			WATE	R WELL RECORD F	orm WWC-5	KSA 82a-				. Al	
LOCATIO	ON OF WAT	ER WELL:	Fraction			ion Number	Township			ge Numbe	_
County:	Sedgwid	ck	1/4		1/4	35	т 26) S	R .	1(E) W
Distance a				ddress of well if located							
				, Wichita, Kans	as						
2 WATER	R WELL OW		h Industrie	•			01968		SB-5		
	Address, Bo			Street North				f Agriculture, D	Division of	Water Res	sources
City, State	, ZIP Code		hita, Kansa					ion Number:			
LOCATE AN "X"	E WELL'S LO	OCATION WITH N BOX:	DEPTH OF C	OMPLETED WELL. 2 water Encountered 1. water Level 1347	93 3.65	. ft. ELEVA	TION: ¹³	151.3			
		\	Depth(s) Ground	WATER LEVEL 1347	65 4 5		face measured	on moldaylur	02/0)1/96	11.
1	-		1	***************************************		3.01		on moracy, y.			
-	NW	NE		p test data: Well water							
1]	١x		Est. Yield19/	A gpm: Well water	was	ft. af	fter	hours pu	mping		. gpm
* w -			t i	eter . 8.•.25 in. to .					to	· · · · · · · · ·	ft.
≥	i	!			Public wate		8 Air condition	•	Injection w	_	
ī -	- sw	SE	1 Domestic				9 Dewatering			•	,
	1	ï	2 Irrigation				Monitoring v				
l L	1	1	Was a chemical/	bacteriological sample su	bmitted to De	partment? Ye	esNo	•		•	as sub-
		S	mitted			Wat	ter Well Disinfe	cted? Yes	N	lo X	
5 TYPE C	OF BLANK (CASING USED:		5 Wrought iron	8 Concre	te tile	CASING .	JOINTS: Glued	I C	Clamped	
1 Ste	eel	3 RMP (SR)	6 Asbestos-Cement	9 Other	specify below	v)	Welde	ed		
② PV		4 ABS		7 Fiberglass							
Blank casi	ng diameter		in. to 38	ft., Dia	in. to		ft., Dia		in. to		ft.
Casing hei	ight above la	and surface	3,0	.in., weight		Ibs./1	ft. Wall thicknes	s or gauge No	. Sche	dule 40	Q C
TYPE OF	SCREEN O	R PERFORATION	ON MATERIAL:		7)PV		10 A	sbestos-ceme	nt		
1 Ste	eel	3 Stainle	ss steel	5 Fiberglass	8 RM	P (SR)	11 (Other (specify)			
2 Bra	ass	4 Galvan	ized steel	6 Concrete tile	9 ABS	3	12 1	lone used (op	en hole)		
SCREEN (OR PERFOR	RATION OPENI	NGS ARE:	5 Gauzeo	dwrapped		8 Saw cut		11 None	(open hol	e)
1 Co	ntinuous slo	ot (3)	Mill slot	6 Wire w	rapped		9 Drilled hole			, ,	,
	uvered shutt	•	Key punched	7 Torch o			10 Other (spe	cifv)			
		ED INTERVALS		•8 ft. to		ft From					
00112211											
			From	ft. to		ft. From	n	ft. to			ft
c	BRAVEL PA	CK INTERVALS		ft. to							
G	GRAVEL PA	CK INTERVALS	S: From2	• 0 ft. to	. 29.3	ft., Fron	n	ft. to	o <i>.</i>		ft.
			S: From2 From	• 0 ft. to ft. to	. 29.3	ft., Fron	m	ft. to	o o		ft. ft.
6 GROUT	MATERIAL	.: 1 Neat	From (ft. to 2)Cement grout	3 Bento	ft., From	m	ft. to	o		ft.
6 GROUT	MATERIAL	.: 1 Neat	From	• 0 ft. to ft. to	3 Bento	ft., From ft., From hite 4 o 2.	m Other ft., From	ft. to	o		ft. ft.
6 GROUT Grout Inter What is the	MATERIAL vals: From	.: 1 Near	From t cement t, tt. to 1. e contamination:	ft. to ft. to Cement grout ft., From 1.	3 Bento	ft., From ft., From hite 4 o 2 10 Livest	n	ft. to	o	water well	ft. ft.
6 GROUT Grout Inter What is the 1 Se	MATERIAL rvals: Froi e nearest so ptic tank	.: 1 Near	From t cement (ft. to	O	3 Benton	ft., From ft., From hite 4 o 2 10 Livest 11 Fuel s	n	ft. to	ft. to candoned	water well	ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL vals: Froi e nearest so ptic tank wer lines	.: 1 Neat m0 ource of possible 4 Late 5 Ces	From t cement t, ft. to	7 Pit privy 8 Sewage lagoo	3 Benton	ft., From tt., F	n	ft. to	ft. to candoned	water well	ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL rvals: Froi e nearest so ptic tank wer lines atertight sew	.: 1 Neat m0 ource of possible 4 Late 5 Ces ver lines 6 See	From t cement t, ft. to	O	3 Benton	10 Livest 11 Fuel s 12 Fertilii 13 Insect	on Other tt., From cock pens storage zer storage ticide storage	ft. to ft. to 14 At 15 Oi 16 Or Former	ft. to candoned	water well	ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well?	.: 1 Neat m0 ource of possible 4 Late 5 Ces ver lines 6 See	From t cement t, ft. to	7 Pit privy 8 Sewage lagor 9 Feedyard	3 Benton	nite 4 0 0	Other	14 At 15 O Former 900 '	ft. to pandoned well/Gas ther (speci	water well well ify below) ng Tanl	ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for	MATERIAL rvals: Froi e nearest so ptic tank wer lines atertight sew rom well?	.: 1 Near m0 purce of possible 4 Late 5 Ces ver lines 6 See No	From2 From t cement (ft. to1. e contamination: eral lines es pool epage pit ortheast LITHOLOGIC	p.0ft. toft. toft. toft. toft. to	3 Benton	10 Livest 11 Fuel s 12 Fertilii 13 Insect	Other	ft. to ft. to 14 At 15 Oi 16 Or Former	ft. to pandoned well/Gas ther (speci	water well well ify below) ng Tanl	ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well? TO 6.2	.: 1 Near m 0 purce of possible 4 Late 5 Ces ver lines 6 See No	From t cement t tement t tement t tement t tement t tement t to 1. e contamination: eral lines es pool epage pit ortheast LITHOLOGIC angish Brown	ft. to ft. to Cement grout ft., From 1. 7 Pit privy 8 Sewage lagor 9 Feedyard LOG Moist	3 Benton	nite 4 0 0	Other	14 At 15 O Former 900 '	ft. to pandoned well/Gas ther (speci	water well well ify below) ng Tanl	ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 6 • 2	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well? TO 6.2 6.4	.: 1 Near m 0 Durce of possible 4 Late 5 Ces ver lines 6 See No Clay, Ora Poorly Gr	From t cement t cement t tement t to	p.0ft. toft. toft. toft. toft. to	3 Benton	nite 4 0 0	Other	14 At 15 O Former 900 '	ft. to pandoned well/Gas ther (speci	water well well ify below) ng Tanl	ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 6 • 2 6 • 4	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well? TO 6.2 6.4 13.1	.: 1 Near m0 Durce of possible 4 Late 5 Ces ver lines 6 See No Clay, Ora Poorly Gr Clay, Moi	From t cement t cement t tement t tement t tement t tement t to 1. e contamination: eral lines es pool epage pit ortheast LITHOLOGIC angish Brown raded Sand, .st-Wet	0ft. to ft. to ft. to Cement grout ft., From1. 7 Pit privy 8 Sewage lagor 9 Feedyard LOG , Moist Wet, Fine Sand	3 Benton	nite 4 0 0	Other	14 At 15 O Former 900 '	ft. to pandoned well/Gas ther (speci	water well well ify below) ng Tanl	ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 6.2 6.4 13.1	MATERIAL rvals: From e nearest so atertight sew rom well? TO 6.2 6.4 13.1 14.0	.: 1 Near m 0 ource of possible 4 Late 5 Ces ver lines 6 See No Clay, Ora Poorly Gr Clay, Moi Sandy Cla	From t cement t cement t to	ft. to ft. to ft. to Cement grout ft., From 1. 7 Pit privy 8 Sewage lagor 9 Feedyard LOG , Moist Wet, Fine Sand and, Wet	3 Benton	nite 4 0 0	Other	14 At 15 O Former 900 '	ft. to pandoned well/Gas ther (speci	water well well ify below) ng Tanl	ft. ft.
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 6.2 6.4 13.1 14.0	MATERIAL rvals: From e nearest so ptic tank ever lines atertight sew rom well? TO 6.2 6.4 13.1 14.0 23.0	ource of possible 4 Late 5 Ces No Clay, Ora Poorly Gray, Moi Sandy Clay With	From t cement t cement t tement temple page pit tortheast LITHOLOGIC tangish Brown taded Sand, tst-Wet tay, Medium S tay, Medium S tay, Medium S tay, Some Sand,	ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG Moist Wet, Fine Sand and, Wet Moist-Wet	3 Benton	nite 4 0 0	Other	14 At 15 O Former 900 '	ft. to pandoned well/Gas ther (speci	water well well ify below) ng Tanl	ft. ft.
GROUT Grout Inter What is the See See What is the Grout Inter What is the See See What Grout Inter Gro	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well? TO 6.2 6.4 13.1 14.0 23.0 23.2	clay, Moi Sandy Clay With Poorly Gr	From t cement t cement t tement t to 1. te contamination: teral lines to page pit tortheast LITHOLOGIC tangish Brown taded Sand, televity, Medium Son Some Sand, traded Sand, traded Sand,	ft. to ft. to gray Cement grout ft., From 1. 7 Pit privy 8 Sewage lagor 9 Feedyard LOG Moist Wet, Fine Sand and, Wet Moist-Wet Wet, Fine	3 Benton	nite 4 0 0	Other	14 At 15 O Former 900 '	ft. to pandoned well/Gas ther (speci	water well well ify below) ng Tanl	ft. ft.
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 6.2 6.4 13.1 14.0 23.0 23.3	MATERIAL reals: From e nearest so ptic tank wer lines atertight sew rom well? TO 6.2 6.4 13.1 14.0 23.0 23.2 24.0	.: 1 Near m 0 Durce of possible 4 Late 5 Ces ver lines 6 See No Clay, Ora Poorly Gr Clay, Moi Sandy Cla Clay With Poorly Gr Clay With	From t cement t cement t t. to 1. e contamination: eral lines es pool epage pit ortheast LITHOLOGIC angish Brown raded Sand, st-Wet ay, Medium S n Some Sand, raded Sand, saded Sand, raded Sand, raded Sand,	0ft. to ft. to 2 Cement grout ft., From1. 7 Pit privy 8 Sewage lagor 9 Feedyard LOG , Moist Wet, Fine Sand and, Wet Moist-Wet Wet, Fine Medium Sand	3 Benton	nite 4 0 0	Other	14 At 15 O Former 900 '	ft. to pandoned well/Gas ther (speci	water well well ify below) ng Tanl	ft. ft.
GROUT Grout Inter What is the Second	MATERIAL reals: From e nearest so ptic tank wer lines atertight sew rom well? TO 6.2 6.4 13.1 14.0 23.0 23.2 24.0 27.2	clay, Moi Sandy Clay With Poorly Gr Clay, Lice	From t cement t cement t t. to 1. e contamination: eral lines es pool epage pit bortheast LITHOLOGIC angish Brown raded Sand, st-Wet ay, Medium S a Some Sand, a So	ft. to ft. to gray Cement grout ft., From 1. 7 Pit privy 8 Sewage lagor 9 Feedyard LOG , Moist Wet, Fine Sand and, Wet Moist-Wet Wet, Fine Medium Sand ist	3 Benton	nite 4 0 0	Other	14 At 15 O Former 900 '	ft. to pandoned well/Gas ther (speci	water well well ify below) ng Tanl	ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 6.2 6.4 13.1 14.0 23.0 23.3 24.0 27.2	MATERIAL rvals: From e nearest so atertight sew rom well? TO 6.2 6.4 13.1 14.0 23.0 23.2 24.0 27.2	clay, Moi Sandy Clay With Poorly Gr Clay, Lice Weathered	From t cement t cement t the to	ft. to ft. to gray Cement grout ft., From 1. 7 Pit privy 8 Sewage lagor 9 Feedyard LOG , Moist Wet, Fine Sand and, Wet Moist-Wet Wet, Fine Medium Sand ist	3 Benton	nite 4 0 0	Other	14 At 15 O Former 900 '	ft. to pandoned well/Gas ther (speci	water well well ify below) ng Tanl	ft. ft.
GROUT Grout Inter What is the Second	MATERIAL reals: From e nearest so ptic tank wer lines atertight sew rom well? TO 6.2 6.4 13.1 14.0 23.0 23.2 24.0 27.2	clay, Moi Sandy Clay With Poorly Gr Clay, Lice	From t cement t cement t the to	ft. to ft. to gray Cement grout ft., From 1. 7 Pit privy 8 Sewage lagor 9 Feedyard LOG , Moist Wet, Fine Sand and, Wet Moist-Wet Wet, Fine Medium Sand ist	3 Benton	nite 4 0 0	Other	14 At 15 O Former 900 '	ft. to pandoned well/Gas ther (speci	water well well ify below) ng Tanl	ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 6.2 6.4 13.1 14.0 23.0 23.3 24.0 27.2	MATERIAL rvals: From e nearest so atertight sew rom well? TO 6.2 6.4 13.1 14.0 23.0 23.2 24.0 27.2	clay, Moi Sandy Clay With Poorly Gr Clay, Lice Weathered	From t cement t cement t the to	ft. to ft. to gray Cement grout ft., From 1. 7 Pit privy 8 Sewage lagor 9 Feedyard LOG , Moist Wet, Fine Sand and, Wet Moist-Wet Wet, Fine Medium Sand ist	3 Benton	nite 4 0 0	Other	14 At 15 O Former 900 '	ft. to pandoned well/Gas ther (speci	water well well ify below) ng Tanl	ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 6.2 6.4 13.1 14.0 23.0 23.3 24.0 27.2	MATERIAL rvals: From e nearest so atertight sew rom well? TO 6.2 6.4 13.1 14.0 23.0 23.2 24.0 27.2	clay, Moi Sandy Clay With Poorly Gr Clay, Lice Weathered	From t cement t cement t the to	ft. to ft. to gray Cement grout ft., From 1. 7 Pit privy 8 Sewage lagor 9 Feedyard LOG , Moist Wet, Fine Sand and, Wet Moist-Wet Wet, Fine Medium Sand ist	3 Benton	nite 4 0 0	Other	14 At 15 O Former 900 '	ft. to pandoned well/Gas ther (speci	water well well ify below) ng Tanl	ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 6.2 6.4 13.1 14.0 23.0 23.3 24.0 27.2	MATERIAL rvals: From e nearest so atertight sew rom well? TO 6.2 6.4 13.1 14.0 23.0 23.2 24.0 27.2	clay, Moi Sandy Clay With Poorly Gr Clay, Lice Weathered	From t cement t cement t the to	ft. to ft. to gray Cement grout ft., From 1. 7 Pit privy 8 Sewage lagor 9 Feedyard LOG , Moist Wet, Fine Sand and, Wet Moist-Wet Wet, Fine Medium Sand ist	3 Benton	nite 4 0 0	Other	14 At 15 O Former 900 '	ft. to pandoned well/Gas ther (speci	water well well ify below) ng Tanl	ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 6.2 6.4 13.1 14.0 23.0 23.3 24.0 27.2	MATERIAL rvals: From e nearest so atertight sew rom well? TO 6.2 6.4 13.1 14.0 23.0 23.2 24.0 27.2	clay, Moi Sandy Clay With Poorly Gr Clay, Lice Weathered	From t cement t cement t the to	ft. to ft. to gray Cement grout ft., From 1. 7 Pit privy 8 Sewage lagor 9 Feedyard LOG , Moist Wet, Fine Sand and, Wet Moist-Wet Wet, Fine Medium Sand ist	3 Benton	nite 4 0 0	Other	14 At 15 O Former 900 '	ft. to pandoned well/Gas ther (speci	water well well ify below) ng Tanl	ft. ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 6.2 6.4 13.1 14.0 23.0 23.3 24.0 27.2 28.9	MATERIAL reals: From e nearest so ptic tank wer lines atertight sew rom well? TO 6.2 6.4 13.1 14.0 23.0 23.2 24.0 27.2 28.9 29.0	clay, Moi Sandy Clay With Poorly Gr Clay, Lic Weathered Shale, Da	From t cement t cement t t. to 1. e contamination: eral lines es pool epage pit ortheast LITHOLOGIC angish Brown raded Sand, st-Wet ay, Medium S a Some Sand, raded Sand, saded Sand, saded Sand, a Some Sand, a Some Sand, b Sand Sand, a Some Sand, a Some Sand, b Sand Sand, a Some Sand, b Sand Sand, b Sand Sand, a Some Sand, b Sand Sand Sand, b Sand Sand Sand, b Sand Sand Sand Sand Sand Sand Sand Sand	Oft. to ft. to Cement grout ft., From1. 7 Pit privy 8 Sewage lagor 9 Feedyard LOG , Moist Wet, Fine Sand and, Wet Moist-Wet Wet, Fine Medium Sand ist ht Gray	3 Benton ft. ft.	ft., From ft., F	n Other	14 At 15 Oi Former 900'	ft. to pandoned il well/Gas ther (speci HOIGL	water well well ify below) ng Tanl	k
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 6.2 6.4 13.1 14.0 23.0 23.3 24.0 27.2 28.9	MATERIAL reals: From e nearest so ptic tank wer lines atertight sew rom well? TO 6.2 6.4 13.1 14.0 23.0 23.2 24.0 27.2 28.9 29.0	clay, Moi Sandy Clay With Poorly Gr Clay, Lic Weathered Shale, Da	From t cement t cement t t. to 1. e contamination: eral lines es pool epage pit ortheast LITHOLOGIC angish Brown raded Sand, st-Wet ay, Medium S a Some Sand, raded Sand, saded Sand, saded Sand, a Some Sand, a Some Sand, b Sand Sand, a Some Sand, a Some Sand, b Sand Sand, a Some Sand, b Sand Sand, b Sand Sand, a Some Sand, b Sand Sand Sand, b Sand Sand Sand, b Sand Sand Sand Sand Sand Sand Sand Sand	Oft. to ft. to Cement grout ft., From1. 7 Pit privy 8 Sewage lagor 9 Feedyard LOG , Moist Wet, Fine Sand and, Wet Moist-Wet Wet, Fine Medium Sand ist ht Gray	3 Benton FROM FROM On Con Con Con Con Con Con Con	tt., From ft., F	n Other Other ft., From lock pens storage zer storage ticide storage by feet?	14 At 15 Oi Former 900' PLUGGING IN	ft. to pandoned il well/Gas ther (speci HOIdI	water well well ify below) ng Tani	kft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 6.2 6.4 13.1 14.0 23.0 23.3 24.0 27.2 28.9	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well? TO 6.2 6.4 13.1 14.0 23.0 23.2 24.0 27.2 28.9 29.0	clay, Moi Sandy Clay With Poorly Gr Clay, Lic Weathered Shale, Da	From I cement I tement I tement I to	DOS. This water well was	3 Benton FROM FROM On Con Con Con Con Con Con Con	tt., From ft., F	n Other	14 At 15 Oi Former 900' PLUGGING IN	ft. to pandoned il well/Gas ther (speci HOIdI	water well well ify below) ng Tani	kft.
GROUT Grout Inter What is the 1 Se 2 Se 3 Was Direction fr FROM 0 6.2 6.4 13.1 14.0 23.0 23.3 24.0 27.2 28.9	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well? TO 6.2 6.4 13.1 14.0 23.0 23.2 24.0 27.2 28.9 29.0	control of the state of the sta	From I cement I tement I tement I to 1. I e contamination: I e contaminati	ON: This water well was	3 Benton FROM FROM On Con Con Con Con Con Con Con	tted, (2) reco	n Other Other ft., From lock pens storage zer storage ticide storage by feet?	14 At 15 Oi Former 900' PLUGGING IN	ft. to pandoned il well/Gas ther (speci HOIGI NTERVALS er my juris pwledge ar	water well well ify below) ng Tani	kft.
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 0 6.2 6.4 13.1 14.0 23.0 23.3 24.0 27.2 28.9	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well? TO 6.2 6.4 13.1 14.0 23.0 23.2 24.0 27.2 28.9 29.0	or Clay, Moi Sandy Clay With Poorly Gr Clay, Lic Weathered Shale, Da	From t cement t t. to 1. e contamination: eral lines es pool epage pit ortheast LITHOLOGIC angish Brown raded Sand, st-Wet ay, Medium S n Some Sand, raded Sand, and S	ON: This water well was 02/06/96 This Water Wet Wet Water Wet Water Wet Water Wet	3 Benton FROM FROM On Con Con Con Con Con Con Con	tted, (2) reco	on Other	ft. to ft	ft. to pandoned il well/Gas ther (speci HOIGI NTERVALS er my juris pwledge ar	water well well ify below) ng Tani	kft.
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 6.2 6.4 13.1 14.0 23.0 23.3 24.0 27.2 28.9	MATERIAL rvals: From e nearest so ptic tank wer lines atertight sew rom well? TO 6.2 6.4 13.1 14.0 23.0 23.2 24.0 27.2 28.9 29.0 RACTOR'S Con (mo/day/d Contractor) business na	ource of possible 4 Late 5 Ces Fer lines 6 See No Clay, Ora Poorly Gr Clay With Poorly Gr Clay With Clay, Lic Weathered Shale, Da DR LANDOWNE (year) S License No. me of Ter	From I cement I tement I tement I to	ON: This water well was	3 Benton FROM FROM I Record was se fill in blanks, u	tt., From ft., F	n Other	ft. to ft	er my juris	water well well ify below) ng Tanl sdiction and belief. k	kft.