	Table to the second			ER WELL RECORD F	orm WWC-5	KSA 82a			Ve/1 Z62R
eds	ON OF WAT	m 4	Fraction	A 10.1 - 1		ion Number	Township N		Range Number
	Sedgu		1 NW 1/2	7 9/ 9/ 9/		$Z(\rho)$	T L	5 s	R 02 0
Distance a	na airection	from nearest town	or city street a	address of well if located	within city?	per	1 6		•
1 2 2 2 2	†	НД	anix	3 miles 5	c of	twi	iey, ra	75a5	<u> </u>
,.o	R WELL OW		CES .	01 0 million	. / /				
	Address, Bo	×#: 86	308 NG	rH, 1277 S	treet	Cast_			Division of Water Resources
	, ZIP Code	Va	illey C	enter, Kan	1505, G	7141		n Number:	
LOCATE AN "X"	E WELL'S L	OCATION WITH 4 D	DEPTH OF (epth(s) Ground	COMPLETED WELL	9 5	. ft. ELEVA	TION:	325. a	2
т Г	1			WATER LEVEL			face measured o	n mo/day/yr	09/13/84
1	į	i ''							umping gpm
-	- NW	NE	9	gpm: Well water					3.0
	ļ		ore Uele Diese	neterin. to	was 50.	7 4	776	. Hours pu	umping gpm n. to
w h									
-	X				Public water		8 Air conditioning	-	Injection well
[- SW	SE	1 Domestic		Oil field water		9 Dewatering		Other (Specify below)
	ļ		2 Irrigation		_		10 Observation w		onitoring Well
∳ L					ibmitted to De	-			s, mo/day/yr sample was sub-
- T			nitted C				ter Well Disinfect		No V
		CASING USED:		5 Wrought Iron	8 Concre				ed Clamped
1 Ste		3 RMP (SR)		6 Asbestos-Cement	9 Other (specify below	v).		ded
(2 PV		4 ABS	Ac	7 Fiberglass		10			aded
		10in		• 🚣 ft., Dia 🎢			2 ft., Dia		
Casing he	ight above la	and surface	2.6 th	weight /Oin= &	3; 410	≓.	ft. Wall thickness	or gauge N	lo Sch. 40
TYPE OF	SCREEN O	R PERFORATION I	MATERIAL:		7 PVC	•	10 As	bestos-cem	ent
1 Ste	eel	3 Stainless s	steel	5 Fiberglass	8 RM	SR)	11 Ot	ner (specify)
2 Bra	ass	4 Galvanized	t steel	6 Concrete tile	9 ABS	6	12 No	ne used (o _l	pen hole)
SCREEN	OR PERFO	RATION OPENINGS	S ARE:	5 Gauze	d wrapped		8 Saw cut		11 None (open hole)
1 Cc	ntinuous slo	ot (3 Mill	slot) (0.0	10 in.) 6 Wire w	rapped		9 Drilled holes		
2 Lo	uvered shut		punched	7 Torch	cut		10 Other (speci-	y)	
SCREEN-I	PERFORATI	ED INTERVALS:	From	59. Z ft. to	63.9	ft., Fro		i fter	10
			-From	A to the to	COLUMN TO THE TAXABLE PARTY.	· · · · · ft Fro	m		to
(GRAVEL PA	OK INTERVALO.	Tues.	G9 /	# 48 A				
		CK INTERVALS:	From	52.6 ft. to	64.6	ft., Fro	m	ft:	to
e 1	and the first terms bear it is a	CK INTERVALS:	From	# • # ft. to	64.4	ft., Fro	en de la companya de La companya de la co	ft.	Victoria de la compansión de la compansi
GROUT	MATERIAL		-From	2 Cement grout		ft.,Fro	en de la companya de La companya de la co	ft.	to to
-	MATERIAL		-From ment	II. to	3 Bentor	ft.,Fro	Other	ft.	to to
Grout Inte	MATERIAL	.: 1 Neat cer m 5 2 . 6 . ft.	ment)	2 Cement grout	3 Bentor	ft., Fro	Other	1	to to
Grout Inte	MATERIAL rvals: Fro e nearest so	Neat cer	From ment to O. contamination:	tt. to 2 Cement grout 2 ft., From Evap. Pend E	3 Bentor	ft., Fro	Othertt., Fromttock pens	14 A	to <u>'1t.</u> '
Grout Inter What is th 1 Se	MATERIAL rvals: Fro e nearest so ptic tank	Neat cer m	ment to	2 Cement grout 2 ft., From	3 Bentor	ft., Fro o	Other	14 / 15 (to ft. ft. to ft. Abandoned water well Dil well/Gas well
Grout Inter What is th 1 Se 2 Se	MATERIAL rvals: Fro e nearest so ptic tank wer lines	Neat cer m	ment to O. Contamination: lines	2 Cement grout 2 ft., From	3 Bentor	ft., Fro 4 0	Other	14 / 15 (to ft. It. to ft. Abandoned water well Dil well/Gas well Other (specify below)
Grout Inter What is th 1 Se 2 Se 3 Wa	MATERIAL rvals: Fro e nearest so eptic tank ewer lines atertight sew	Neat cer m	ment to O. Contamination: lines	2 Cement grout 2 ft., From	3 Bentor	10 Lives 11 Fuel 12 Fertil 13 Insec	Other	14 / 15 (to ft. ft. to ft. Abandoned water well Dil well/Gas well
Grout Inter What is th 1 Se 2 Se 3 Wi Direction f	MATERIAL rvals: Fro e nearest so eptic tank ewer lines atertight sew rom well?	Neat cer m	rement . to	2 Cement grout 2 ft., From Frap. Pend B 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentor	10 Lives 11 Fuel 12 Fertil 13 Insec	Other	14 / 15 (6 (Haz	Abandoned water well Dil well/Gas well Other (specify below) Waste facility
Grout Inter What is th 1 Se 2 Se 3 Windows Direction f	MATERIAL rvals: Fro e nearest so eptic tank ewer lines atertight sew rom well?	Neat cer m	pntamination: lines ool ge pit LITHOLOGIC	2 Cement grout 2 ft., From Frap. Pend B 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bentor	10 Lives 11 Fuel 12 Fertil 13 Insec	Other	14 / 15 (Abandoned water well Dil well/Gas well Other (specify below) Waste facility
Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 0.0	r MATERIAL rvals: From tank power lines atertight sew rom well?	Neat cer m	rement . to	2 Cement grout 2ft., From Figure Pend B 7 Pit privy 8 Sewage lago 9 Feedyard	3 Benton	10 Lives 11 Fuel 12 Fertil 13 Insec	Other	14 / 15 (6 (Haz	Abandoned water well Dil well/Gas well Other (specify below) Waste facility
Grout Inter What is th 1 Se 2 Se 3 Windows Direction f	MATERIAL rvals: Fro e nearest so eptic tank ewer lines atertight sew rom well?	Neat cer m	pntamination: lines ool ge pit LITHOLOGIC	2 Cement grout 2 ft., From Frap. Pend B 7 Pit privy 8 Sewage lago 9 Feedyard	3 Benton	10 Lives 11 Fuel 12 Fertil 13 Insec	Other	14 / 15 (6 (Haz	Abandoned water well Dil well/Gas well Other (specify below) Waste facility
Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 0.0	r MATERIAL rvals: From tank power lines atertight sew rom well?	Neat cer m	printing to the second	2 Cement grout 2 ft., From France 7 Pit privy 8 Sewage lago 9 Feedyard LOG 7 Highly 6 Westherd 6 Here	3 Benton	10 Lives 11 Fuel 12 Fertil 13 Insec	Other	14 / 15 (6 (Haz	Abandoned water well Dil well/Gas well Other (specify below) Waste facility
Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 0.0	r MATERIAL rvals: From tank power lines atertight sew rom well?	Neat cer m	pntamination: lines ool ge pit LITHOLOGIC	2 Cement grout 2 ft., From France 7 Pit privy 8 Sewage lago 9 Feedyard LOG 7 Highly 6 Westherd 6 Here	3 Benton	10 Lives 11 Fuel 12 Fertil 13 Insec	Other	14 / 15 (6 (Haz	Abandoned water well Dil well/Gas well Other (specify below) Waste facility
Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 0.0	r MATERIAL rvals: From tank power lines atertight sew rom well?	Neat cer m	printing to the second	2 Cement grout 2 ft., From France 7 Pit privy 8 Sewage lago 9 Feedyard LOG 7 Highly 6 Westherd 6 Here	3 Benton	10 Lives 11 Fuel 12 Fertil 13 Insec	Other	14 / 15 (6 (Haz	Abandoned water well Dil well/Gas well Other (specify below) Waste facility
Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 0.0	r MATERIAL rvals: Fro e nearest so eptic tank ewer lines atertight sew from well? TO	I Neat cer m 5 Z. 6. ft. burce of possible co 4 Lateral 5 Cess po ver lines 6 Seepag East Brown, P Plastic CLAY-Sh fo Some nocluses	Ines Olimpia LITHOLOGIC LITHOLOGIC LASH CLAY ALE CLAY	2 Cement grout 2 ft., From Find F 7 Pit privy 8 Sewage lago 9 Feedyard LOG Fighly For Westherd Fifth Frace Fifth Carbonake	3 Benton	10 Lives 11 Fuel 12 Fertil 13 Insec	Other	14 / 15 (6 (Haz	Abandoned water well Dil well/Gas well Other (specify below) Waste facility
Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 0.0	MATERIAL rvals: Fro e nearest so eptic tank ewer lines atertight sew rom well?	I Neat cer m 5 Z. 6. ft. burce of possible co 4 Lateral 5 Cess po ver lines 6 Seepag East Brown, P Plastic CLAY-Sh fo Some nocluses	Ines Olimpia LITHOLOGIC LITHOLOGIC LASH CLAY ALE CLAY	2 Cement grout 2 ft., From Find F 7 Pit privy 8 Sewage lago 9 Feedyard LOG Fighly For Westherd Fifth Frace Fifth Carbonake	3 Benton	10 Lives 11 Fuel 12 Fertil 13 Insec	Other	14 / 15 (6 (Haz	Abandoned water well Dil well/Gas well Other (specify below) Waste facility
Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 0.0	r MATERIAL rvals: Fro e nearest so eptic tank ewer lines atertight sew from well? TO	I Neat cer m 5 Z. 6. ft. burce of possible co 4 Lateral 5 Cess po ver lines 6 Seepag East Brown, P Plastic CLAY-Sh fo Some nocluses	Ines Olimpia LITHOLOGIC LITHOLOGIC LASH CLAY ALE CLAY	2 Cement grout 2 ft., From France 7 Pit privy 8 Sewage lago 9 Feedyard LOG 7 Highly 6 Westherd 6 Here	3 Benton	10 Lives 11 Fuel 12 Fertil 13 Insec	Other	14 / 15 (6 (Haz	Abandoned water well Dil well/Gas well Other (specify below) Waste facility
Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 0.0	MATERIAL rvals: Fro e nearest so eptic tank ewer lines atertight sew rom well?	I Neat cer m 5 Z. 6. ft. burce of possible co 4 Lateral 5 Cess po ver lines 6 Seepag East Brown, P Plastic CLAY-Sh fo Some nocluses	Ines Olimpia LITHOLOGIC LITHOLOGIC LASH CLAY ALE CLAY	2 Cement grout 2 ft., From Find F 7 Pit privy 8 Sewage lago 9 Feedyard LOG Fighly For Westherd Fifth Frace Fifth Carbonake	3 Benton	10 Lives 11 Fuel 12 Fertil 13 Insec	Other	14 / 15 (6 (Haz	Abandoned water well Dil well/Gas well Other (specify below) Waste facility
Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 0.0	MATERIAL rvals: Fro e nearest so eptic tank ewer lines atertight sew rom well?	I Neat cer m 5 Z. 6. ft. burce of possible co 4 Lateral 5 Cess po ver lines 6 Seepag East Brown, P Plastic CLAY-Sh fo Some nocluses	Ines Olimpia LITHOLOGIC LITHOLOGIC LASH CLAY ALE CLAY	2 Cement grout 2 ft., From Find F 7 Pit privy 8 Sewage lago 9 Feedyard LOG Fighly For Westherd Fifth Frace Fifth Carbonake	3 Benton	10 Lives 11 Fuel 12 Fertil 13 Insec	Other	14 / 15 (6 (Haz	Abandoned water well Dil well/Gas well Other (specify below) Waste facility
Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 0.0	MATERIAL rvals: Fro e nearest so eptic tank ewer lines atertight sew rom well?	I Neat cer m 5 Z. 6. ft. burce of possible co 4 Lateral 5 Cess po ver lines 6 Seepag East Brown, P Plastic CLAY-Sh fo Some nocluses	Ines Olimpia LITHOLOGIC LITHOLOGIC LASH CLAY ALE CLAY	2 Cement grout 2 ft., From Find F 7 Pit privy 8 Sewage lago 9 Feedyard LOG Fighly For Westherd Fifth Frace Fifth Carbonake	3 Benton	10 Lives 11 Fuel 12 Fertil 13 Insec	Other	14 / 15 (6 (Haz	Abandoned water well Dil well/Gas well Other (specify below) Waste facility
Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM	MATERIAL rvals: Fro e nearest so eptic tank ewer lines atertight sew rom well?	I Neat cer m 5 Z. 6. ft. burce of possible co 4 Lateral 5 Cess po ver lines 6 Seepag East Brown, P Plastic CLAY-Sh fo Some nocluses	Ines Olimpia LITHOLOGIC LITHOLOGIC LASH CLAY ALE CLAY	2 Cement grout 2 ft., From Find F 7 Pit privy 8 Sewage lago 9 Feedyard LOG Fighly For Westherd Fifth Frace Fifth Carbonake	3 Benton	10 Lives 11 Fuel 12 Fertil 13 Insec	Other	14 / 15 (6 (Haz	Abandoned water well Dil well/Gas well Other (specify below) Waste facility
Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM	MATERIAL rvals: Fro e nearest so eptic tank ewer lines atertight sew rom well?	I Neat cer m 5 Z. 6. ft. burce of possible co 4 Lateral 5 Cess po ver lines 6 Seepag East Brown, P Plastic CLAY-Sh fo Some nocluses	Ines Olimpia LITHOLOGIC LITHOLOGIC LASH CLAY ALE CLAY	2 Cement grout 2 ft., From Find F 7 Pit privy 8 Sewage lago 9 Feedyard LOG Fighly For Westherd Fifth Frace Fifth Carbonake	3 Benton	10 Lives 11 Fuel 12 Fertil 13 Insec	Other	14 / 15 (6 (Haz	Abandoned water well Dil well/Gas well Other (specify below) Waste facility
Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 0.0	MATERIAL rvals: Fro e nearest so eptic tank ewer lines atertight sew rom well?	I Neat cer m 5 Z. 6. ft. burce of possible co 4 Lateral 5 Cess po ver lines 6 Seepag East Brown, P Plastic CLAY-Sh fo Some nocluses	Ines Olimpia LITHOLOGIC LITHOLOGIC LASH CLAY ALE CLAY	2 Cement grout 2 ft., From Find F 7 Pit privy 8 Sewage lago 9 Feedyard LOG Fighly For Westherd Fifth Frace Fifth Carbonake	3 Benton	10 Lives 11 Fuel 12 Fertil 13 Insec	Other	14 / 15 (6 (Haz	Abandoned water well Dil well/Gas well Other (specify below) Waste facility
Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 0.0	MATERIAL rvals: Fro e nearest so eptic tank ewer lines atertight sew rom well?	I Neat cer m 5 Z. 6. ft. burce of possible co 4 Lateral 5 Cess po ver lines 6 Seepag East Brown, P Plastic CLAY-Sh fo Some nocluses	Ines Olimpia LITHOLOGIC LITHOLOGIC LASH CLAY ALE CLAY	2 Cement grout 2 ft., From Find F 7 Pit privy 8 Sewage lago 9 Feedyard LOG Fighly For Westherd Fifth Frace Fifth Carbonake	3 Benton	10 Lives 11 Fuel 12 Fertil 13 Insec	Other	14 / 15 (6 (Haz	Abandoned water well Dil well/Gas well Other (specify below) Waste facility
Grout Intel What is th 1 Se 2 Se 3 Wi Direction f FROM O.O Feef	MATERIAL rvals: Fro e nearest so eptic tank ewer lines atertight sew rom well? TO 63 646 feet	Brown, Plastic CLAY-SA for Some	Ines ool ge pit LITHOLOGIC LASTIC CLAY HALE IN Calcius K - gra	2 Cement grout 2ft., From France 7 Pit privy 8 Sewage lago 9 Feedyard LOG Re highly France Franc	3 Benton It.	10 Lives 11 Fuel 12 Fertil 13 Insec How ma	Other	14 / 15 (16 (16 (16 (16 (16 (16 (16 (16	it. to ft. Abandoned water well Dil well/Gas well Othe) (specify below) GIC LOG
Grout Intel What is th 1 Se 2 Se 3 Wi Direction f FROM O.O Feet	MATERIAL rvals: Fro e nearest so eptic tank ewer lines atertight sew rom well? TO 63 Feet	Brown, Plastic Brown, Plastic LAY-SH FOR LANDOWNER'S	e pit LITHOLOGIC LITHOLOGIC LASTIC CLAY HALE IN Calcius C Agra	2 Cement grout 2ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG 1 Aghly 1 Arbande 1 SHALE FION: This water well wa	3 Benton it. FROM FROM (1) construct	10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO	Other	14 / 15 (C) 16 (it. to
Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM O. O Feef	MATERIAL rvals: From e nearest so e nearest	Brown, Plastic CANY-SA To Some noclues OR LANDOWNER'S Plastic CANY-SA TO SOME NOCLUES OR LANDOWNER'S Plastic CANY-SA TO SOME NOCLUES	ment to O. Contamination: lines ool ge pit LITHOLOGIC LAY HALE WE CALCULAY S CERTIFICAT	2 Cement grout 2ft., From Fixap. Find F 7 Pit privy 8 Sewage lago 9 Feedyard LOG Fighty Force Find F Fixap Fix	3 Benton it. on FROM ss(1) construct	10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO	Other	14 / 15 (C) 16 (it. to ft. Abandoned water well Dil well/Gas well Othe) (specify below) GIC LOG
Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 0.0 Feef 7 CONTI	MATERIAL rvals: From e nearest so e nearest	I Neat cer In Source of possible co 4 Lateral 5 Cess possible co 4 Lateral 5 Cess possible co 6 Seepage Flastic CLAY-St Fo Some BEDROW OR LANDOWNER'S Vyear) O.8/ St License No	Eron ment to O. Contamination: lines cool ge pit LITHOLOGIC LASTIC CLAY CALCIU COPIES C	2 Cement grout 2ft., From Find F 7 Pit privy 8 Sewage lago 9 Feedyard LOG FOR Highly FOR HORS FOR	3 Benton it. on FROM ss(1) construct ell Record wa	10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO	Other	14 / 15 (C) 16 (it. to
Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 0.0 FROM 7 CONTI	MATERIAL rvals: Fro e nearest so e ptic tank ever lines atertight sew rom well? TO G3 Feet RACTOR'S on (mo/day II Contractor business na	I Neat cer m 52.6. ft. burce of possible co 4 Lateral 5 Cess pr ver lines 6 Seepag East Brown, P Plastic CLAY-SH fo Some BEDROW OR LANDOWNER'S Vyear)	Erom ment to 0.6 ontamination: lines ool ge pit LITHOLOGIC Asshie CLAY HALE W CALCIU CONTROL OF THE CALCIUM SCENTIFICAT ON 184 SWICK SWICK	2 Cement grout 2. ft., From Emp. Pand B 7 Pit privy 8 Sewage lago 9 Feedyard LOG FORMANIAN CARBONALE FION: This water well was This Water W. This Water W.	3 Benton it. on FROM ss(1) construct ell Record was	10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO	Other	plugged ur est of my k	to It. fit. to fit. Abandoned water well Dil well/Gas well Other (specify below) GIC LOG ander my jurisdiction and was nowledge and belief. Kansas
Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 0.0 FROM 7 CONTI Completed Water We under the INSTRUC	MATERIAL rvals: Fro e nearest so eptic tank ewer lines atertight sew rom well? TO 646 Feet RACTOR'S on (mo/day Il Contractor business na TIONS: Use	I Neat cer m 5 Z. 6. ft. burce of possible co 4 Lateral 5 Cess pay ver lines 6 Seepag East Brown, Plastic CLAY-SA fo Some nocluses BEDROC OR LANDOWNER'S Vyear)	SCERTIFICAT	2 Cement grout 1. ft., From Evap. Pand P 7 Pit privy 8 Sewage lago 9 Feedyard LOG A Mighly A Carbonake TION: This water well was SE PRESS FIRMLY and	3 Benton it. on FROM FROM BROWN BROWN	10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO tied (2) recc and this recc s completed by (signar y Please fill i	Other	plugged ur est of my k	it. to