			WAIEH	WELL RECORD	Form WWC-5	KSA 82	a-1212		
•		TER WELL:	Fraction	·	Sec	ion Number	Township Nun	nber	Range Number
	Shawn and direction		or city street ad	dress of well if located	y 1/4 t within city?	19	T 12	S	R Jb (E)W
. 374	0 S. T	opeka Blvd	. Topeka	,Ks.					
	R WELL OV								
	Address, Bo	× # : 3740	S. Topek	a Blvd.			Board of Agr	iculture, Di	vision of Water Resource
City, State	e, ZIP Code	Topek	a. KS.				Application N	lumber:	
LOCAT	E WELL'S L	OCATION WITH 4 N BOX:	DEPTH OF CO	MPLETED WELL.	2	. ft. ELEVA	ATION:		7.12.95 h.
		N DE	epth(s) Groundw	ater Encountered 1.	٠	π.	2	π. 3.	7-13-95
	i								
!	NW		st. Yield	gpm: Well wate	r was	ft. a	after	hours pum	ping gpm ping gpm
* w	<u> </u>	I Bo	ore Hole Diamete	er 6.19 in. to 6	SEL		and	in. t	to
ξ ''	!	! ' w	ELL WATER TO		5 Public water		8 Air conditioning		
_	SW	SE	1 Domestic	3 Feedlot	6 Oil field water	er supply	9 Dewatering	12 O	ther (Specify below)
	1	1	2 Irrigation						
, L	1	L I W	as a chemical/ba	acteriological sample s	ubmitted to De	partment? Y	esNo.X	; If yes, n	no/day/yr sample was sub
		S mi	itted			Wa	ater Well Disinfected?	Yes	(No)
TYPE (OF BLANK	CASING USED:		5 Wrought iron	8 Concre	te tile	CASING JOIN	rs: Glued .	Clamped
1 St	eel	3 RMP (SR)		6 Asbestos-Cement	9 Other (specify belo	w)	Welded	1
2 P\	/C	4 ABS	,	7 Fiberglass				Thread	ed X
3lank cas	ing diameter	2.375in	to 7	ft., Dia	in. to .		ft., Dia	in	. to .SDR ft.
Casing he	ight above I	and surface FUW		n., weight		Ibs.	ft. Wall thickness or	gauge No.	SCh . 40
TYPE OF	SCREEN O	R PERFORATION N		· ·	7 PVC	_		tos-cement	
1 St	eel	3 Stainless st	eel	5 Fiberglass		SR)			
2 Br	ass	4 Galvanized		6 Concrete tile	9 ABS			used (oper	
3CREEN	OR PERFO	RATION OPENINGS			d wrapped		8 Saw cut		11 None (open hole)
1 Cc	ontinuous sk	ot 3 Mill s	sloti	6 Wire v			9 Drilled holes		(
	uvered shut		punched	, 7 Torch	• •				
		ED INTERVALS:	· "~		~ /	ft Fro	` ' ' '		
			From	ft. to		ft Fro	m	ft. to .	
(GRAVEL PA	CK INTERVALS:					m		
(GRAVEL PA	CK INTERVALS:		ft. to (m	ft. to .	$\dots\dots\dots ft.$
			From	ft. to	<i>o</i>	ft., Fro ft., Fro	m	ft. to.	
			From	ft. to	<i>o</i>	tt., Fro	m	ft. to	ft. ft.
			From	ft. to	<i>o</i>	ft., Fro	m Other ft., From	ft. to	ft. to
GROUT Grout Inte	T MATERIAL rvals: Fro le nearest so		From	ft. to . (ft. to Cement grout ft., From 3	(3) Benton	ite 4	m Other	ft. to ft. to	ft. to
GROUT Grout Inte What is th	T MATERIAL rvals: Fro ne nearest so eptic tank	Meat cerr m	From 200 From 100 100 100 100 100 100 100 100 100 10	ft. to ft. to Cement grout ft., From 7 Pit privy	(a) Benton	ite 4 10 Lives	m Other ft., From tock pens storage FOUNCY	ft. to. ft. to	ft. ft. ft. toft. ndoned water well well/Gas well
GROUT Grout Inte What is th 1 Se 2 Se	T MATERIAL rvals: Fro the nearest so eptic tank ewer lines	Neat cerr m	From 200 From 200 to 3'	Cement grout ft. to Cement grout ft., From	(a) Benton	tt., Fro ft., Fro ite 4 o 10 Lives 10 Lives 11 Fuel 12 Fertil	m Other	ft. to. ft. to	ft. to
GROUT Grout Inte What is th 1 Se 2 Se 3 Wa	T MATERIAL rvals: From the nearest some petic tank ewer lines atertight sew	Durce of possible or 4 Lateral I 5 Cess power lines 6 Seepage	From 200 From 200 to 3'	ft. to ft. to Cement grout ft., From 7 Pit privy	(a) Benton	tt., Fro ft., Fro ite 4 0. 10 Lives 10 Fuel 12 Fertil 13 Insec	m Otherft., From tock pens storage FOUNE r izer storage	ft. to. ft. to	ft. ft. ft. toft. ndoned water well well/Gas well
GROUT Grout Inte What is th 1 Se 2 Se 3 Wa	T MATERIAL rvals: Fro the nearest so eptic tank ewer lines	1 Neat cemm	From 200 From 200 to 3'	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	(a) Benton	tt., Fro ft., Fro ite 4 0. 10 Lives 10 Fuel 12 Fertil 13 Insec	other	ft. to. ft. to	ft. to
GROUT GROUT Grout Inte What is th 1 Se 2 Se 3 Wa Direction f	T MATERIAL rvals: From well?	1 Neat cerm The control of the cont	From 20 From 20 From 20 Intent 20 Intamination: ines Intent 20 Int	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	o	10 Lives 12 Fertil 13 Insection	other	14 Aba 15 Oil v 16 Othe	ft. to
GROUT Grout Inte What is th 1 Se 2 Se 3 Wi Direction f	T MATERIAL rvals: Fro ie nearest so eptic tank ewer lines attertight sew from well?	Durce of possision 4 Lateral I 5 Cess po ver lines 6 Seepage	From 20 From 20 From 20 Ito 3'	ft. to ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard OG y clay, dry	o	10 Lives 12 Fertil 13 Insection	other	14 Aba 15 Oil v 16 Othe	ft. to
GROUT Grout Inte What is th 1 Se 2 Se 3 Wi Direction f FROM	T MATERIAL rvals: Fro ie nearest so eptic tank ewer lines attertight sew from well?	Durce of possible or fass dk.	From 20 From 20 From 20 Interest .	7 Pit privy 8 Sewage lago 9 Feedyard	o	10 Lives 12 Fertil 13 Insection	other	14 Aba 15 Oil v 16 Othe	ft. to
GROUT GROUT Grout Inte What is th 1 Se 2 Se 3 Wa Direction f	T MATERIAL rvals: Fro ie nearest so eptic tank ewer lines attertight sew from well?	J. Neat cem M. J. St. Durce of possible or 4 Lateral I 5 Cess po ver lines 6 Seepage Grass— dk Organic, e Red brn si	From 20 From 20 From 20 Intent 2 Intent .	7 Pit privy 8 Sewage lago 9 Feedyard OG y clay, dry or.	on Senton	10 Lives 12 Fertil 13 Insection	other	14 Aba 15 Oil v 16 Othe	ft. to
GROUT GROUT Grout Inte What is th 1 Se 2 Se 3 Wa Direction f FROM 0	T MATERIAL rvals: From enearest some price tank enearest some price tank enearest some enearest some well? (TO 3	I Neat cem m	From 20 From 20 From 20 Intent 3' (2) Intamination: ines Intention 20 Inten	7 Pit privy 8 Sewage lago 9 Feedyard OG y clay, dry or. w/ oxide lay till.	on Senton	10 Lives 12 Fertil 13 Insection	other	14 Aba 15 Oil v 16 Othe	ft. to
GROUT Grout Inte What is th 1 Se 2 Se 3 Wi Direction f FROM	T MATERIAL rvals: Fro ie nearest so eptic tank ewer lines attertight sew from well?	I Neat cem m	From Prometric Strom Prometri Strom Prometric	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard OG y clay, dry or. w/ oxide lay tillgray shale	on Senton	10 Lives 12 Fertil 13 Insection	other	14 Aba 15 Oil v 16 Othe	ft. to
GROUTA GROUT Interval of the American Interval	r MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well?	I Neat cerm A Lateral I 5 Cess po Ver lines 6 Seepage Grass- dk organic, e Red brn si staining, Wet at 15' dry to moi	From Prometric P	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard OG y clay, dry or w/ oxide lay till -gray shale dor.	on Senton	10 Lives 12 Fertil 13 Insection	other	14 Aba 15 Oil v 16 Othe	ft. to
GROUT GROUT Grout Inte What is th 1 Se 2 Se 3 Wa Direction f FROM 0	T MATERIAL rvals: From enearest some price tank enearest some price tank enearest some enearest some well? (TO 3	Grass- dk organic, e Red brn si staining, Wet at 15' dry to moi Yellow gra	From Prometric P	ft. to . (on Senton	10 Lives 12 Fertil 13 Insection	other	14 Aba 15 Oil v 16 Othe	ft. to
GROUTA GROUT Interval of the American Interval	r MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well?	Grass- dk. organic, e Red brn si staining, Wet at 15' dry to moi Yellow gra silty sand	From Prometric P	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard OG y clay, dry or w/ oxide lay till -gray shale dor.	on Senton	10 Lives 12 Fertil 13 Insection	other	14 Aba 15 Oil v 16 Othe	ft. to
GROUTA GROUT Interval of the American Interval	r MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well?	Grass- dk organic, e Red brn si staining, Wet at 15' dry to moi Yellow gra	From Prometric P	ft. to . (on Senton	10 Lives 12 Fertil 13 Insection	other	14 Aba 15 Oil v 16 Othe	ft. to
GROUTA GROUT Interval of the American Interval	r MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well?	Grass- dk. organic, e Red brn si staining, Wet at 15' dry to moi Yellow gra silty sand	From Prometric P	ft. to . (on Senton	10 Lives 12 Fertil 13 Insection	other	14 Aba 15 Oil v 16 Othe	ft. to
GROUTA GROUT Interval of the American Interval	r MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well?	Grass- dk. organic, e Red brn si staining, Wet at 15' dry to moi Yellow gra silty sand	From Prometric P	ft. to . (on Senton	10 Lives 12 Fertil 13 Insection	other	14 Aba 15 Oil v 16 Othe	ft. to
GROUTA GROUT Interval of the American Interval	r MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well?	Grass- dk. organic, e Red brn si staining, Wet at 15' dry to moi Yellow gra silty sand	From Prometric P	ft. to . (on Senton	10 Lives 12 Fertil 13 Insection	other	14 Aba 15 Oil v 16 Othe	ft. to
GROUTA GROUT Interval of the American Interval	r MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well?	Grass- dk. organic, e Red brn si staining, Wet at 15' dry to moi Yellow gra silty sand	From Prometric P	ft. to . (on Senton	10 Lives 12 Fertil 13 Insection	other	14 Aba 15 Oil v 16 Othe	ft. to
GROUTA GROUT Interval of the American Interval	r MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well?	Grass- dk. organic, e Red brn si staining, Wet at 15' dry to moi Yellow gra silty sand	From Prometric P	ft. to . (on Senton	10 Lives 12 Fertil 13 Insection	other	14 Aba 15 Oil v 16 Othe	ft. to
GROUT GROUT GROUT FOR A STATE OF THE STAT	T MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew rom well? TO 3 7 19.50	Grass- dk. organic, e Red brn si staining, Wet at 15' dry to moi Yellow gra silty sand	From Prominent (2) to 3,	ft. to . (on Senton	10 Lives 10 Lives 11 Fuel 12 Fertil 13 Insect How ma	m Other ft., From tock pens storage Fourier izer storage ticide storage ny feet? 55	14 Aba 15 Oil v 16 Othe	ft.
GROUT Frout Inte What is th 1 Se 2 Se 3 Wi Direction f FROM 0 3	T MATERIAL rvals: Fro ie nearest so eptic tank ewer lines atertight sew rom well? TO 3 7 19.50	Grass- dk. organic, e Red brn si staining, Wet at 15' dry to moi Yellow gra silty sand pyritic.	From Prominent (2) to 3,	ft. to . (on Senton FROM St. 10 Senton	ite 4 10 Lives 11 Fuel 12 Fertil 13 Insect How ma TO	other other tt., From stock pens storage Fourier izer storage ny feet? PLUC	ft. toft.	ft.
GROUT	T MATERIAL rvals: Fro ie nearest so eptic tank ewer lines atertight sew rom well? TO 3 7 19.50 22	Grass- dk organic, e Red brn si staining, Wet at 15' dry to moi Yellow gra silty sand pyritic. OR LANDOWNER'S year)	From Prominent (2) to 3,	ft. to . (FROM FROM St. (1) Construct a	ite 4 10 Lives 11 Fuel 12 Fertil 13 Insect How ma TO 10 Lives 10 Lives 11 Fuel 12 Fertil 13 Insect 13 Insect 14 How ma 15 How ma 16 How ma 17 How ma 17 How ma 17 How ma 18 How ma 19 How ma 10 How ma 10 How ma 10 How ma 11 How ma 12 Fertil 13 Insect How ma 10 How ma 11 How ma 12 How ma 13 How ma 14 How ma 15 How ma 16 How ma 17 How ma 17 How ma 18 How	other other tock pens storage Fourier izer storage ny feet? PLUC	ft. to ft. to ft. to 14 Aba 15 Oil v 16 Othe	ft.
GROUTATION OF THE CONTRICT OF	T MATERIAL rvals: Fro ie nearest so eptic tank ewer lines atertight sew rom well? TO 3 7 19.50 22	Grass- dk organic, e Red brn si staining, Wet at 15' dry to moi Yellow grasilty sand pyritic.	From Prominent (2) to 3'	ft. to . (FROM FROM (1) Construct all Record was	tt., Fro tt., Fro ite 4 10 Lives 11 Fuel 12 Fertil 13 Insect How ma TO ed (2) reco nd this reco completed of	other other tock pens storage Fourier izer storage ny feet? PLUC	ft. to ft. to 14 Aba 15 Oil v 16 Other	ft.