141 1 00 4 7	1011 05 14/4	TED MELL		WELL RECORD F	orm wwc-5			· · · · · · · · · · · · · · · · · · ·	
_	ION OF WA		Fraction			tion Number			Range Number
	Sedgwich		NE 1/4			20	<u> </u>	S	R1 EW
Distance a	and direction	from nearest town o	or city street add	dress of well if located	within city?			Eastbani	Redevelopment
	SE of 1	the intersect	ion of Wid	chita and Wate:	rman Str	ceet, Wic	hita, KS	529050	88 MW-15
2 WATE	R WELL OW	NER: City of	Wichita						
—	Address, Bo	x # : 455 Nort	h Main -	12th Floor			Board of	Agriculture, [Division of Water Resources
i .	-	: Wichita,						on Number:	
7					42	4. FI FI/A			e Elev.: 1297.6
AN "X"	IN SECTIO								
		! WE							08/20/90
	NW	NE	Pump 1	test data: Well water	was	ft. af	fter	hours pu	mping gpm
	1	Est	t. YieldN/A	gpm: Well water	was	ft. af	fter	hours pu	mping gpm
	i								to
N Sign	1				Public wate		8 Air conditionin		Injection well
-	i		1 Domestic			,	9 Dewatering	•	Other (Specify below)
-	SW	,SE					_		` ' '
	1	X ₁	2 Irrigation						
} ∟	<u> </u>			icteriological sample sui	omitted to De			-	mo/day/yr sample was sub-
7			tted			Wat	ter Well Disinfec	ted? Yes	No X
5 TYPE	OF BLANK (CASING USED:		5 Wrought iron	8 Concre	ete tile	CASING J	DINTS: Glued	d Clamped
_1 St	teel	3 RMP (SR)	(6 Asbestos-Cement	9 Other	(specify below	v)	Weld	ed
(2)P\	vc	4 ABS		7 Fiberglass				Threa	ndedXX
		2in.	to 12	. ft Dia					in. to ft.
									o Schedule 40
		R PERFORATION M		, wei gnt	7 PV				
ł								sbestos-ceme	
1 St		3 Stainless ste		5 Fiberglass		IP (SR)	11 O	ther (specify)	• • • • • • • • • • • • • • • • • • • •
2 Br		4 Galvanized		6 Concrete tile	9 ABS	S	12 No	one used (op	en hole)
SCREEN	OR PERFO	RATION OPENINGS		5 Gauzed	wrapped		8 Saw cut		11 None (open hole)
1 Co	ontinuous slo	ot 3 Mill si	lot	6 Wire wr	apped		9 Drilled holes	;	
2 Lo	ouvered shut	ter 4 Key p	punched	7 Torch c	ut		10 Other (speci	ifv)	
SCREEN-	PERFORAT	ED INTERVALS:	From 12	2 ft to	42				o
							"		
1			From	ft to		# Eron	_	4 4	. 4
Ι,	CDAVEL DA								0
(GRAVEL PA	CK INTERVALS:	From 1	1 ft. to		ft., Fron	n	ft. to	o
		CK INTERVALS:	From1.	1 ft. to ft. to	42 . 5	ft., Fron ft., Fron	n	ft. to	oft. o ft.
	T MATERIAL	CK INTERVALS: .: 1 Neat cem	From 1. From	ft. to ft. to Cement grout	(3)Bento	ft., Fron ft., Fron nite 4	n	ft. to	o
	T MATERIAL	CK INTERVALS: .: 1 Neat cem	From 1. From	ft. to ft. to Cement grout	(3)Bento	ft., Fron ft., Fron nite 4	n	ft. to	oft. o ft.
6 GROU	T MATERIAL	CK INTERVALS: .: 1 Neat cem	From lent 2 to 9 5	ft. to ft. to Cement grout	(3)Bento	ft., Fron ft., Fron nite 4	n	ft. to	o
6 GROU Grout Inte What is th	T MATERIAL	CK INTERVALS: .: 1 Neat cemm0ft.	From 1. From tent to 95	1 ft. to ft. to Cement grout ft., From 9 . 5.	(3)Bento	ft., Fron ft., Fron nite 4 (to 11	n	ft. to	o
6 GROU Grout Inte What is th	T MATERIAL ervals: Fro ne nearest so eptic tank	.: 1 Neat cemm0ft.	From 1. From	ft. to ft. to ft. to Cement grout ft., From 9.5.	3Bento	ft., Fron ft., Fron nite 4 (to 11	n	ft. to ft.	o
6 GROUT Grout Inte What is th 1 Se 2 Se	T MATERIAL ervals: Fro ne nearest so eptic tank ewer lines	CK INTERVALS: 1 Neat cemm	From 1. From 2. to 9.5. ntamination:	ft. to ft. to ft. to Cement grout ft., From 9.5 7 Pit privy 8 Sewage lagoo	3Bento	ft., Fron ft., Fron nite 4 0 to11 10 Livest 11 Fuel s	n	14 Al 15 O 16 O	o
6 GROU Grout Inte What is th 1 Se 2 Se 3 W	T MATERIAL ervals: Fro ne nearest so eptic tank ewer lines fatertight sew	CK INTERVALS: 1 Neat cerm 0	From 1. From 2. to 9.5. ntamination:	ft. to ft. to ft. to Cement grout ft., From 9.5.	3Bento	ft., Fron ft., Fron nite 4 0 to11 10 Livest 11 Fuel s 12 Fertilia 13 Insect	n Other Othe	ft. to ft.	o
6 GROU Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL prvals: From enearest so eptic tank ewer lines (atertight sew from well?	CK INTERVALS: 1 Neat cerm 1 Neat cerm 2 O ft. 2 ource of possible con 4 Lateral lii 5 Cess poor 2 ver lines 6 Seepage	From 1. From	1	3Benton	nite 40 to 11 Fuel s 12 Fertiliz 13 Insect How man	Other	14 Al 15 O	ther (specify below)
6 GROUT Grout Inte What is the 1 Se 2 Se 3 W Direction to	T MATERIAL prvals: Fro ne nearest so eptic tank ewer lines atertight sew from well?	CK INTERVALS: 1 Neat cerm 0ft. burce of possible con 4 Lateral lii 5 Cess poc ver lines 6 Seepage	From 1. From 1. From 1. Intent 2. Intent 3. Intent 3. Intent 5. Intent 6. In	1	3Bento	ft., Fron ft., Fron nite 4 0 to11 10 Livest 11 Fuel s 12 Fertilia 13 Insect	Other	14 Al 15 O 16 O	ther (specify below)
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM	T MATERIAL prvals: Fro ne nearest so eptic tank ewer lines ratertight sew from well? TO 1.5	CK INTERVALS: 1 Neat cemm	From 1. From 1. From 2. Ito 9. 5 Intamination: ines ol Interpretation in the pit Interpre	1	3Benton	nite 40 to 11 Fuel s 12 Fertiliz 13 Insect How man	Other	14 Al 15 O	ther (specify below)
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1	T MATERIAL prvals: From e nearest so eptic tank ewer lines d'atertight sew from well?	CK INTERVALS: 1 Neat cem 1 Neat cem 2 O ft. 3 Ource of possible con 4 Lateral lii 5 Cess poorer lines 6 Seepage 4 Clay Fill, Fine Sand, I	From 1. From	1	3Benton	nite 40 to 11 Fuel s 12 Fertiliz 13 Insect How man	Other	14 Al 15 O	ther (specify below)
6 GROUT Grout Inte What is the 1 Se 2 Se 3 W Direction to FROM	T MATERIAL prvals: From e nearest so eptic tank ewer lines d'atertight sew from well?	CK INTERVALS: 1 Neat cemm	From 1. From	1	3Benton	nite 40 to 11 Fuel s 12 Fertiliz 13 Insect How man	Other	14 Al 15 O	ther (specify below)
6 GROU Grout Inte What is th 1 Se 2 Se 3 W Direction t FROM 0 1.5	T MATERIAL ervals: Fro ne nearest so eptic tank ewer lines fatertight sew from well? TO 1.5 17.0 21.0	CK INTERVALS: 1 Neat cem 1 Neat cem 2 O ft. 3 Ource of possible con 4 Lateral lii 5 Cess poorer lines 6 Seepage 4 Clay Fill, Fine Sand, I	From 1. From	1	3Benton	nite 40 to 11 Fuel s 12 Fertiliz 13 Insect How man	Other	14 Al 15 O	ther (specify below)
GROUT Intervention of the following of t	T MATERIAL ervals: From enearest some petic tank enearest some petic tank enearest some petic tank enearest some enearest enearest some enearest eneares	CK INTERVALS: 1 Neat cerm 0 ft. burce of possible con 4 Lateral lii 5 Cess poc ver lines 6 Seepage Clay Fill, F Fine Sand, I Silty Fine S Fine to Coar	From 1. From Thent 2. To	1	3Benton	nite 40 to 11 Fuel s 12 Fertiliz 13 Insect How man	Other	14 Al 15 O	ther (specify below)
6 GROU Grout Inte What is th 1 Se 2 Se 3 W Direction t FROM 0 1.5	T MATERIAL ervals: From enearest some petic tank enearest some petic tank enearest some petic tank enearest some enearest enearest some enearest eneares	CK INTERVALS: 1 Neat cemm	From 1. From Thent 2. To	1	3Benton	nite 40 to 11 Fuel s 12 Fertiliz 13 Insect How man	Other	14 Al 15 O	ther (specify below)
GROUT Intervention of the control of	T MATERIAL ervals: From enearest some petic tank enearest some petic tank enearest some petic tank enearest some enearest enearest some enearest eneares	CK INTERVALS: 1 Neat cerm 0 ft. burce of possible con 4 Lateral lii 5 Cess poc ver lines 6 Seepage Clay Fill, F Fine Sand, I Silty Fine S Fine to Coar	From 1. From	1	3Benton	nite 40 to 11 Fuel s 12 Fertiliz 13 Insect How man	Other	14 Al 15 O	ther (specify below)
GROUT Intervention of the control of	T MATERIAL ervals: From enearest some petic tank enearest some petic tank enearest some petic tank enearest some enearest enearest some enearest eneares	CK INTERVALS: 1 Neat cerm 0 ft. burce of possible con 4 Lateral lii 5 Cess poc ver lines 6 Seepage Clay Fill, F Fine Sand, I Silty Fine S Fine to Coar	From 1. From	1	3Benton	nite 40 to 11 Fuel s 12 Fertiliz 13 Insect How man	Other	14 Al 15 O	ther (specify below)
GROUT Intervention of the following of t	T MATERIAL ervals: From enearest some petic tank enearest some petic tank enearest some petic tank enearest some enearest enearest some enearest eneares	CK INTERVALS: 1 Neat cerm 0 ft. burce of possible con 4 Lateral lii 5 Cess poc ver lines 6 Seepage Clay Fill, F Fine Sand, I Silty Fine S Fine to Coar	From 1. From	1	3Benton	nite 40 to 11 Fuel s 12 Fertiliz 13 Insect How man	Other	14 Al 15 O	ther (specify below)
GROUT Intervention of the following of t	T MATERIAL ervals: From enearest some petic tank enearest some petic tank enearest some petic tank enearest some enearest enearest some enearest eneares	CK INTERVALS: 1 Neat cerm 0 ft. burce of possible con 4 Lateral lii 5 Cess poc ver lines 6 Seepage Clay Fill, F Fine Sand, I Silty Fine S Fine to Coar	From 1. From	1	3Benton	nite 40 to 11 Fuel s 12 Fertiliz 13 Insect How man	Other	14 Al 15 O	ther (specify below)
GROUT Intervention of the control of	T MATERIAL ervals: From enearest some petic tank enearest some petic tank enearest some petic tank enearest some enearest enearest some enearest eneares	CK INTERVALS: 1 Neat cerm 0 ft. burce of possible con 4 Lateral lii 5 Cess poc ver lines 6 Seepage Clay Fill, F Fine Sand, I Silty Fine S Fine to Coar	From 1. From	1	3Benton	nite 40 to 11 Fuel s 12 Fertiliz 13 Insect How man	Other	14 Al 15 O	ther (specify below)
GROUT Intervention of the control of	T MATERIAL ervals: From enearest some petic tank enearest some petic tank enearest some petic tank enearest some enearest enearest some enearest eneares	CK INTERVALS: 1 Neat cerm 0 ft. burce of possible con 4 Lateral lii 5 Cess poc ver lines 6 Seepage Clay Fill, F Fine Sand, I Silty Fine S Fine to Coar	From 1. From	1	3Benton	nite 40 to 11 Fuel s 12 Fertiliz 13 Insect How man	Other	14 Al 15 O	ther (specify below)
GROUT Intervention of the control of	T MATERIAL ervals: From enearest some petic tank enearest some petic tank enearest some petic tank enearest some enearest enearest some enearest eneares	CK INTERVALS: 1 Neat cerm 0 ft. burce of possible con 4 Lateral lii 5 Cess poc ver lines 6 Seepage Clay Fill, F Fine Sand, I Silty Fine S Fine to Coar	From 1. From	1	3Benton	nite 40 to 11 Fuel s 12 Fertiliz 13 Insect How man	Other	14 Al 15 O	ther (specify below)
GROUT Intervention of the control of	T MATERIAL ervals: From enearest some petic tank enearest some petic tank enearest some petic tank enearest some enearest enearest some enearest eneares	CK INTERVALS: 1 Neat cerm 0 ft. burce of possible con 4 Lateral lii 5 Cess poc ver lines 6 Seepage Clay Fill, F Fine Sand, I Silty Fine S Fine to Coar	From 1. From	1	3Benton	nite 40 to 11 Fuel s 12 Fertiliz 13 Insect How man	Other	14 Al 15 O	ther (specify below)
GROUT Intervention of the control of	T MATERIAL ervals: From enearest some petic tank enearest some petic tank enearest some petic tank enearest some enearest enearest some enearest eneares	CK INTERVALS: 1 Neat cerm 0 ft. burce of possible con 4 Lateral lii 5 Cess poc ver lines 6 Seepage Clay Fill, F Fine Sand, I Silty Fine S Fine to Coar	From 1. From	1	3Benton	nite 40 to 11 Fuel s 12 Fertiliz 13 Insect How man	Other	14 Al 15 O	ther (specify below)
GROUT Intervention of the control of	T MATERIAL ervals: From enearest some petic tank enearest some petic tank enearest some petic tank enearest some enearest enearest some enearest eneares	CK INTERVALS: 1 Neat cerm 0 ft. burce of possible con 4 Lateral lii 5 Cess poc ver lines 6 Seepage Clay Fill, F Fine Sand, I Silty Fine S Fine to Coar	From 1. From	1	3Benton	nite 40 to 11 Fuel s 12 Fertiliz 13 Insect How man	Other	14 Al 15 O	ther (specify below)
GROUT Grout Inte What is the 1 Se 2 Se 3 W Direction to FROM 0 1.5 17.0 21.0 36.0	T MATERIAL prvals: From e nearest so eptic tank ewer lines fatertight sew from well? TO 1.5 17.0 21.0 36.0 42.5	CK INTERVALS: 1 Neat cemm	From 1. From 1. From 1. Intent 2. Intent 2. Intent 2. Intent 3. I	1	3Benton ft.	nite 4 to	n Other	14 AI 15 O 16 O	o
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction t FROM 0 1.5 17.0 21.0 36.0	T MATERIAL prvals: From e nearest so eptic tank ewer lines fatertight sew from well? TO 1.5 17.0 21.0 36.0 42.5	CK INTERVALS: 1 Neat cemm	From 1. From 1. From 1. From 2. to 9.5 1. Intamination: ines of 1. Interest 1	1	3Benton ft.	nite 4 (to	n Other	14 Al 15 O 16 O	er my jurisdiction and was
6 GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction t FROM 0 1.5 17.0 21.0 36.0	T MATERIAL prvals: From e nearest so eptic tank ewer lines fatertight sew from well? TO 1.5 17.0 21.0 36.0 42.5	CK INTERVALS: 1 Neat cemm	From 1. From 1. From 1. From 2. to 9.5 1. Intamination: ines of 1. Interest 1	1	3Benton ft.	nite 4 (to	n Other	14 Al 15 O 16 O	er my jurisdiction and was
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction t FROM 0. 1.5. 17.0. 21.0. 36.0	T MATERIAL prvals: From e nearest sceptic tank ewer lines fatertight sew from well? TO 1.5 17.0 21.0 36.0 42.5	CK INTERVALS: 1 Neat cemm	From	1	3Benton ft.	nite 4 (to11	n Other	14 Al 15 O 16 O	o
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 1.5 17.0 21.0 36.0	T MATERIAL prvals: From e nearest sceptic tank ewer lines fatertight sew from well? TO 1.5 17.0 21.0 36.0 42.5	CK INTERVALS: 1 Neat cemm. 0. ft. Ource of possible con 4 Lateral lii 5 Cess poorer lines 6 Seepage Clay Fill, F Fine Sand, I Silty Fine S Fine to Coar Weathered Sh OR LANDOWNER'S (year) 08 S License No. 44	From 1. From 1. From 1. From 1. Intent 2. Ito 9.5. Intamination: ines of pit LITHOLOGIC LOBrown 2. Light Brown 3. Light Brown	1	3Benton ft. FROM Construction Record was	tted, (2) recorded this records completed to the completed of the complete	n Other	14 Al 15 O 16 O	er my jurisdiction and was
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 0 1.5 17.0 21.0 36.0 7 CONTE completed Water Wel under the	T MATERIAL prvals: Fro ne nearest so eptic tank ewer lines ratertight sew from well? TO 1.5 17.0 21.0 36.0 42.5 RACTOR'S (on (mo/day, II Contractor' business na	CK INTERVALS: 1 Neat cemm. 0. ft. 2 Durce of possible condend 4 Lateral ling 5 Cess poorer lines 6 Seepage 2 Clay Fill, Fine Sand, I Silty Fine Silty Fine Silty Fine Seepage Weathered Shape of Test Seepage Weather Shape of Te	From	1	3Benton ft.	nite 4 to	n Other	14 Al 15 O 16 O	er my jurisdiction and was bywledge and belief. Kansas