270	592	25 WA	TER WELL REC	ORD	Form WWC-	5 KSA 8	2a-1212 ID	No. <u>DW-TW-</u>	01		
1 LOCATI	ON OF WA	TER WELL:	Fraction			Sec	tion Numbe	r Townshi	p Number	Range Numbe	
County: F	larvey		SW 1/4	sw	1/4 SE	1/4	8	Т	23 s	R 2	∈ (w)
		from nearest to	own or city stree	t address	of well if loca	ted within cit	y?			1	
Approxim	nately 6 mile	es east and 2 mi	iles north of Burrt	ton			-				
2 WATER	WELLOW	NER: City of W									-
DD# St A	ddroes Boy	City of W	ichita					Board of	Agriculture D	Division of Water Re	eourcae
City, State,		# : 455 N. M . Wichita, I							on Number:	ivision of water ne	sources
		DCATION WITH		COMPLET	CO WELL	150	# E1E\				
	IN SECTIO						II. ELEV	ATION. UNKNOW	VII		
- · · · · ·	Ň	1 2 0 x .	Depth(s) Groun					t. 2	nt. 3		. π.
A —	1		WELL'S STATIC	WATERL	_EVEL11.	U8 tt. belo	w land surfa	ice measured on	mo/day/yr		
	_NW	NE								oumping	
	ı	1 1 1								oumping	
w W	1		Bore Hole Diam	eter	b in. to	o	U ft.	, and		in. to	ft.
± M —		E	WELL WATER T	O BE USED	AS: 5	Public water s	upply	8 Air condition	ing 1	 Injection well 	
	1	그	1 Domestic	3 Feed	dlot 6	Oil field water :	supply	9 Dewatering	1	2 Other (specify belo	ow)
	- SW -	SE	2 Irrigation	4 Indu	ıstrial 7	Domestic (law)	n & darden)	(10) Monitoring w	اام		·
						,	- ,	\sim		aldaylyra aamalay	
<u> </u>	S	·		bacteriolog	icai sampie st	ibmitted to De		esNo ter Well Disinfed		o/day/yrs sample v No	
5 TYPE O	E DI ANIZ C	ASING USED:	mitted	5 M/m	4.5	8 Concret			JOINTS: Glue		•
	r blainn (5 Wrough		•	pecify below)			led	
1 Steel		3 RMP (SR)		6 Asbesto		,				adedV	
(2) PVC		4 ABS		7 Fibergla							
Blank casi	ing diamete	r 2			t., Dia	in	. to	ft., Dia		in. to	ft
Casing he	ight above	land surface	24 i	in., weight		.70	lb	s./ft. Wall thickne	ess or gauge N	o .154	
TYPE OF	SCREEN	OR PERFORA	TION MATERIAL	_:		7 PVC		10	Asbestos-cemer	nt	
1 Steel		3 Stainless	steel	5 Fiberg	lass	8 RMP (S	SR)	11	Other (specify)		
2 Brass	S	4 Galvanize	d steel	6 Concre	ete tile	9 ABS			None used (ope		
SCREEN	OR PERF	DRATION OPE	NINGS ARE:		5 Gauzed wra	apped		8 Saw cut	1.	None (open hole)	
	tinuous slot	_	Mill slot		6 Wire wrapp	• •		9 Drilled ho		(
		•			7 Torch cut	50					ft.
	vered shutter	4 ATED INTERVALS:	Key punched From	108	ft. to	148	ft., Fro	100	ff to	 0	 ft.
SCR	EEN-PERFOR	ATED INTERVALS:	F		ft to		A F		ft t	0	f+ 1
	GPAV/FI	PACK INTERVAL		58		160	ft., Fro		ft. to		ft.
	GRAVEL	FACK INTERVAL	From	58	ft. to		ft., Fro		ft. to		F4
_⁰I GROU	JT MATER	IAL: 1 Neat	cement 2 Cem	ent grout	3 Bentoni	te	4	Other Benton	te Holeplug		
Grout Inte	ervals: Fro	m	ft. to	ft	, From	ft	to	ft., From	0	ft. to 58	ft.
			ole contamination		,		10 Livestock	nens		andoned water well	
1 Septi		•	Lateral lines		7 Pit privy		11 Fuel storag		15 Oil	l well/Gas well	
•			Edicial IIIIco		•			90			
		2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage								har (anaaifi halaw)	
3 wate	rtight sewer		•		-	_		-		ther (specify below)	
			Cess pool Seepage pit		9 Feedyard	_	12 Fertilizer s13 Insecticide	-	None k	* * * *	
Direction fr	•		•		-	_	13 Insecticide	-		* * * *	
Direction fr FROM	•	ines 6	•	og .	-	_	13 Insecticide	storage ny feet?		nown	
FROM	rom well?	ines 6	Seepage pit)G	-	FROM	13 Insecticide How ma	storage ny feet?	None k	nown	
FROM 0	rom well?	ines 6 I Topsoil	Seepage pit)G	-	FROM 105	How ma TO 114	storage ny feet? Sand, coarse to	None k	nown	
FROM 0 3	TO 3	ines 6 Topsoil Clay, dark gra	Seepage pit LITHOLOGIC LC ay, soft)G	-	FROM 105 114	How ma TO 114 120	storage ny feet? Sand, coarse to Clay, tan	None k PLUGGING IN o fine with grav	nown	
FROM 0 3 8	TO 3 8 24.5	ines 6 Topsoil Clay, dark gra Sand, coarse	Seepage pit LITHOLOGIC LC ay, soft	0G	-	FROM 105 114 120	How ma TO 114 120 121	storage ny feet? Sand, coarse to Clay, tan Sand, coarse to	None k PLUGGING IN ofine with grav ofine	ITERVALS rel, fine to medium	
FROM 0 3 8 24.5	TO 3 8 24.5 26	ines 6 Topsoil Clay, dark gra Sand, coarse Clay, black	Seepage pit LITHOLOGIC LC ay, soft to fine		-	FROM 105 114 120 121	13 Insecticide How ma TO 114 120 121 127	storage iny feet? Sand, coarse to Clay, tan Sand, coarse to Clay, brown with	None k PLUGGING IN Define with grave Define th sand streaks	ITERVALS rel, fine to medium	
FROM 0 3 8 24.5 26	TO 3 8 24.5 26 32	Topsoil Clay, dark gra Sand, coarse Clay, black Sand, coarse	Seepage pit LITHOLOGIC LC ay, soft to fine to fine with grave		-	FROM 105 114 120 121 127	3 Insecticide How ma TO 114 120 121 127 129	storage my feet? Sand, coarse to Clay, tan Sand, coarse to Clay, brown with Sand, coarse to	None k PLUGGING IN Define with grave Define the sand streaks Define	nown ITERVALS rel, fine to medium	
FROM 0 3 8 24.5 26 32	rom well? TO 3 8 24.5 26 32 37	Topsoil Clay, dark gra Sand, coarse Clay, black Sand, coarse Clay, blue-gre	Seepage pit LITHOLOGIC LC ay, soft to fine to fine with grave		-	FROM 105 114 120 121 127 129	3 Insecticide How ma TO 114 120 121 127 129 135	storage my feet? Sand, coarse to Clay, tan Sand, coarse to Clay, brown with Sand, coarse to Clay, brown with	None k PLUGGING IN Define with grave of fine the sand streaks of fine the sand streaks	nown ITERVALS rel, fine to medium	
FROM 0 3 8 24.5 26 32 37	rom well? TO 3 8 24.5 26 32 37 57	Topsoil Clay, dark gra Sand, coarse Clay, black Sand, coarse Clay, blue-gre Clay, brown	Seepage pit LITHOLOGIC LC ay, soft to fine to fine with grave een	el, fine	9 Feedyard	FROM 105 114 120 121 127 129 135	3 Insecticide How ma TO 114 120 121 127 129 135 136	Sand, coarse to Clay, brown with Sand, coarse to Sand, coa	None k PLUGGING IN of fine with grav of fine th sand streaks of fine th sand streaks of fine	nown ITERVALS rel, fine to medium	
FROM 0 3 8 24.5 26 32	rom well? TO 3 8 24.5 26 32 37	Topsoil Clay, dark gra Sand, coarse Clay, black Sand, coarse Clay, blue-gre Clay, brown	Seepage pit LITHOLOGIC LC ay, soft to fine to fine with grave	el, fine	9 Feedyard	FROM 105 114 120 121 127 129	3 Insecticide How ma TO 114 120 121 127 129 135	Sand, coarse to Clay, brown with Sand, coarse to Clay, coarse	None k PLUGGING IN Define with grave of fine the sand streaks	nown ITERVALS rel, fine to medium	
FROM 0 3 8 24.5 26 32 37	rom well? TO 3 8 24.5 26 32 37 57	Topsoil Clay, dark gra Sand, coarse Clay, black Sand, coarse Clay, blue-gre Clay, brown	Seepage pit LITHOLOGIC LC ay, soft to fine to fine with grave een to fine with grave	el, fine	9 Feedyard	FROM 105 114 120 121 127 129 135	3 Insecticide How ma TO 114 120 121 127 129 135 136	Sand, coarse to Clay, brown with Sand, coarse to Sand, coa	None k PLUGGING IN Define with grave of fine the sand streaks	nown ITERVALS rel, fine to medium	
FROM 0 3 8 24.5 26 32 37 57	rom well? TO 3 8 24.5 26 32 37 57 68	Topsoil Clay, dark gra Sand, coarse Clay, black Sand, coarse Clay, blue-gre Clay, brown Sand, coarse Clay, brown	Seepage pit LITHOLOGIC LC ay, soft to fine to fine with grave een to fine with grave	el, fine el, medium	9 Feedyard	FROM 105 114 120 121 127 129 135 136	13 Insecticide How ma TO 114 120 121 127 129 135 136 141	Sand, coarse to Clay, brown with Sand, coarse to Clay, coarse	None k PLUGGING IN Define with grave of fine th sand streaks of fine	nown ITERVALS rel, fine to medium	
FROM 0 3 8 24.5 26 32 37 57 68	rom well? TO 3 8 24.5 26 32 37 57 68 73	Topsoil Clay, dark gra Sand, coarse Clay, black Sand, coarse Clay, blue-gre Clay, brown Sand, coarse Clay, blue-gre Clay, blue-gre Clay, brown a	Seepage pit LITHOLOGIC LC ay, soft to fine to fine with grave een to fine with grave	el, fine el, medium d streaks	9 Feedyard	FROM 105 114 120 121 127 129 135 136 141	13 Insecticide How ma TO 114 120 121 127 129 135 136 141 148	Sand, coarse to Clay, brown with Sand, coarse to Sand, coa	None k PLUGGING IN Define with grave of fine th sand streaks of fine th sand streaks of fine th sand streaks of fine th sand streak of fine th sand streak	nown ITERVALS rel, fine to medium	
FROM 0 3 8 24.5 26 32 37 57 68 73	rom well? TO 3 8 24.5 26 32 37 57 68 73 81	Topsoil Clay, dark gra Sand, coarse Clay, black Sand, coarse Clay, blue-gre Clay, brown Sand, coarse Clay, blue-gre Clay, blue-gre Clay, brown a	Seepage pit LITHOLOGIC LC ay, soft to fine to fine with grave een to fine with grave een and gray with sand	el, fine el, medium d streaks	9 Feedyard	FROM 105 114 120 121 127 129 135 136 141 148	13 Insecticide How ma TO 114 120 121 127 129 135 136 141 148 151	Sand, coarse to Clay, trown with Sand, coarse to Clay, brown with Sand, coarse to Clay, c	None k PLUGGING IN Define with grave of fine th sand streaks of fine th sand streaks of fine th sand streaks of fine th sand streak of fine th sand streak	nown ITERVALS rel, fine to medium	
FROM 0 3 8 24.5 26 32 37 57 68 73 81	rom well? TO 3 8 24.5 26 32 37 57 68 73 81 97	Topsoil Clay, dark gra Sand, coarse Clay, blue-gre Clay, brown Sand, coarse Clay, brown Sand, coarse Clay, brown Sand, coarse Clay, brown a Sand, coarse Clay, brown a	Seepage pit LITHOLOGIC LC ay, soft to fine to fine with grave een to fine with grave een and gray with sand to fine with grave	el, fine el, medium d streaks el, fine to n	9 Feedyard	FROM 105 114 120 121 127 129 135 136 141 148 151	13 Insecticide How ma TO 114 120 121 127 129 135 136 141 148 151 154	Sand, coarse to Clay, transand, coarse to Clay, brown with Sand, coarse to Clay, brown with Shale, weather	None k PLUGGING IN Define with grave of fine th sand streaks of fine th sand streaks of fine th sand streaks of fine th sand streak of fine th sand streak	nown ITERVALS rel, fine to medium	
FROM 0 3 8 24.5 26 32 37 57 68 73 81 97 98	rom well? TO 3 8 24.5 26 32 37 57 68 73 81 97 98 104	Topsoil Clay, dark gra Sand, coarse Clay, black Sand, coarse Clay, blue-gre Clay, brown Sand, coarse Clay, blue-gre Clay, brown a Sand, coarse Clay, brown a Sand, coarse Clay, tan Sand, coarse	Seepage pit LITHOLOGIC LC ay, soft to fine to fine with grave een to fine with grave een and gray with sand	el, fine el, medium d streaks el, fine to n	9 Feedyard	FROM 105 114 120 121 127 129 135 136 141 148 151	13 Insecticide How ma TO 114 120 121 127 129 135 136 141 148 151 154	Sand, coarse to Clay, transand, coarse to Clay, brown with Sand, coarse to Clay, brown with Shale, weather	None k PLUGGING IN Define with grave of fine th sand streaks of fine th sand streaks of fine th sand streaks of fine th sand streak of fine th sand streak	nown ITERVALS rel, fine to medium	
FROM 0 3 8 24.5 26 32 37 57 68 73 81 97 98 104	rom well? TO 3 8 24.5 26 32 37 57 68 73 81 97 98 104 105	Topsoil Clay, dark gra Sand, coarse Clay, black Sand, coarse Clay, brown Sand, coarse Clay, brown Sand, coarse Clay, brown a Sand, coarse Clay, brown a Sand, coarse Clay, tan Sand, coarse Clay, tan	Seepage pit LITHOLOGIC LC ay, soft to fine to fine with grave en to fine with grave en ind gray with sand to fine with grave to fine with grave	el, fine el, medium d streaks el, fine to n	9 Feedyard I to fine Interest of the second of the secon	FROM 105 114 120 121 127 129 135 136 141 148 151 154	13 Insecticide How ma TO 114 120 121 127 129 135 136 141 148 151 154	Sand, coarse to Clay, tan Sand, coarse to Clay, brown with Shale, weather Shale, black	None k PLUGGING IN Define with grave of fine th sand streaks of fine th sand streaks of fine th sand streaks of fine th sand streak	nown ITERVALS rel, fine to medium	
FROM 0 3 8 24.5 26 32 37 57 68 73 81 97 98 104	rom well? TO 3 8 24.5 26 32 37 57 68 73 81 97 98 104 105	Topsoil Clay, dark gra Sand, coarse Clay, black Sand, coarse Clay, brown Sand, coarse Clay, brown Sand, coarse Clay, brown a Sand, coarse Clay, brown a Sand, coarse Clay, tan Sand, coarse Clay, tan	Seepage pit LITHOLOGIC LC ay, soft to fine to fine with grave een to fine with grave een ind gray with sand to fine with grave to fine with grave	el, fine el, medium d streaks el, fine to n This water w	9 Feedyard I to fine Interest of the second of the secon	FROM 105 114 120 121 127 129 135 136 141 148 151 154	13 Insecticide How ma TO 114 120 121 127 129 135 136 141 148 151 154 160 (2) reconsti	Sand, coarse to Clay, tan Sand, coarse to Clay, brown with Shale, weather Shale, black	None k PLUGGING IN Define with grave Define The sand streaks Define The sand streaks Define The sand streaks Define The sand streak Defin	nown ITERVALS rel, fine to medium S S der my jurisdiction and	
FROM 0 3 8 24.5 26 32 37 57 68 73 81 97 98 104 7 CONTRA	rom well? TO 3 8 24.5 26 32 37 57 68 73 81 97 98 104 105 CTOR'S OR on (mo/day)	Topsoil Clay, dark gra Sand, coarse Clay, black Sand, coarse Clay, brown Sand, coarse Clay, brown Sand, coarse Clay, blue-gre Clay, brown a Sand, coarse Clay, tan Sand, coarse Clay, tan Sand, coarse Clay, tan Sand, coarse	Seepage pit LITHOLOGIC LC ay, soft to fine to fine with grave een to fine with grave een ind gray with sand to fine with grave to fine with grave to fine with grave	el, fine el, medium d streaks el, fine to n el, fine to n	9 Feedyard I to fine nedium vell was (1) c	FROM 105 114 120 121 127 129 135 136 141 148 151 154 onstructed	13 Insecticide How ma TO 114 120 121 127 129 135 136 141 148 151 154 160 (2) reconstand this rec	Sand, coarse to Clay, brown with Shale, weather Shale, black	None k PLUGGING IN Define with grave of fine th sand streaks of fine th sand streaks of fine th sand streak	nown ITERVALS rel, fine to medium	
FROM 0 3 8 24.5 26 32 37 57 68 73 81 97 98 104 7 CONTRA completed Water Well	70 3 8 24.5 26 32 37 57 68 73 81 97 98 104 105 CTOR'S OR on (mo/day Contractor	Topsoil Clay, dark gra Sand, coarse Clay, black Sand, coarse Clay, blue-gre Clay, brown Sand, coarse Clay, blue-gre Clay, brown a Sand, coarse Clay, brown a Sand, coarse Clay, tan Sand, coarse Clay, tan Sand, coarse Clay, tan LANDOWNER'S (//year)	Seepage pit LITHOLOGIC LC ay, soft to fine to fine with grave een to fine with grave een and gray with sand to fine with grave to fine with grave	el, fine el, medium d streaks el, fine to n This water w 12-17-02	9 Feedyard I to fine nedium vell was (1) c	FROM 105 114 120 121 127 129 135 136 141 148 151 154 onstructed	13 Insecticide How ma TO 114 120 121 127 129 135 136 141 148 151 154 160 (2) reconstand this reconstand this reconstant completed	Sand, coarse to Clay, tan Sand, coarse to Clay, brown with Sande, weather Shale, black	None k PLUGGING IN Define with grave of fine the sand streaks of fine the sand streaks of fine the sand streaks of fine the sand streak	nown ITERVALS rel, fine to medium S S der my jurisdiction and	
FROM 0 3 8 24.5 26 32 37 57 68 73 81 97 98 104 7 CONTRA completed Water Well under the b	70 3 8 24.5 26 32 37 57 68 73 81 97 98 104 105 CTOR'S OR on (mo/day Contractor rusiness na	Topsoil Clay, dark gra Sand, coarse Clay, black Sand, coarse Clay, blue-gre Clay, brown Sand, coarse Clay, brown a Sand, coarse Clay, brown a Sand, coarse Clay, tan LANDOWNER'S (/year) s License No	Seepage pit LITHOLOGIC LC ay, soft to fine to fine with grave een to fine with grave een and gray with sand to fine with grave to fine with grave CERTIFICATION: 185	el, fine el, medium d streaks el, fine to n This water w 12-17-02 Tinc.	9 Feedyard a to fine nedium nedium vell was (1) c	FROM 105 114 120 121 127 129 135 136 141 148 151 154 onstructed	13 Insecticide How ma TO 114 120 121 127 129 135 136 141 148 151 154 160 (2) reconst and this reconst completes	Sand, coarse to Clay, tan Sand, coarse to Clay, brown with Sande, weather Shale, black	None k PLUGGING IN Define with grave Define The sand streaks Define The sand streaks Define The sand streaks Define The sand streak Defin	der my jurisdiction and owledge and belief.	Kansas
FROM 0 3 8 24.5 26 32 37 57 68 73 81 97 98 104 7 CONTRA completed Water Well under the b	70 3 8 24.5 26 32 37 57 68 73 81 97 98 104 105 CTOR'S OR on (mo/day Contractor uusiness na	Topsoil Clay, dark gra Sand, coarse Clay, black Sand, coarse Clay, blue-gre Clay, brown Sand, coarse Clay, brown a Sand, coarse Clay, brown a Sand, coarse Clay, tan LANDOWNER'S (/year) s License No me of Clarke W writer or ball point pen	Seepage pit LITHOLOGIC LC ay, soft to fine to fine with grave een to fine with grave een and gray with sand to fine with grave to fine with grave CERTIFICATION: 185	el, fine el, medium d streaks el, fine to n This water w 12-17-02 T Inc. MLY and PRIM	9 Feedyard In to fine	FROM 105 114 120 121 127 129 135 136 141 148 151 154 onstructed fill in blanks, unde	13 Insecticide How ma TO 114 120 121 127 129 135 136 141 148 151 154 160 (2) reconst and this recust completes builded to the complete shadow and the complete	Sand, coarse to Clay, tan Sand, coarse to Clay, brown with Sande, black	None k PLUGGING IN Define with grave Define The sand streaks Define The sand streaks Define The sand streaks Define The sand streak Def	der my jurisdiction and owledge and belief. Kansas Department of He	Kansas