County: Lyo	OF WATER WELL:	Fraction		10-				- C	
	_	ATTE	4/ 3/100 4/ 3	1	ction Numb			Range N	\sim
I Hermana and -			NE 4 1 et address of well if loo	NW 1/4	15	<u>T 19</u>	<u> </u>	R 11	(E)W
	th, Emporia, Kans		et address of well if loo	ated within city	<i>! ?</i>				
2 WATER WI	LL OWNER: Genes	Ouik Lube							
	ss, Box# : 141 Ro	-				Board of Agrice	iltura Divis	ion of Water F	Paeni iroae
City, State, ZIP		ria, Kansas 6	6801			Application Nur	-	SOLI OL VVALEL P	resources
	ELL'S LOCATION		COMPLETED WELL.	35	A EI			1/17	-
	" IN SECTION BOX:								
T	N		andwater Encountered						
1	X		TIC WATER LEVEL						
L-N	N NE	I .	mp test data: Well wa						
' '			NAgpm: Well wa						
W Z	 E		meter 8 in.						ft.
- ''		WELL WATE	R TO BE USED AS:			8 Air conditioning		Injection well	
	4 05	1 Domest				9 Dewatering			
F-3	N- + - SE	2 Irrigatio	n 4 Industrial	7 Lawn and g	arden only	10 Monitoring well			
↓ '	t t	Was a chemic	cal/bacteriological sam	iple submitted t	o Departm	ent? YesNo	; If yes,	mo/day/yr sar	nple was
<u> </u>	S	submitted			1	Nater Well Disinfecte	d? Yes	No	\checkmark
5 TYPE OF BI	ANK CASING USED:		5 Wrought iron	8 Conc	rete tile	CASING JOI	VTS: Glued	I Clam	ped
1 Steel	3 RMP (S		6 Asbestos-Cemer		(specify b			ed	•
2)PVC	4 ABS	*						ıded. √	
		in to	25 ft., Dia						
			. in., weight						
			in., weight						
	EN OR PERFORATIO			(7)PV			estos-ceme		
1 Steel	3 Stainles					11 Othe			• • • • • • • •
2 Brass	4 Galvania		6 Concrete tile	9 AB	S	12 Non	e used (op	•	
SCREEN OR P	ERFORATION OPENIN			zed wrapped		8 Saw cut		11 None (ope	en hole)
1 Continu		Viill siot	6 Wir	e wrapped		9 Drilled holes			
2 Louver	ed shutter 4	Key punched	7 Toro			10 Other (specify			
SCREEN-PERF	ORATED INTERVALS	From	25 ft. to .	. 35	ft.,	From	ft.	to	ft
		From			ft.,	From	ft.	to	ft
GRAV	EL PACK INTERVALS	: From	23 ft to	~=			_		
					ft.,	From			ft
		From			ft., ft.,	From			ft
3 GROUT MAT	ERIAL: 1 Neat	From	ft. to .		ft., ft.,	From	ft.	to	ft
6 GROUT MAT	ERIAL: 1 Neat	cement	Cement grout	(3)Bento	ft., ft., onite	From	ft.	to	ft
Grout Intervals:	From	cementft. to	2 Cement grout	(3)Bento	ft., ft., onite to 2,	From	ft.	to	
Grout Intervals: What is the nea	From	cement	Cement grout Compart ft., From	(3)Bento	ft., ft., onite to 2,	From	ft.	to	
Grout Intervals: What is the nea 1 Septic tan	From 0	cement t. ft. to	Cement grout 1ft., From 7 Pit privy	3Bento	ft., ft., onite to 2, 10 Liv 11 Fu	From	ft.	to	ft
Grout Intervals: What is the nea 1 Septic tan 2 Sewer line	From	cement ft. to	Cement grout Cement grout The first of the	3Bento	ft., ft., onite to 24 10 Lin 11 Fu 12 Fe	From	14 Al 15 Oi 16 O	to	ftftft r well
Grout Intervals: What is the nea 1 Septic tan 2 Sewer line 3 Watertigh	From	cement ft. to	Cement grout 1ft., From 7 Pit privy	3Bento	ft.,ft., onite to2, 10 Liv 11 Fu 12 Fe 13 In	From	14 Al 15 Oi 16 O	to	ftftft r well
Grout Intervals: What is the nea 1 Septic tan 2 Sewer line 3 Watertigh Direction from v	From 0	cement ft. to	Cement grout The first of the	3Bento	ft.,ft.,ft.,ft.,ft.,ft.,ft.,ft.,ft.,ft.,ft.,ft.,ft.,	From	14 Al 15 Oi 16 Oi	to	ftftft r well
Grout Intervals: What is the nea 1 Septic tan 2 Sewer line 3 Watertight Direction from v	From 0	cement ft. to	Cement grout The first of the	3Bento	ft.,ft., onite to2, 10 Liv 11 Fu 12 Fe 13 In	From	14 Al 15 Oi 16 Oi	to	ftftft r well
Grout Intervals: What is the nea 1 Septic tan 2 Sewer line 3 Watertigh Direction from v FROM 1	rest source of possible k 4 Late es 5 Ces t sewer lines 6 See well? Southeast O Concrete,	cement ft. to	Cement grout The first of the	3Bento	ft.,ft.,ft.,ft.,ft.,ft.,ft.,ft.,ft.,ft.,ft.,ft.,ft.,	From	14 Al 15 Oi 16 Oi	to	ftftft r well
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Grout Intervals: What is the nea 1 Septic tan 2 Sewer line 3 Watertight Direction from v FROM 1 0 0. 0.5 2 2 8 8 2	rest source of possible k 4 Late es 5 Ces t sewer lines 6 See velt? Southeast C Clay, Dark E Clay, Gray Clay, Medoir	cement ft. to	Cement grout The first of the	3Bento	ft.,ft.,ft.,ft.,ft.,ft.,ft.,ft.,ft.,ft.,ft.,ft.,ft.,	From	14 AJ 15 Oi 16 OI FO	to	ftftft r well
Grout Intervals: What is the nea 1 Septic tan 2 Sewer line 3 Watertight Direction from v FROM 1 0 0.5 2 5 8 2	rest source of possible k 4 Late es 5 Ces t sewer lines 6 See velt? Southeast C Clay, Dark E Clay, Gray Clay, Medoir	cement ft. to	Cement grout The first of the	3Bento	ft.,ft.,ft.,ft.,ft.,ft.,ft.,ft.,ft.,ft.,ft.,ft.,ft.,	From	14 AJ 15 Oi 16 OI FO	to	ftftft r well
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Grout Intervals: What is the nea 1 Septic tan 2 Sewer line 3 Watertight Direction from v FROM 0 0.0.5 2 8 8 2 23 3	From	cement ft. to	C LOG	goon FROM	ft.,ft., onite to24 10 Liv 11 Fu 12 Fe 13 In How n TO	From	14 Al 15 Oi 16 Oi JGGING IN JGGING IN Quik Lube HE # U3 05	to	ft
Grout Intervals: What is the nea 1 Septic tan 2 Sewer line 3 Watertight Direction from v FROM 0 0.0.5 2 8 8 2 23 3	rest source of possible k 4 Late es 5 Ces t sewer lines 6 See vell? Southeast C Clay, Dark E C Clay, Gray Clay, Medoir Clay, Mediun CRS OR LANDOWNE	cement ft. to	C LOG TION: This water well	goon FROM Was (1) constru	ft.,ft	From	14 Al 15 Oi 16 Oi Fo JGGING IN 43 , Flushn Quik Lub HE # U3 05	to	ftftftftftftftftftft
Grout Intervals: What is the nea 1 Septic tan 2 Sewer line 3 Watertight Direction from v FROM 0 0.0.5 2 8 8 2 23 3	rest source of possible k	cement ft. to	7 Pit privy 8 Sewage la 9 Feedyard C LOG	goon FROM Was (1) constru	ft.,ft	From	14 Al 15 Oi 16 Oi Fo JGGING IN 43 , Flushn Quik Lube HE # U3 05	to	tion
Grout Intervals: What is the nea 1 Septic tan 2 Sewer line 3 Watertight Direction from v FROM 1 0 0.5 2 8 2 23 3 CONTRACTO and was completed.	From	cement ft. to	C LOG TION: This water well	goon FROM Was (1) constru	ft.,ft	From	14 Al 15 Oi 16 OI Fo JGGING IN UGGING IN UJGGING IN UJGGING IN UJGGING IN UJGGING IN UJGGING IN	to	ftftft r well elow) Basin tion d belief.