a	daress of well if loc	sated within t	atty?						_
		aldwin, Kansas					·					
		WNER: J & L Ser	vice									
1		x# : Box 93						of Agricultu		n of W	ater Re	esources
	, ZIP Code	,	Kansas 6606					tion Numbe				
3 LOCAT	E WELL'S			MPLETED WELL.								
*******		N De	. , ,	vater Encountered								
▼ D		 		WATER LEVEL								
	NRA/	. _{NE}	•	test data: Well wa						_		
	NW	NE Es	st Yield NA	gpm: Well wa	ater was	ft.	. after	ho	urs pump	ing		gpm
w Be		_ Bo	ore Hole Diamet	er8in.	to	30	., and		in. t	0		. , ft.
₩ L		 	ELL WATER TO	O BE USED AS:				•	-			
			1 Domestic				9 Dewate		12 Ott	ner (S _l	pecify b	oelow)
	SW	SE	2 Irrigation				(10) Monitor					
		w	/as a chemical/l	bacteriological san	nple submitte					no/day	yr sam	nple was
Y L		S st	ubmitted			V	Water Well Di	sinfected?	Yes	•	No	\checkmark
5 TYPE C	OF BLANK	CASING USED:	Ę	5 Wrought iron	8 Coi	ncrete tile	CASI	NG JOINTS	S: Glued .		Clamp	ed
1 St	eel	3 RMP (SR)	6	3 Asbestos-Cemer	nt 9 Oth	er (specify b	elow)		Welded			
(2)P\	/C	4 ABS	7	7 Fiberglass					Threade	ed. 🏑	, 	
		r i								n. to .		ft.
		and surface										
_	-	R PERFORATION N		···, ···· g ·······	7			10 Asbesto				
1 St		3 Stainless st		5 Fiberglass		RMP (SR)		11 Other (
2 Br		4 Galvanized		6 Concrete tile		ABS		12 None u				
		RATION OPENINGS			zed wrapped		8 Saw cu		1		e (one:	n hole)
	ontinuous s				e wrapped		9 Drilled		•	1 1401	c (opo.	11 11010)
	ouvered shu	\ <i>1</i>	punched	7 Tore			10 Other (
3		ED INTERVALS:		10 ft. to		ft		· · • ·				
CONLLIA	LIN OIV	ILD MILITALO.		ft. to								
	PAVEL DA											
	MAVEL PA	CK INTERVALS:	From	.9 ft. to								
	PRAVEL PA	ACK INTERVALS:		.9 ft. to		ft.,	From :		ft. to			ft.
			From	\ldots . ft. to	30	ft.,	From From		ft. to			ft.
6 GROUT	MATERIA	L:· 1 Neat cer	From	Cement grout	303030303030	ft., ft., ntonite	From		ft. to			ft.
6 GROUT	MATERIA	L: 1 Neat cer m 0 ft	From	Cement grout	303030303030	ntonite	From	rom	ft. to	ft. to		ft.
6 GROUT Grout Inter What is th	MATERIA vals: Fro e nearest s	L: 1 Neat cer m 0 ft cource of possible co	ment 2 to	Cement groutft, From	303030303030	tt., ft., ft., ft., ft., ft., ft., ft.	From	rom	ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	ft. to	d water	ft.
6 GROUT Grout Inter What is th 1 Sept	MATERIA vals: Fro e nearest s ic tank	L: 1 Neat cer m 0 ft source of possible co	ment 2 to	Cement groutft, From 7 Pit privy	30 See	ft., ft., ntonite ft to9 10 Liv 11 Fu	From		ft. to ft. to 14 Abai 15 Oil w	ft. to	d water	ft ft ft. well
6 GROUT Grout Inter What is th 1 Sept 2 Sew	MATERIA vals: From e nearest s ic tank er lines	L:· 1 Neat cer m 0 ft source of possible co 4 Lateral 5 Cess po	ment 2 to	Cement grout ft., From 7 Pit privy 8 Sewage la		ft., ft., ntonite ft to9 10 Liv 11 Fu 12 Fe	From	From	14 Abar 15 Oil w	ft. to ndoneouell/Ga er (spe	d water s well cify be	ftftft. well
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate	MATERIA vals: From e nearest s ic tank er lines ertight sewe	L: 1 Neat cer m 0 ft ource of possible co 4 Lateral 5 Cess poer lines 6 Seepag	ment 2 to	Cement groutft, From 7 Pit privy		ntonite ft. to	From		14 Abar 15 Oil w	ft. to ndoneouell/Ga er (spe	d water s well cify be	ft ft ft. well
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f	MATERIA vals: From e nearest s ic tank er lines ertight sewer	L: 1 Neat cer m 0 ft cource of possible co 4 Lateral 5 Cess poer lines 6 Seepag	ment 2 to	Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard		ntonite ft. to	From	From	14 Abai 15 Oil w Other Fort	ft. to ndoned well/Ga er (spe mer U	d water s well cify be	ftftft. well
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f	MATERIA vals: From e nearest s ic tank er lines ertight sewe from well?	L: 1 Neat cer m 0 ft cource of possible co 4 Lateral 5 Cess poer lines 6 Seepag	ment 2 to	Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard		ntonite ft. to	From	From	14 Abar 15 Oil w	ft. to ndoned well/Ga er (spe mer U	d water s well cify be	ftftft. well
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM	r MATERIA rvals: From e nearest so ic tank er lines ertight sewer from well? 10 2	L: 1 Neat cer m. 0ft cource of possible co 4 Lateral 5 Cess poer lines 6 Seepag N Clay, Brown	ment 2 to	Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard		ntonite ft. to	From	From	14 Abai 15 Oil w Other Fort	ft. to ndoned well/Ga er (spe mer U	d water s well cify be	ftftft. well
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0	MATERIA vals: From the end of the	L: 1 Neat cer m. 0 ft cource of possible co 4 Lateral 5 Cess po er lines 6 Seepag N Clay, Brown Clay, Yellow Br	rom	Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard		ntonite ft. to	From	From	14 Abai 15 Oil w Other Fort	ft. to ndoned well/Ga er (spe mer U	d water s well cify be	ftftft. well
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GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 2 14 16	rvals: From the second	L: 1 Neat cer m. 0 ft cource of possible co 4 Lateral 5 Cess poer lines 6 Seepag N Clay, Brown Clay, Yellow Br Clay, Gray/Bro Limestone, Whi	From	Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard		ntonite ft. to	From	From	14 Abai 15 Oil w Other Fort	ft. to ndoned well/Ga er (spe mer U	d water s well cify be	ftftft. well
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 2 14 16 19.5	rvals: From the lines are	L: 1 Neat cer m. 0 ft ource of possible co 4 Lateral 5 Cess po er lines 6 Seepag N Clay, Brown Clay, Yellow Br Clay, Gray/Bro Limestone, Whi Shale, Brown/G	ray	Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard		ntonite ft. to	From	From	14 Abai 15 Oil w Other Fort	ft. to ndoned well/Ga er (spe mer U	d water s well cify be	ftftft. well
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 2 14 16	rvals: From the lines are	L: 1 Neat cer m. 0 ft cource of possible co 4 Lateral 5 Cess poer lines 6 Seepag N Clay, Brown Clay, Yellow Br Clay, Gray/Bro Limestone, Whi	ray	Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard		ntonite ft. to	From	From	14 Abai 15 Oil w Other Fort	ft. to ndoned well/Ga er (spe mer U	d water s well cify be	ftftft. well
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 2 14 16 19.5	rvals: From the lines are	L: 1 Neat cer m. 0 ft ource of possible co 4 Lateral 5 Cess po er lines 6 Seepag N Clay, Brown Clay, Yellow Br Clay, Gray/Bro Limestone, Whi Shale, Brown/G	ray	Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard		ntonite ft. to	From	From	14 Abai 15 Oil w Other Fort	ft. to ndoned well/Ga er (spe mer U	d water s well cify be	ftftft. well
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 2 14 16 19.5	rvals: From the lines are	L: 1 Neat cer m. 0 ft ource of possible co 4 Lateral 5 Cess po er lines 6 Seepag N Clay, Brown Clay, Yellow Br Clay, Gray/Bro Limestone, Whi Shale, Brown/G	ray	Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard		ntonite ft. to	From	From	14 Abai 15 Oil w Other Fort	ft. to ndoned well/Ga er (spe mer U	d water s well cify be	ftftft. well
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 2 14 16 19.5	rvals: From the lines are	L: 1 Neat cer m. 0 ft ource of possible co 4 Lateral 5 Cess po er lines 6 Seepag N Clay, Brown Clay, Yellow Br Clay, Gray/Bro Limestone, Whi Shale, Brown/G	ray	Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard		ntonite ft. to	From	From	14 Abai 15 Oil w Other Fort	ft. to ndoned well/Ga er (spe mer U	d water s well cify be	ftftft. well
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GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 2 14 16 19.5	rvals: From the lines are	L: 1 Neat cer m. 0 ft ource of possible co 4 Lateral 5 Cess po er lines 6 Seepag N Clay, Brown Clay, Yellow Br Clay, Gray/Bro Limestone, Whi Shale, Brown/G	ray	Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard		ntonite ft. to	From	From	14 Abai 15 Oil w Other Fort	ft. to ndoned well/Ga er (spe mer U	d water s well cify be	ftftft. well
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GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 2 14 16 19.5	rvals: From the lines are	L: 1 Neat cer m. 0 ft ource of possible co 4 Lateral 5 Cess po er lines 6 Seepag N Clay, Brown Clay, Yellow Br Clay, Gray/Bro Limestone, Whi Shale, Brown/G	ray	Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard		ntonite ft. to	From	e age 75 PLUG	1, Flushn	ft. to ndoned well/Ga er (spe mer. I	d water s well cify be	ftftft. well
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GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 2 14 16 19.5 26	r MATERIA vals: From the end of the relation o	L: 1 Neat cer m. 0 ft cource of possible co 4 Lateral 5 Cess po er lines 6 Seepag N Clay, Brown Clay, Yellow Br Clay, Gray/Bro Limestone, Whi Shale, Brown/G Shale, Gray/Lig	From	Cement grout ft., From Pit privy Sewage la Feedyard CG	agoon FROM	10 Lin 12 Fe 13 Ins How n	From	g # 0028681 ne: J L Ser	1, Flushnvice	ft. to ndoned well/Gaer (speemer. UERVAL	d water s well cify be JST · ·	ft. ft. ft. ft. well
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 2 14 16 19.5 26	rvals: From the property of th	L: 1 Neat cer m. 0 ft cource of possible co 4 Lateral 5 Cess poer lines 6 Seepag N Clay, Brown Clay, Yellow Br Clay, Gray/Bro Limestone, Whi Shale, Brown/G Shale, Gray/Lig	From	Cement grout ft., From Pit privy Sewage la Feedyard OG ON: This water well	3Be 7	10 Lin 12 Fe 13 Ins How n	From	g # 0028681 ne: J L Ser	1, Flushnvice	ft. to ndoned well/Gaer (speemer. UERVAL	d water s well cify be JST · ·	ft. ft. ft. ft. well
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GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 2 14 16 19.5 26	MATERIA vals: From e nearest so ic tank er lines ertight sewer from well? 10 2 14 16 19.5 26 30 ACTOR'S Completed of the complete of the completed of the complete of	L: 1 Neat cer m. 0 ft cource of possible co 4 Lateral 5 Cess po er lines 6 Seepag N Clay, Brown Clay, Yellow Br Clay, Gray/Bro Limestone, Whi Shale, Brown/G Shale, Gray/Lig	From	Cement grout ft., From Pit privy Sewage la Feedyard OG ON: This water well 1/13/99	agoon FROM was (1) con	ft., ft., ft., ft., ft., ft., ft., ft.,	From	g # 0028681 ne: J L Ser 466 , KDHE	1, Flushm vice E # U4 023 gged under stof my k	ft. to ndoned well/Gaer (special former to the control former to t	d water s well cify be JST	ft.
6 GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 2 14 16 19.5 26	MATERIA vals: From e nearest so ic tank er lines ertight sewer from well? 10 2 14 16 19.5 26 30 ACTOR'S Completed of the complete of the completed of the complete of	L: 1 Neat cer m. 0 ft cource of possible co 4 Lateral 5 Cess po er lines 6 Seepag N Clay, Brown Clay, Yellow Br Clay, Gray/Bro Limestone, Whi Shale, Brown/G Shale, Gray/Lig	From	Cement grout ft., From Pit privy Sewage la Feedyard OG ON: This water well 1/13/99	agoon FROM was (1) con	ft., ft., ft., ft., ft., ft., ft., ft.,	From	g # 0028681 ne: J L Ser 466 , KDHE	1, Flushm vice E # U4 023 gged under stof my k	ft. to ndoned well/Gaer (special former to the control former to t	d water s well cify be JST	ft.
GROUT Grout Inter What is th 1 Sept 2 Sew 3 Wate Direction f FROM 0 2 14 16 19.5 26 7 CONTR and was c Kansas W under the	MATERIA vals: From the enearest solic tank for t	L: 1 Neat cer m. 0 ft cource of possible co 4 Lateral 5 Cess po er lines 6 Seepag N Clay, Brown Clay, Yellow Br Clay, Gray/Bro Limestone, Whi Shale, Brown/G Shale, Gray/Lig	From	Cement groutft, From 7 Pit privy 8 Sewage la 9 Feedyard OG ON: This water well1/13/99 527 2 Services, Inc.	was (1) con This Water V	structed, (2) structed, (2) and this well Record w by (sig	From	g # 0028681 ne: J L Ser 466 , KDHE I, or (3) plu ue to the be	1, Flushm vice E # U4 023 gged understoor my k	ft. to ndone well/Ga er (spe mer to the mer	urisdicted and 2/1/99	ft