			WATER	WELL RECORD	Form Wy		KSA 82a-	1212		
1 LOCATIO		TER WELL:	Fraction	Near Center			Number	Township I	Number	Range Number
County:	Edwa		1/4	1/4	SW 1/4		18	T 26	S	R 18 EXW
				dress of well if locate		-				
				<u>t of Centervi</u>	iew, KS	3				
2 WATER			e Turner	•						
	Address, Bo		Broadway					Board of	Agriculture, [Division of Water Resources
City, State,			Bend, KS						n Number:	
3 LOCATE	WELL'S LOIN SECTION	OCATION WITH	DEPTH OF CO	MPLETED WELL	159		ft. ELEVAT	TON:		unknown
AN A	IN SECTION) BOX: De	epth(s) Groundwa	ater Encountered :	1	32	ft. 2		ft. 3	
7	!	ı W	ELL'S STATIC V	VATER LEVEL	32	ft. belo	w land surf	ace measured o	n mo/day/yr	4/23/85
i L.	- NW	NE	Pump t	test data: Well wat	er was .	not c	ek;d _{ft. aft}	ter	. hours pu	mping gpm
	- 1	Es								mping gpm
• L	i	l Bo	ore Hole Diamete	er2.4in. to	, 15	5.9	ft., a	nd	in.	toft.
¥i w ⊢	-		ELL WATER TO		5 Public			3 Air conditionin		
7	<u>.</u>	1	1 Domestic	3 Feedlot	6 Oil field	d water	supply !	9 Dewatering	12	Other (Specify below)
	- >M	SE	2 Irrigation	4 Industrial	7 Lawn a	and gard	len only 1			*******
1 1	i	ı w	as a chemical/ba	cteriological sample	submitted	to Depa	rtment? Ye	sNo	X; If yes,	mo/day/yr sample was sub
<u> </u>			itted					er Well Disinfect	=	No X
5 TYPE O	F BLANK C	ASING USED:		5 Wrought iron	8 C	oncrete	tile	CASING JO	NTS: Glued	i Clamped
1 Ste	el	3 RMP (SR)	(6 Asbestos-Cement	9 O	ther (sp	ecify below			ed
2 PV	C	4 ABS	;	7 Fiberglass			-			ded
Blank casin	ng diameter	16in.	to107	ft., Dia	ir	n. to		ft., Dia		in. to ft.
Casing heig	ght above la	and surface	ir	n., weight 3.6.	87		Ibs./ft	. Wall thickness	or gauge No	219
		R PERFORATION N				7 PVC			bestos-ceme	
1 Ste	el	3 Stainless st	eel s	5 Fiberglass	8	RMP (SR)	11 Ot	her (specify)	
2 Bra	uss	4 Galvanized	steel (6 Concrete tile	9	ABS	,		ne used (op	
SCREEN C	OR PERFOR	RATION OPENINGS	ARE:	5 Gauz	ed wrappe	ed		8 Saw cut	٠.	11 None (open hole)
1 Cor	ntinuous slo	t 3 Mill s	siot	6 Wire	wrapped			9 Drilled holes		(
2 Lou	vered shutt	er 4 Key i	punched	7 Torch	h cut					Bridge Slot
SCREEN-P	ERFORATE	ED INTERVALS:	From 107	ft. to .	15	9	ft From		ft. to	o
			FIORIL	ft. to .					ft. to	D
G	RAVEL PA	CK INTERVALS:	From 10	ft. to .	15		ft., From	1	ft. to	o
G	RAVEL PA	CK INTERVALS:	From 10		15		ft., From	l	ft. to	o
6 GROUT	MATERIAL	: 1 Neat cerr	From 10	ft. to . ft. to Cement grout	15 	9 Sentonite	ft., From ft., From ft., From)	ft. to	o
6 GROUT	MATERIAL	: 1 Neat cerr	From 10	ft. to . ft. to Cement grout	15 	9 Sentonite	ft., From ft., From ft., From)	ft. to	o
6 GROUT Grout Interv	MATERIAL	: 1 Neat cerr	From	ft. to . ft. to Cement grout	15 	9 Sentonite	ft., From ft., From ft., From	Other	ft. to	o
GROUT Grout Inten	MATERIAL	: <u>1 Neat cem</u> n9. ft.	From 10 From 2 to 10 ntamination:	ft. to . ft. to Cement grout	3 B	9 Sentonite ft. to.	. ft., From . ft., From ft., From 4 C	Other	ft. to	ft. ft. ft. ft. ft. ft. ft. ft.
6 GROUT Grout Interv What is the 1 Sep	MATERIAL vals: From	: 1 Neat cem n	From 10 From 2 to 10 ntamination: ines	Cement grout	3 B	9 Sentonite ft. to.	. ft., From ft., From 4 C	Other	ft. to	ft. o ft. pandoned water well well/Gas well
GROUT Grout Interview What is the 1 Sep 2 Sev	MATERIAL vals: From e nearest so otic tank wer lines	: 1 Neat cerr n	From 10 From 2 to 10 ntamination: ines	Cement groutft., From	3 B	9 Sentonite ft. to.	ft., From ft., From ft., From 4 (Other	14 At 15 Oi 16 Ot	ft. o
GROUT Grout Interview What is the 1 Sep 2 Sev	MATERIAL vals: From nearest so otic tank wer lines tertight sew	: 1 Neat cerr n	From 10 From 2 to 10 ntamination: ines	Cement grout . ft., From	3 B	9 Sentonite ft. to.	ft., From ft., From ft., From 4 (Other	14 At 15 Oi 16 Ot	ft. o ft. pandoned water well well/Gas well
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat	MATERIAL vals: From nearest so otic tank wer lines tertight sew	: 1 Neat cerr n	From 10 From 2 to 10 ntamination: ines	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 B	9 Bentonite ft. to.	ft., Fromft., From ft., From 4 C 10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti	Other	14 At 15 Oi 16 Ot	ft. to
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro	MATERIAL vals: From a nearest so otic tank wer lines tertight sew om well?	: 1 Neat cerr n	From	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 B	9 Bentonite ft. to.	. ft., From . ft., From ft., From 4 C 10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti How many	Other	14 At 15 Oi 16 Ot FIELD	ft. to
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction frc	MATERIAL vals: From nearest so bitic tank wer lines tertight sew om well?	: 1 Neat cerr n	From 10 From	Cement grout . ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 B	9 Bentonite ft. to.	. ft., From . ft., From ft., From 4 C 10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti How many	Other	14 At 15 Oi 16 Ot FIELD	ft. to
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro	MATERIAL vals: From nearest so otic tank wer lines tertight sew om well? TO 12	: 1 Neat cem n	From 10	Cement grout . ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 B	9 Bentonite ft. to.	. ft., From . ft., From ft., From 4 C 10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti How many	Other	14 At 15 Oi 16 Ot FIELD	ft. to
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro	MATERIAL vals: From nearest so otic tank wer lines tertight sew om well? TO 12	: 1 Neat cem n	From 10 From nent 2 to 10 ntamination: ines ol pit LITHOLOGIC LC lay el, med. t few thin	Cement grout ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG	3 B	9 Bentonite ft. to.	. ft., From . ft., From ft., From 4 C 10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti How many	Other	14 At 15 Oi 16 Ot FIELD	ft. to
GROUT Grout Interv What is the 1 Sep 2 Sev 3 Wat Direction fro FROM 0 12	MATERIAL vals: From e nearest so otic tank wer lines tertight sew om well? TO 12 45	: 1 Neat cem n	From 10 From nent 2 to 10 ntamination: ines ol pit LITHOLOGIC LC lay el, med. t few thin	Cement grout ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG Co fine to clay streaks	3 B	9 Bentonite ft. to.	. ft., From . ft., From ft., From 4 C 10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti How many	Other	14 At 15 Oi 16 Ot FIELD	ft. to
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction frc FROM 0 12	MATERIAL vals: From e nearest so otic tank wer lines tertight sew om well? TO 12 45	: 1 Neat cerr n	From 10 From 10 From 10 The second of the s	Cement grout ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG Co fine to clay streaks	3 B	9 Bentonite ft. to.	. ft., From . ft., From ft., From 4 C 10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti How many	Other	14 At 15 Oi 16 Ot FIELD	ft. to
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 12 45	MATERIAL vals: From nearest so bitic tank wer lines tertight sew om well? TO 12 45	: 1 Neat cerr n 0. ft. urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage all Topsoil & c Sand & grav coarse w/a Sand & grav - clean Tan clay w/	From	Cement grout ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG co fine to clay streaks co fine to co s of limesto	3 B	9 Bentonite ft. to.	. ft., From . ft., From ft., From 4 C 10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti How many	Other	14 At 15 Oi 16 Ot FIELD	ft. to
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 12 45	MATERIAL vals: From nearest so otic tank wer lines tertight sew om well? TO 12 45 74	: 1 Neat cerr n 0. ft. urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage all Topsoil & c Sand & grav coarse w/a Sand & grav - clean Tan clay w/	From 10 From Prom Intent to 10 Intamination: ines pol pol ElTHOLOGIC LC. lay rel, med. to few thin few streak few streak few streak fine t	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG co fine to clay streaks o fine to co	3 B	9 Bentonite ft. to.	. ft., From . ft., From ft., From 4 C 10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti How many	Other	14 At 15 Oi 16 Ot FIELD	ft. to
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 12 45	MATERIAL vals: From nearest so otic tank wer lines tertight sew om well? TO 12 45 74	: 1 Neat cem n	From 10 From Prom The ment	Cement grout ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard Concept to clay streaks confine to consist of limeston convery fine,	3 B	9 Bentonite ft. to.	. ft., From . ft., From ft., From 4 C 10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti How many	Other	14 At 15 Oi 16 Ot FIELD	ft. to
GROUT Grout Interv What is the 1 Sep 2 Sev 3 Wat Direction fro FROM 0 12 45 74 108	MATERIAL vals: From e nearest so otic tank wer lines tertight sew om well? TO 12 45 74 108 118	: 1 Neat cem n	From	Cement grout ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard Co co fine to clay streaks co fine to co so of limesto co very fine,	3 B	9 Bentonite ft. to.	. ft., From . ft., From ft., From 4 C 10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti How many	Other	14 At 15 Oi 16 Ot FIELD	ft. to
GROUT Grout Interv What is the 1 Sep 2 Sev 3 War Direction fro FROM 0 12 45 74 108	MATERIAL vals: From e nearest so otic tank wer lines tertight sew om well? TO 12 45 74 108 118	: 1 Neat cem n	From	Cement grout ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard Co co fine to clay streaks co fine to co so fine to co so fine to co very fine, y co very fine,	3 B	9 Bentonite ft. to.	. ft., From . ft., From ft., From 4 C 10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti How many	Other	14 At 15 Oi 16 Ot FIELD	ft. to
GROUT Grout Interv What is the 1 Sep 2 Sev 3 War Direction fro FROM 0 12 45 74 108	MATERIAL vals: From e nearest so otic tank wer lines tertight sew om well? TO 12 45 74 108 118	: 1 Neat cerr n 0. ft. urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage all Topsoil & c Sand & grav coarse w/a Sand & grav - clean Tan clay w/ Sand & grav some med. Tan & brown Sand & grav to med. cl	From 10 From 10 From 10 The strength of the stream of the	Cement grout ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard Conclusion Conclusion	3 B	9 Bentonite ft. to.	. ft., From . ft., From ft., From 4 C 10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti How many	Other	14 At 15 Oi 16 Ot FIELD	ft. to
GROUT Grout Interv What is the 1 Sep 2 Sev 3 Wat Direction fro FROM 0 12 45 74 108	MATERIAL vals: From nearest so offic tank wer lines tertight sew om well? TO 12 45 74 108 118	: 1 Neat cem n 0. ft. urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage all Topsoil & c Sand & grav coarse w/a Sand & grav - clean Tan clay w/ Sand & grav some med. Tan & brown Sand & grav to med. cl and limest	From	Cement grout ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard Co co fine to clay streaks co fine to co so fine to co co very fine, aks of clay & 144'	3 B	9 Bentonite ft. to.	. ft., From . ft., From ft., From 4 C 10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti How many	Other	14 At 15 Oi 16 Ot FIELD	ft. to
GROUT Grout Interv What is the 1 Sep 2 Sev 3 War Direction fro FROM 0 12 45 74 108	MATERIAL vals: From e nearest so otic tank wer lines tertight sew om well? TO 12 45 74 108 118	: 1 Neat cem n 0. ft. urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage all Topsoil & c Sand & grav coarse w/a Sand & grav - clean Tan clay w/ Sand & grav some med. Tan & brown Sand & grav to med. cl and limest	From	Cement grout ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard Conclusion Conclusion	3 B	9 Bentonite ft. to.	. ft., From . ft., From ft., From 4 C 10 Livesto 11 Fuel st 12 Fertiliz 13 Insecti How many	Other	14 At 15 Oi 16 Ot FIELD	ft. to
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GROUT Grout Interv What is the 1 Sep 2 Sev 3 Wat Direction fro FROM 0 12 45 74 108 118 127 150 158	MATERIAL vals: From nearest so offic tank wer lines tertight sew om well? TO 12 45 74 108 118 127 150	: 1 Neat cem n	From	Cement grout ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard Concern to clay streaks confine to consort fine to consort fine to consort fine, convery fine, aks of clay & 144' convery fine,	3 B	9	. ft., From . ft., From ft., From 4 C 10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How many	Other	14 Ak 15 Oi 16 Ot FIELD	ft. to
GROUT Grout Interv What is the 1 Sep 2 Sev 3 War Direction fro FROM 0 12 45 74 108 118 127 150 158 7 CONTRA	MATERIAL vals: From nearest so offic tank wer lines tertight sew om well? TO 12 45 74 108 118 127 150 158 159 ACTOR'S C	in	From	Cement grout ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard Control of the to clay streaks confine to control control of the to control of the the control of the to control of th	3 B	9	. ft., From . ft., From ft., From 4 C 10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How many	Other	14 Ak 15 Oi 16 OtFIELD	ft. to
GROUT Grout Interv What is the 1 Sep 2 Sev 3 Wat Direction fro FROM 0 12 45 74 108 118 127 150 158 7 CONTRA	MATERIAL vals: From e nearest so otic tank wer lines tertight sew om well? TO 12 45 74 108 118 127 150 158 ACTOR'S Con (mo/day/	in	From	Cement grout ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard Concern to clay streaks confine to consortine to consortine convery fine, aks of clay & 144' convery fine, convery fine, which is the convery fine, aks of clay & 144' convery fine, convery f	ar se	9	. ft., From . ft., From ft., From 4 C 10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How many TO	other	14 At 15 Oi 16 Oi FIELD LITHOLOGI plugged under set of my knows to f m	of the fit. If to fit. If to fit. If to fit. If to fit. If the fi
6 GROUT Grout Interv What is the 1 Sep 2 Sev 3 Wat Direction fro FROM 0 12 45 74 108 118 127 150 158 7 CONTRA completed of Water Well	MATERIAL vals: From nearest so offic tank wer lines tertight sew om well? TO 12 45 74 108 118 127 150 158 159 ACTOR'S Con (mo/day/ Contractor's	: 1 Neat cem n	From 10 From ment 2 to	Cement grout ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard Co co fine to clay streaks co fine to co so fine to co so fine to co very fine, y o very fine, aks of clay & 144' o very fine, W: This water well w	arse ne vas (1) con	9 Bentonite ft. to.	10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How many	other	14 At 15 Oi 16 Ot FIELD LITHOLOGI plugged under est of my knows in the control of my knows in the co	of the fit. If to fit. If to fit. If to fit. If to fit. If the fi
6 GROUT Grout Interv What is the 1 Sep 2 Sev 3 Wat Direction fro FROM 0 12 45 74 108 118 127 150 158 7 CONTRA completed cowater Well under the bi	MATERIAL vals: From nearest so offic tank wer lines tertight sew om well? TO 12 45 74 108 118 127 150 158 159 ACTOR'S Con (mo/day/ Contractor's usiness nar	: 1 Neat cem n	From 10 From ment 2 to 10 ntamination: ines of pit LITHOLOGIC LC lay rel, med. t few thin rel, med. t few streak rel, fine t clean sandy cla rel, fine t clean w/stre one @ 140* rel, fine t clean, fine t ean w/stre one @ 140* rel, fine t expected the control of the control o	Cement grout ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard Co co fine to clay streaks co fine to co s of limesto co very fine, aks of clay & 144' co very fine, W: This water well w This Water W q., Inc.	ar se ne vas (1) con	9	ft., Fromft., From ft., From 4 C 10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man TO I, (2) recon I this record completed on by (signatu	other	14 At 15 Oi 16 Ot FIELD LITHOLOGI	ft. to
6 GROUT Grout Interv What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 0 12 45 74 108 118 127 150 158 7 CONTRA completed of Water Well under the bi INSTRUCTI three copies	MATERIAL vals: From nearest so otic tank wer lines tertight sew om well? TO 12 45 74 108 118 127 150 158 ACTOR'S Con (mo/day/ Contractor's usiness nar IONS: Use is s to Kansas	in	From. 10 From Pent 2 to 10 Intamination: Interpolation Pent 10 Interpolation Interpol	Cement grout ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard Co co fine to clay streaks co fine to co so fine to co so fine to co very fine, y o very fine, aks of clay & 144' o very fine, N: This water well w	arse ne vas (1) con	9	10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti How man TO 1, (2) recon 1 this record	other	14 At 15 Oi 16 Oi FIELD LITHOLOGI Dolugged under set of my known or circle the	of the fit. If to fit. If to fit. If to fit. If to fit. If the fi