	SE 14/4 TES 16	1 =				-				
	OF WATER WELL:	Fragelon	Ne		tion Number		ip Number		nge Num	
	afford	near ¼	center SW	1/4	30	<u> T 2</u>	2 1 s	R	12	K W
	irection from nearest town	-		•						
	East & 2 1/4 m		of Seward, 1	KS						
	ELL OWNER: Leo Ha									
	ess, Box # : RR 2,					Board	of Agriculture,	Division o	f Water I	Resourc
ity, State, ZIP	Code : Great	Bend, KS	57530			Applic	ation Number:	39,906	5	
LOCATE WE	LL'S LOCATION WITH 4	DEPTH OF CO	MPLETED WELL	120	ft. ELEVA					
AN "X" IN S	ECHON BOX:	•	ater Encountered 1							
		,	VATER LEVEL 2							
	i i '		est data: Well water							
N	W NE									
			. gpm: Well water							
w			er 30 in. to							• • • • •
	:	WELL WATER TO		5 Public wate			ning 11	-		
عد ـ	W _ SE	1 Domestic				-	12		•	,
7	K i	😭 Irrigation		-	•		well			
!	<u> </u>	Vas a chemical/ba	cteriological sample :	submitted to De	epartment? Y	esNo	X ; If yes	mo/day/y	r sample	e was s
	\$ n	nitted			Wa	ater Well Disini	ected? Yes	X	No	
TYPE OF BI	LANK CASING USED:		5 Wrought iron	8 Concre	ete tile	CASING	JOINTS: Glue	. X t	Clamped	d
1 Steel	3 RMP (SR))	6 Asbestos-Cement	9 Other	(specify belo	w)	Weld	ed		
X PVC	4 ABS		7 Fiberglass			•	Threa	ded		
ank casing di	ameter 16 ir	n to 80	ft Dia	in to		ft Dia		in to		
	above land surface									
	EEN OR PERFORATION		ii, woigin	7 XPV			Asbestos-ceme			
1 Steel	3 Stainless		5 Fiberglass	O DM	D (CD)					
			-	O ADI	P (SR)		Other (specify)			
2 Brass	4 Galvanize		6 Concrete tile	•	_		None used (op	,		
	PERFORATION OPENING			ed wrapped		8 Saw cut		11 None	e (open	hole)
1 Continu				wrapped		9 Drilled ho				
2 Louvere	•	punched	7 Torch	cut			ecify)			
CREEN-PERF	FORATED INTERVALS:	From RO								
			ft. to							
			ft. to							
GRAV	/EL PACK INTERVALS:	From			, ft., Fro	m	ft. t	0		
GRAV	/EL PACK INTERVALS:	From	ft. to		ft., Fro	m	ft. t	0		
		From	ft. to	120	ft., Fro ft., Fro ft., Fro	m	ft. t	0 0		
GROUT MAT		From20 From ment %	ft. to ft. to ft. to ft. to	3 Bento	ft., Fro ft., Fro ft., Fro nite 4	m	ft. t	0 0 0		
GROUT MAT	TERIAL: 1 Neat ce	From	ft. to ft. to ft. to ft. to Cement grout ft., From	3 Bento	ft., Fro ft., Fro ft., Fro nite 4	m	ft. t	o	· · · · · · · · · · · · · · · · · · ·	
GROUT MAT	TERIAL: 1 Neat ce From0ft arest source of possible co	From 20 From ment % to to 20 contamination None	ft. to ft. ft. ft. from ft., ft., ft., ft., ft., ft., ft., ft.,	3 Bento	ft., Froft., Fro ft., Fro nite 4 to	mm M Other tt., Frorestock pens	ft. t ft. t ft. t	o	water w	
GROUT MAT rout Intervals: hat is the nea 1 Septic to	TERIAL: 1 Neat ce From	From	ft. to ft. to ft. to Cement grout ft., From within 1/4 7 Pit privy	3 Bento ft. mile	ft., Froft., Fro ft., Fro nite 4 to	m	ft. t ft. t ft. t ft. t ft. t	oo o o o ft. to bandoned il well/Ga	water w	vell
GROUT MAT out Intervals: hat is the nea 1 Septic to 2 Sewer li	TERIAL: 1 Neat ce From	From	ft. to ft. ft. from ft. ft., from ft., ft., from ft. to ft	3 Bento ft. mile	ft., Froft., Fro ft., Fro nite 4 to 10 Lives 11 Fuel 12 Fertil	mm Otherft., Fror stock pens storage	ft. t ft. t ft. t 14 A 15 O	o	water water was well	vell
GROUT MAT out Intervals: hat is the nea 1 Septic to 2 Sewer li 3 Watertig	TERIAL: 1 Neat ce From 0	From	ft. to ft. to ft. to Cement grout ft., From within 1/4 7 Pit privy	3 Bento ft. mile	ft., Froft., Fro ft., Fro nite 4 to	m	ft. t ft. t ft. t ft. t ft. t	o	water water was well	vell
GROUT MAT out Intervals: nat is the nea 1 Septic to 2 Sewer li 3 Watertig	TERIAL: 1 Neat ce From 0	From	ft. to ft. ft., From ft., Fro	3 Bento ft ft mile	ft., Froft., Fro ft., Fro nite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	m	ft. t ft. t ft. t ft. t 14 A 15 O	o	water was well	vell
GROUT MATOUT Intervals: nat is the nea 1 Septic to 2 Sewer li 3 Watertig	TERIAL: 1 Neat ce From 0	From	ft. to ft. ft., From ft., Fro	3 Bento ft. mile	ft., Froft., Fro ft., Fro nite 4 to	m	ft. t ft. t ft. t 14 A 15 O	o	water was well	vell
GROUT MAT out Intervals: nat is the nea 1 Septic ta 2 Sewer li 3 Watertig rection from v	TERIAL: 1 Neat ce From	From	ft. to ft. ft., From ft., Fro	3 Bento ft ft mile	ft., Froft., Fro ft., Fro nite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	m	ft. t ft. t ft. t ft. t 14 A 15 O	o	water was well	vell
GROUT MAT out Intervals: nat is the nea 1 Septic to 2 Sewer Ii 3 Watertig rection from v	TERIAL: 1 Neat ce From. 0ft arest source of possible co ank 4 Lateral ines 5 Cess p ght sewer lines 6 Seepag well? TO Top Soil 15 Fine Sand	From	ft. to ft. ft., From ft., Fro	3 Bento ft ft mile	ft., Froft., Fro ft., Fro nite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	m	ft. t ft. t ft. t ft. t 14 A 15 O	o	water was well	vell
GROUT MATOUT Intervals: that is the near 1 Septic to 2 Sewer Ii 3 Watertig rection from virial TROM TO 1 TO	TERIAL: 1 Neat ce From. 0ft arest source of possible co ank 4 Lateral ines 5 Cess p ght sewer lines 6 Seepag well? TO 1 Top Soil 15 Fine Sanc 28 Brown Cle	From	Cement grout ft. to ft. to ft. to Cement grout ft., From Puthin 1/4 7 Pit privy 8 Sewage lage 9 Feedyard OG	3 Bento ft ft mile	ft., Froft., Fro ft., Fro nite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	m	ft. t ft. t ft. t ft. t 14 A 15 O	o	water was well	vell
GROUT MAT out Intervals: hat is the nea 1 Septic to 2 Sewer Ii 3 Watertig rection from v FROM T 0 1 15 28	TERIAL: 1 Neat ce From. 0ft arest source of possible co ank 4 Lateral ines 5 Cess p ght sewer lines 6 Seepag well? TO 1 Top Soil 15 Fine Sand 28 Brown Cla 33 Sandy Bro	From	Cement grout ft. to ft. to ft. to Cement grout ft., From Puthin 1/4 7 Pit privy 8 Sewage lage 9 Feedyard OG	3 Bento ft ft mile	ft., Froft., Fro ft., Fro nite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	m	ft. t ft. t ft. t ft. t 14 A 15 O	o	water was well	vell
GROUT MAT rout Intervals: hat is the nea 1 Septic to 2 Sewer Ii 3 Watertig frection from v FROM T 0 1 15 28 33	TERIAL: 1 Neat ce From. 0ft arest source of possible co ank 4 Lateral ines 5 Cess p ght sewer lines 6 Seepag well? TO 1 Top Soil 15 Fine Sand 28 Brown Cla 33 Sandy Bro 38 Fine Sand	From	Cement grout ft. to ft. to ft. to Cement grout ft., From Puthin 1/4 7 Pit privy 8 Sewage lage 9 Feedyard OG	3 Bento ft ft mile	ft., Froft., Fro ft., Fro nite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	m	ft. t ft. t ft. t ft. t 14 A 15 O	o	water was well	vell
GROUT MAT rout Intervals: hat is the nea 1 Septic to 2 Sewer Ii 3 Watertig frection from v FROM T 0 1 15 28 33	TERIAL: 1 Neat ce From. 0ft arest source of possible co ank 4 Lateral ines 5 Cess p ght sewer lines 6 Seepag well? TO 1 Top Soil 15 Fine Sand 28 Brown Cla 33 Sandy Bro 38 Fine Sand	From	Cement grout ft. to ft. to ft. to Cement grout ft., From Puthin 1/4 7 Pit privy 8 Sewage lage 9 Feedyard OG	3 Bento ft ft mile	ft., Froft., Fro ft., Fro nite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	m	ft. t ft. t ft. t ft. t 14 A 15 O	o	water was well	vell
GROUT MATOUT Intervals: that is the neatous 1 Septic to 2 Sewer lift 3 Watertigment of the section from version from versi	TERIAL: 1 Neat ce From. 0	From	cement grout ft. to ft. to ft. to ft. to Cement grout ft., From From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft ft mile	ft., Froft., Fro ft., Fro nite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	m	ft. t ft. t ft. t ft. t 14 A 15 O	o	water was well	vell
GROUT MAT rout Intervals: hat is the nea 1 Septic to 2 Sewer Ii 3 Watertig rection from v FROM T 0 1 15 28 33 38 46	TERIAL: 1 Neat ce From. 0 ft arest source of possible co ank 4 Lateral ines 5 Cess p ght sewer lines 6 Seepag well? TO Top Soil 15 Fine Sand 28 Brown Cla 33 Sandy Bro 38 Fine Sand 46 Sandy Bro	From. From. From. From. Prom. From.	cement grout ft. to ft. to ft. to ft. to Cement grout ft., From From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft ft mile	ft., Froft., Fro ft., Fro nite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	m	ft. t ft. t ft. t ft. t 14 A 15 O	o	water was well	vell
GROUT MAT rout Intervals: hat is the nea 1 Septic ta 2 Sewer li 3 Watertig rection from v FROM T 0 1 15 28 33 38 46 62	TERIAL: 1 Neat ce From. 0ft arest source of possible of ank 4 Lateral ines 5 Cess p ght sewer lines 6 Seepag well? TO 1 Top Soil 15 Fine Sand 28 Brown Cla 33 Sandy Bro 38 Fine Sand 46 Sandy Bro 62 Fine to 0 74 Fine Sand	From	Cement grout ft. to ft. to ft. to Cement grout ft., From Puthin 1/4 7 Pit privy 8 Sewage lage 9 Feedyard OG	3 Bento ft ft mile	ft., Froft., Fro ft., Fro nite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	m	ft. t ft. t ft. t ft. t 14 A 15 O	o	water was well	vell
GROUT MAT out Intervals: nat is the nea 1 Septic ta 2 Sewer li 3 Watertig rection from v ROM T 0 1 15 28 33 38 46 62 74	TERIAL: 1 Neat ce From. 0ft arest source of possible of ank 4 Lateral ines 5 Cess p ght sewer lines 6 Seepag well? TO 1 Top Soil 15 Fine Sand 28 Brown Cl: 33 Sandy Bro 38 Fine Sand 46 Sandy Bro 62 Fine to 0 74 Fine Sand 82 Brown San	From. From. From. From. From. Prom. From.	Cement grout ft. to ft. to ft. to Cement grout ft., From Puthin 1/4 7 Pit privy 8 Sewage lage 9 Feedyard Price of the prive of	3 Bento ft ft mile	ft., Froft., Fro ft., Fro nite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	m	ft. t ft. t ft. t ft. t 14 A 15 O	o	water was well	vell
GROUT MATOUT Intervals: that is the near 1 Septic to 2 Sewer Ii 3 Watertig rection from verection from verectio	TERIAL: 1 Neat ce From. 0	From	Cement grout ft. to ft. to ft. to Cement grout ft., From Puthin 1/4 7 Pit privy 8 Sewage lage 9 Feedyard Proceedings of the process	3 Bento ft ft mile	ft., Froft., Fro ft., Fro nite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	m	ft. t ft. t ft. t ft. t 14 A 15 O	o	water was well	vell
GROUT MATOUT Intervals: that is the near 1 Septic to 2 Sewer Ii 3 Watertig rection from verticon fro	TERIAL: 1 Neat ce From. 0	From. From. From. From. From. 20 From ment X to 20 contaminationNone lines cool ge pit LITHOLOGIC LO d ay cown Clay	Cement grout ft. to ft. to ft. to Cement grout ft., From Puthin 1/4 7 Pit privy 8 Sewage lage 9 Feedyard Proceedings of the process	3 Bento ft ft mile	ft., Froft., Fro ft., Fro nite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	m	ft. t ft. t ft. t ft. t 14 A 15 O	o	water was well	vell
GROUT MATOUT Intervals: that is the near 1 Septic to 2 Sewer Ii 3 Watertig rection from virial To 1 15 15 128 133 138 146 162 174 182 197 1100 115	TERIAL: 1 Neat ce From. 0	From. From. From. From. 20 From ment X to 20 contaminationNone lines cool ge pit LITHOLOGIC LO d ay cown Clay cown Clay coarse Sand d ndy Clay coarse Sand ndy Clay coarse Sand	Cement grout ft. to ft. to ft. to Cement grout ft., From Puthin 1/4 7 Pit privy 8 Sewage lage 9 Feedyard Proceedings of the process	3 Bento ft ft mile	ft., Froft., Fro ft., Fro nite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	m	ft. t ft. t ft. t ft. t 14 A 15 O	o	water was well	vell
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GROUT MATOUT Intervals: that is the near 1 Septic to 2 Sewer Ii 3 Watertig rection from verification f	TERIAL: 1 Neat ce From. 0	From. From. From. From. 20 From ment X to 20 contaminationNone lines cool ge pit LITHOLOGIC LO d ay cown Clay cown Clay coarse Sand d ndy Clay coarse Sand ndy Clay coarse Sand	Cement grout ft. to ft. to ft. to Cement grout ft., From Puthin 1/4 7 Pit privy 8 Sewage lage 9 Feedyard Proceedings of the process	3 Bento ft ft mile	ft., Froft., Fro ft., Fro nite 4 to 10 Lives 11 Fuel 12 Fertil 13 Insec	m	ft. t ft. t ft. t ft. t 14 A 15 O	o	water was well	vell
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GROUT MAT out Intervals: hat is the near 1 Septic to 2 Sewer Ii 3 Watertig rection from verection from verectio	TERIAL: 1 Neat ce From. 0	From. From. From. From. From. Prom. From.	Cement grout ft. to ft. to ft. to Cement grout ft., From Purchin 1/4 7 Pit privy 8 Sewage lage 9 Feedyard Price of the prive OG	3 Bento 3 Bento ft. mile con FROM as (X) construction	tted, (2) reco	onstructed, or early is true to the	ft. t. ft. f	o	water ws well cify below	wyell wy)
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