	TER WELL:	Fraction						
			A IE		ction Number	Township Nu	mber	Range Number
and the second s	Edwards	NW4	NE 1/4	SW <sub>/4</sub>	33	T 24	S	R <sup>19</sup> €M
	from nearest town or		ess of well if locat	ed within city?				
	st corner of 9th & H							VII 1850V-V-1
WATER WELL OV	VNER: Kin	sley Ready M	Mix, Inc.					
RR#, St. Address, Bo	×#: RR	1, Box 45				Board of Ag	griculture, C	Division of Water Resource
City, State, ZIP Code		sley, Ks.				Application		
LOCATE WELL'S I	OCATION WITH 4 DE	EPTH OF COM	PLETED WELL	1.7	ft. ELEVA	TION:NA		
AN "X" IN SECTIO	N BOX: Depti	h(s) Groundwat	er Encountered	112	ft. 2	2	ft. 3.	
	I WELI	L'S STATIC WA	ATER LEVEL	14.57 ft.	below land sur	face measured on	mo/day/yr	
NW	- NF	Pump te	st data: Well wai	er was	ft. a	fter	hours pur	mping gpm
174	Est.							mping gpm
ا ا م	Bore	Hole Diameter	. 7.5/8in. to		7 ft., .	and	in.	toft
w X	I WEL	L WATER TO	BE USED AS:	5 Public wat	er supply	8 Air conditioning	11	njection well
		Domestic	3 Feedlot	6 Oil field w	ater supply	9 Dewatering	12 (	Other (Specify below)
2M	St    2	2 Irrigation	4 Industrial			_		
	Was	a chemical/bact	teriological sample					mo/day/yr sample was su
<u> </u>	S mitted			<u>.</u>		ter Well Disinfected	_	No X
TYPE OF BLANK	CASING USED:	5	Wrought iron	8 Conc				I Clamped
1 Steel	3 RMP (SR)		Asbestos-Cement		(specify below			ed
2 PVC	4 ABS		Fiberglass		-			ded. X
1 2	r in. to							n. to ft
	and surface0							
	R PERFORATION MA			<i>(</i> 7)°			stos-ceme	
1 Steel	3 Stainless steel		Fiberglass		MP (SR)			····
2 Brass	4 Galvanized ste		Concrete tile	9 A			used (ope	
CREEN OR PERFO	RATION OPENINGS A	-		zed wrapped		8 Saw cut	o asoa (op	11 None (open hole)
1 Continuous sk				wrapped		9 Drilled holes		TT None (open nois)
2 Louvered shut			7 Torc					
CREEN-PERFORAT					7 # Eros			o
	Fr	om	ft to		ft From	m	4 1	)
GRAVEL PA	OK INTERVALO. F	om		· · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	II	n. K	) π
			6 # 10		17 # Ero	~	4	
GI IAVEL TA					17 ft., Froi	n	_	)
	Fr	om	ft. to		L7 ft., Froi ft., Froi	n	ft. to	) ft
GROUT MATERIA	Fr L: 1 Neat cemen	rom t (2)0	ft. to Cement grout	3 Bent	17ft., From ft., From ponite 4	ກ	ft. to	<u>ft</u>
GROUT MATERIA	Fr L: 1 Neat cemen m 0 ft. to	t 20	ft. to Cement grout	3 Bent	17ft., From ft., From	m Other	ft. to	
GROUT MATERIAL frout Intervals: Fro What is the nearest s	Fr. 1 Neat cemen	t 200 4mination:	ft. to Cement grout . ft., From	3 Bent	ft., From ft., F	m Other	ft. to	tt
GROUT MATERIA Frout Intervals: Fro What is the nearest so 1 Septic tank	Fr. 1 Neat cemen m 0 ft. to ource of possible contain 4 Lateral line.	t 200 4mination:	ft. to Cement grout . ft., From 7 Pit privy	3Bent	17ft., Froi ft., Froi onite 4 to 6 10 Lives	m Other	ft. to	o ftft. toft pandoned water well I well/Gas well
GROUT MATERIAL Grout Intervals: Fro Vhat is the nearest s 1 Septic tank 2 Sewer lines	Fr.  1 Neat cemen m0ft. to cource of possible contai 4 Lateral line: 5 Cess pool	t 200 4 mination:	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lag	3Bent	tt., Froi ft., Froi onite 4 to 6 10 Lives	m  Other  Other  tock pens storage zer storage	ft. to	
GROUT MATERIAL frout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev	Fr.  1 Neat cemen  1 O ft. to  1 Lateral line  5 Cess pool  1 Ver lines  6 Seepage pi	t 200 4 mination: s	ft. to Cement grout . ft., From 7 Pit privy	3Bent	tt., Froi ft., Froi onite 4 to 6 10 Lives 11 Fuel 1 12 Fertili 13 Insec	n Other Other ft., From tock pens storage zer storage ticide storage	ft. to	tft. toft. candoned water well l well/Gas well
GROUT MATERIAL frout Intervals: Fro /hat is the nearest si 1 Septic tank 2 Sewer lines 3 Watertight sev irection from well?	Fr. 1 Neat cemen m 0 ft. to purce of possible contai 4 Lateral line: 5 Cess pool ver lines 6 Seepage pi	t 200 4 mination: s it rtheast	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bent ft.	tt., Froi ft., Froi onite 4 to 6 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	other	14 At 15 Oi 16 Oi	ft. to
GROUT MATERIAL frout Intervals: Fro /hat is the nearest si 1 Septic tank 2 Sewer lines 3 Watertight sev irrection from well? FROM TO	Fr. 1 Neat cemen m 0 ft. to ource of possible contain 4 Lateral line: 5 Cess pool over lines 6 Seepage pitch	t 200 4	ft. to  Cement grout  . ft., From  7 Pit privy  8 Sewage lag  9 Feedyard	3Bent	tt., Froi ft., Froi onite 4 to 6 10 Lives 11 Fuel 1 12 Fertili 13 Insec	other	ft. to	ft. to
GROUT MATERIAL rout Intervals: Fro /hat is the nearest si 1 Septic tank 2 Sewer lines 3 Watertight sev irection from well? FROM TO 0 1	Fr. 1 Neat cemen m	t 200 mination: s it rtheast THOLOGIC LOC n, v slty, tr f-	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bent ft.	tt., Froi ft., Froi onite 4 to 6 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	other	14 At 15 Oi 16 Oi	ft. to
GROUT MATERIAL irout Intervals: Fro /hat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev irection from well?	Fr. 1 Neat cemen m 0	t 200 4	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bent ft.	tt., Froi ft., Froi onite 4 to 6 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	other	14 At 15 Oi 16 Oi	ft. to
GROUT MATERIAL Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 1 1 8	Fr. 1 Neat cemen m 0	mination: s it rtheast HOLOGIC LOC n, v slty, tr f-c clyey, tr v f s	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lag 9 Feedyard G C snd nd,	3 Bent ft.	tt., Froi ft., Froi onite 4 to 6 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	other	14 At 15 Oi 16 Oi	ft. to
GROUT MATERIAL Grout Intervals: Fro What is the nearest si 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 1	Fr. 1 Neat cemen m 0 ft. to ource of possible contain 4 Lateral lines 5 Cess pool ver lines 6 Seepage pinol	mination: s it rtheast HOLOGIC LOC n, v slty, tr f-c clyey, tr v f s	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bent ft.	tt., Froi ft., Froi onite 4 to 6 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	other	14 At 15 Oi 16 Oi	ft. to
GROUT MATERIAL Grout Intervals: Fro Vhat is the nearest state of the s	Fr. 1 Neat cemen m 0	mination: s  it rtheast HOLOGIC LOC n, v slty, tr f-c clyey, tr v f s	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard c snd nd, calcareous	3 Bent ft.	tt., Froi ft., Froi onite 4 to 6 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	other	14 At 15 Oi 16 Oi	ft. to
GROUT MATERIAL irout Intervals: Fro /hat is the nearest si 1 Septic tank 2 Sewer lines 3 Watertight sev irection from well? FROM TO 0 1 1 8 8 11 11 12	Fr.  1 Neat cemen  1 Neat cemen  2 Little contain  4 Lateral line  5 Cess pool  4 Seepage pi  5 Cess pool  6 Seepage pi  6 Cly, v dk br  6 Slt, mod-v coll  1 cly, v slty, little coll  1 mat  5 Sean coll  1 cly, v slty, little coll  1 cly, v slty, little coll  1 cly, v slty, little coll  1 cly, v f grn	mination: s  it rtheast HOLOGIC LOC n, v slty, tr f- clyey, tr v f s  t olv brn, tr	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard C snd nd, Calcareous	3 Bent ft.	tt., Froi ft., Froi onite 4 to 6 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	on Other	14 At 15 Oi 16 Oi	ft. to
GROUT MATERIAL rout Intervals: Fro /hat is the nearest si 1 Septic tank 2 Sewer lines 3 Watertight sev irection from well? FROM TO 0 1 1 8 8 11 11 12	Fr.  1 Neat cemen  1 Neat cemen  2 Little contain  4 Lateral line  5 Cess pool  4 Seepage pi  5 Cess pool  6 Seepage pi  6 Cly, v dk br  6 Slt, mod-v coll  1 cly, v slty, little coll  1 mat  5 Sean coll  1 cly, v slty, little coll  1 cly, v slty, little coll  1 cly, v slty, little coll  1 cly, v f grn	mination: s  it rtheast HOLOGIC LOC n, v slty, tr f-c clyey, tr v f s	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard C snd nd, Calcareous	3 Bent ft.	tt., Froi ft., Froi onite 4 to 6 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	on Other	14 At 15 Oi 16 Oi	ft. to
GROUT MATERIAL irout Intervals: Fro Vhat is the nearest si 1 Septic tank 2 Sewer lines 3 Watertight sev irection from well? FROM TO 0 1 1 8 8 11 11 12	Fr.  1 Neat cemen  1 Neat cemen  2 Little contain  4 Lateral line  5 Cess pool  4 Seepage pi  5 Cess pool  6 Seepage pi  6 Cly, v dk br  6 Slt, mod-v coll  1 cly, v slty, little coll  1 mat  5 Sean coll  1 cly, v slty, little coll  1 cly, v slty, little coll  1 cly, v slty, little coll  1 cly, v f grn	mination: s  it rtheast HOLOGIC LOC n, v slty, tr f- clyey, tr v f s  t olv brn, tr	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard C snd nd, Calcareous	3 Bent ft.	tt., Froi ft., Froi onite 4 to 6 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	on Other	14 At 15 Oi 16 Oi	ft. to
GROUT MATERIAL irout Intervals: Fro /hat is the nearest si 1 Septic tank 2 Sewer lines 3 Watertight sev irection from well? FROM TO 0 1 1 8 8 11 11 12	Fr.  1 Neat cemen  1 Neat cemen  2 Little contain  4 Lateral line  5 Cess pool  4 Seepage pi  5 Cess pool  6 Seepage pi  6 Cly, v dk br  6 Slt, mod-v coll  1 cly, v slty, little coll  1 mat  5 Sean coll  1 cly, v slty, little coll  1 cly, v slty, little coll  1 cly, v slty, little coll  1 cly, v f grn	mination: s  it rtheast HOLOGIC LOC n, v slty, tr f- clyey, tr v f s  t olv brn, tr	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard C snd nd, Calcareous	3 Bent ft.	tt., Froi ft., Froi onite 4 to 6 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	on Other	14 At 15 Oi 16 Oi	ft. to
GROUT MATERIAL rout Intervals: Fro /hat is the nearest si 1 Septic tank 2 Sewer lines 3 Watertight sev irection from well? FROM TO 0 1 1 8 8 11 11 12	Fr.  1 Neat cemen  1 Neat cemen  2 Little contain  4 Lateral line  5 Cess pool  4 Seepage pi  5 Cess pool  6 Seepage pi  6 Cly, v dk br  6 Slt, mod-v coll  1 cly, v slty, little coll  1 mat  5 Sean coll  1 cly, v slty, little coll  1 cly, v slty, little coll  1 cly, v slty, little coll  1 cly, v f grn	mination: s  it rtheast HOLOGIC LOC n, v slty, tr f- clyey, tr v f s  t olv brn, tr	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard C snd nd, Calcareous	3 Bent ft.	tt., Froi ft., Froi onite 4 to 6 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n Other	14 At 15 Oi 16 Oi 150 JGGING IN	the control of the co
GROUT MATERIAL rout Intervals: Fro /hat is the nearest si 1 Septic tank 2 Sewer lines 3 Watertight sev irection from well? FROM TO 0 1 1 8 8 11 11 12	Fr.  1 Neat cemen  1 Neat cemen  2 Little contain  4 Lateral line  5 Cess pool  4 Seepage pi  5 Cess pool  6 Seepage pi  6 Cly, v dk br  6 Slt, mod-v coll  1 cly, v slty, li  mat  snd, v f grn	mination: s  it rtheast HOLOGIC LOC n, v slty, tr f- clyey, tr v f s  t olv brn, tr	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard C snd nd, Calcareous	3 Bent ft.	tt., Froi ft., Froi onite 4 to 6 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n Other	14 At 15 Oi 16 Oi	the control of the co
GROUT MATERIAL irout Intervals: Fro /hat is the nearest si 1 Septic tank 2 Sewer lines 3 Watertight sev irection from well? FROM TO 0 1 1 8 8 11 11 12	Fr.  1 Neat cemen  1 Neat cemen  2 Little contain  4 Lateral line  5 Cess pool  4 Seepage pi  5 Cess pool  6 Seepage pi  6 Cly, v dk br  6 Slt, mod-v coll  1 cly, v slty, li  mat  snd, v f grn	mination: s  it rtheast HOLOGIC LOC n, v slty, tr f- clyey, tr v f s  t olv brn, tr	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard C snd nd, Calcareous	3 Bent ft.	tt., Froi ft., Froi onite 4 to 6 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n Other	14 At 15 Oi 16 Oi 150 JGGING IN	the control of the co
GROUT MATERIAL irout Intervals: Fro /hat is the nearest si 1 Septic tank 2 Sewer lines 3 Watertight sev irection from well? FROM TO 0 1 1 8 8 11 11 12	Fr.  1 Neat cemen  1 Neat cemen  2 Little contain  4 Lateral line  5 Cess pool  4 Seepage pi  5 Cess pool  6 Seepage pi  6 Cly, v dk br  6 Slt, mod-v coll  1 cly, v slty, li  mat  snd, v f grn	mination: s  it rtheast HOLOGIC LOC n, v slty, tr f- clyey, tr v f s  t olv brn, tr	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard C snd nd, Calcareous	3 Bent ft.	tt., Froi ft., Froi onite 4 to 6 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n Other	14 At 15 Oi 16 Oi 150 JGGING IN	t. ft. to
GROUT MATERIAL irout Intervals: Fro Vhat is the nearest si 1 Septic tank 2 Sewer lines 3 Watertight sev irection from well? FROM TO 0 1 1 8 8 11 11 12	Fr.  1 Neat cemen  1 Neat cemen  2 Little contain  4 Lateral line  5 Cess pool  4 Seepage pi  5 Cess pool  6 Seepage pi  6 Cly, v dk br  6 Slt, mod-v coll  1 cly, v slty, li  mat  snd, v f grn	mination: s  it rtheast HOLOGIC LOC n, v slty, tr f- clyey, tr v f s  t olv brn, tr	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard C snd nd, Calcareous	3 Bent ft.	tt., Froi ft., Froi onite 4 to 6 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n Other	14 At 15 Oi 16 Oi 150 JGGING IN	t. ft. to
GROUT MATERIAL Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sev Direction from well? FROM TO 0 1 1 8 8 11 11 12 12 17	Fr. 1 Neat cemen m 0	mination: s  it rtheast HOLOGIC LOC n, v slty, tr f-c clyey, tr v f s  t olv brn, tr  id, v slty, sl c id, mod-v gr	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lag 9 Feedyard Cond, Calcareous lyey ly, prly srtd	Joon FROM	L7ft., Froi ft., Froi onite 4 to	Other	14 At 15 Oi 16 Oi 150 JGGING IN	the fit of
GROUT MATERIAL Frout Intervals: Frout Intervals: Frout Intervals: Frout Intervals: Frout Intervals: Frout Intervals: 1 Septic tank 2 Sewer lines 3 Watertight sever Intervals: 1 Sewer I	Fr. 1 Neat cemen m 0	mination: s  it rtheast HOLOGIC LOC n, v slty, tr f-c clyey, tr v f s  t olv brn, tr  id, v slty, sl c id, mod-v gr	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lag 9 Feedyard Cond, Calcareous lyey ly, prly srtd	Joon FROM	L7ft., Froi ft., Froi onite 4 to	Other	14 At 15 Oi 16 Oi 150 JGGING IN	the first to first
GROUT MATERIAL Grout Intervals: Fro What is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight sever sever lines 1 Septic tank 2 Sewer lines 3 Watertight Sever lines 1 TO 0 1 1 8 8 8 11 11 12 12 17 17 17 17 17 17 17 17 17 17 17 17 17	Fr. 1 Neat cemen m 0 ft. to ource of possible contar 4 Lateral line: 5 Cess pool ver lines 6 Seepage pi noi  LIT Cly, v dk br slt, mod-v c It olv brn cly, v slty, l' mat snd, v f grn snd, f-c grn	mination: s  it rtheast HOLOGIC LOC n, v slty, tr f-c clyey, tr v f s  t olv brn, tr  id, v slty, sl c id, mod-v gn	ft. to Cement grout . ft., From 7 Pit privy 8 Sewage lag 9 Feedyard Cond, Calcareous lyey ly, prly srtd	Joon FROM	L7ft., Froi ft., Froi onite 4 to	n Other	ft. to	the first to first
GROUT MATERIAL Frout Intervals: From Intervals	Fr. 1 Neat cemen m 0	mination: s  it rtheast HOLOGIC LOC n, v sity, tr f-c clyey, tr v f s  t olv brn, tr  id, v sity, si c id, mod-v gr	ft. to Dement grout Ift., From If	Joon FROM	L7ft., Froi ft., Froi ft., Froi onite 4 to	n Other	ft. to	the first to first