			*********	VELL RECORD	Form WWC-5	KSA 82a	1212	
		ER WELL:	Fraction	3 T. 3 T. 3		tion Number	Township Number	Range Number
County:			NW 1/4	NW 1/4 NW		26	T 23 S	R 3
		from nearest town o	•	ess of well if locate	ed within city?			
		t of Burrtor						
		NER: Equus Be				** :		
RR#, St. A	Address, Box	(# : 313 Spri	ıce				Board of Agriculture,	Division of Water Resources
		Halstead			Application Number:			
					246	# ELEVA	TION:	
AN "X"	IN SECTIO	BOX:	oth(s) Groundwat	or Enguintered 1	14			1
- 0	<u> </u>						face measured on mo/day/yr	
		WE						
-	- NW	NE					ter hours pu	. •
1	- 1						ter hours pu	
w -	- 1	F Bor	re Hole Diameter	in. to		ft., a	andin	n. to
₹ "	!!!	, WE	ELL WATER TO E	BE USED AS:	5 Public water	er supply	8 Air conditioning 11	Injection well
7	cw/	SE	1 Domestic	3 Feedlot			9 Dewatering 12	
	- >W	3	2 Irrigation	4 Industrial	7 Lawn and g	garden only	0 Monitoring well … たB	.16.C
1 1	i	ı Wa	as a chemical/bact	teriological sample	submitted to D	epartment? Ye	s, If yes	, mo/day/yr sample was sub-
ı –		mitt	ted			Wat	er Well Disinfected? Yes	No X
5 TYPE C	OF BLANK C	ASING USED:	5	Wrought iron	8 Concre		CASING JOINTS: Glue	
1 Ste		3 RMP (SR)		Asbestos-Cement		(specify below		ded
2 PV		4 ABS		Fiberglass		• •	•	aded
	_						ft., Dia	
	_			, weight I			t. Wall thickness or gauge N	
		R PERFORATION M			7 PV		10 Asbestos-cem	
1 Ste		3 Stainless ste		Fiberglass	8 RM)
2 Bra	ass	4 Galvanized s	steel 6	Concrete tile	9 AB	S	12 None used (or	pen hole)
SCREEN (OR PERFOR	RATION OPENINGS	ARE:	5 Gauz	ed wrapped		8 Saw cut	11 None (open hole)
1 Co	ntinuous slo	t <u>3 Mill sl</u>	lot	6 Wire	wrapped		9 Drilled holes	
2 Lo	uvered shutt	er 4 Key p		7 Torch			10 Other (specify)	
SCREEN-F	PERFORATE	D INTERVALS:	From	36 ft. to .	246	ft., Fron	n ft.	toft.
			From	ft. to .		ft., Fron	n ft. [.]	toft.
	RAVEL PA		From					toft.
				···		π Fror	Π π. ˈ	
			From	ft. to	270			
6 GROUT	MATERIAL		From	ft. to		ft., Fron	n ft.	to ft.
	MATERIAL	: 1 Neat ceme	From 2 C	ft. to	3 Bento	ft., From	n ft. : Other	to ft.
Grout Inter	vals: From	: 1 Neat ceme	From 2 C to	ft. to Cement grout . ft., From	3 Bento	ft., From	n ft. : Other	to ft
Grout Inter What is the	vals: From e nearest sc	: 1 Neat cement of the state of possible con	From ent 2 0 to226 stamination: Nor	ft. to Cement grout . ft., From ne within 1/	3 Bento	ft., From	n ft. Other ft., From ock pens 14 A	to ft
Grout Inter What is the 1 Se	vals: From e nearest so ptic tank	: 1 Neat cement of the first of	ent 2 0 to226 Nor nes	ft. to Cement grout ft., From ne within 1/ 7 Pit privy	3 Bento ft. '4 Mile	ft., From onite 4 to	n ft. Other ft., From ock pens 14 A	to ft. . ft. to
Grout Inter What is the 1 Se 2 Se	vals: From e nearest so ptic tank wer lines	: 1 Neat cement 1. 1 Ne	From ent 2 0 to226 stamination: Nor nes	ft. to Cement grout ft., From ne within 1/ 7 Pit privy 8 Sewage lag	3 Bento ft. '4 Mile	ft., Fron the first firs	n ft	to ft
Grout Inter What is the 1 Se 2 Se 3 Wa	vals: From e nearest so ptic tank wer lines atertight sew	: 1 Neat cement of the first of	From ent 2 0 to226 stamination: Nor nes	ft. to Cement grout ft., From ne within 1/ 7 Pit privy	3 Bento ft. '4 Mile	ft., Fron onite 4 to	n ft. Other ft., From cock pens 14 A storage 15 C zer storage 16 C cicide storage	to ft. . ft. to
Grout Inter What is the 1 Se 2 Se 3 Wa Direction for	vals: From e nearest so ptic tank wer lines atertight sew rom well?	: 1 Neat cemmen	From ent 2 0 to226 stamination: Nor nes ol	ft. to Cement grout ft., From ne within 1/ 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento ft. ft. 4 Mile	ft., Fron onite 4 to	n ft. Other ft., From ock pens 14 A storage 15 C zer storage 16 C icide storage ny feet?	to ft. . ft. to
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	vals: From e nearest so ptic tank wer lines atertight sew rom well?	: 1 Neat cerm 1 Neat cerm 1 Neat cerm 2 Lateral lin 3 Cess poor 2 Lateral lines 4 Seepage	From ent 2 0 to226 stamination: Nor nes	ft. to Cement grout ft., From ne within 1/ 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento ft. '4 Mile	ft., Fron onite 4 to	n ft. Other ft., From cock pens 14 A storage 15 C zer storage 16 C cicide storage	to ft. . ft. to
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0	vals: From e nearest so ptic tank wer lines atertight sew rom well?	: 1 Neat cerm 1 Neat cerm 1 Neat cerm 2 Lateral lift 5 Cess poor 2 Lateral lift 5 Cess poor 3 Seepage	From ent 2 C to	ft. to Cement grout ft., From ne within 1/ 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento ft. ft. 4 Mile	ft., Fron onite 4 to	n ft. Other ft., From ock pens 14 A storage 15 C zer storage 16 C icide storage ny feet?	to ft. . ft. to
Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 0 5	vals: From e nearest so ptic tank wer lines atertight sew rom well?	1 Neat cemen	From ent 2 C to226 Intamination: Nor nes of pit LITHOLOGIC LOG	ft. to Cement grout ft., From ne within 1/ 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento ft. ft. 4 Mile	ft., Fron onite 4 to	n ft. Other ft., From ock pens 14 A storage 15 C zer storage 16 C icide storage ny feet?	to ft. . ft. to
Grout Inter What is the 1 Se 2 Se 3 Wa Direction for	vals: From e nearest so ptic tank wer lines atertight sew rom well?	: 1 Neat cerm 1 Neat cerm 1 Neat cerm 2 Lateral lift 5 Cess poor 2 Lateral lift 5 Cess poor 3 Seepage	From ent 2 C to226 Intamination: Nor nes of pit LITHOLOGIC LOG	ft. to Cement grout ft., From ne within 1/ 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento ft. ft. 4 Mile	ft., Fron onite 4 to	n ft. Other ft., From ock pens 14 A storage 15 C zer storage 16 C icide storage ny feet?	to ft. . ft. to
Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 0 5	vals: From e nearest so ptic tank wer lines atertight sew rom well?	1 Neat cemen	From ent 2 C to 226 stamination: Nor nes of pit LITHOLOGIC LOC & Gravel	ft. to Cement grout ft., From ne within 1/ 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento ft. ft. 4 Mile	ft., Fron onite 4 to	n ft. Other ft., From ock pens 14 A storage 15 C zer storage 16 C icide storage ny feet?	to ft. . ft. to
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 22	vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 5 22 27	1 Neat cerm 1 Neat cerm 1 Neat cerm 2 Lateral lii 5 Cess poo 2 Interest of Seepage Top Soil Course Sand Gray Clay Medium Sand	From ent 2 C to 226 stamination: Nor nes of pit LITHOLOGIC LOC & Gravel	ft. to Cement grout ft., From ne within 1/ 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento ft. ft. 4 Mile	ft., Fron onite 4 to	n ft. Other ft., From ock pens 14 A storage 15 C zer storage 16 C icide storage ny feet?	to ft. . ft. to
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 22 27 29	vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 5 22 27 29 33	1 Neat cemen	From ent 2 C to 226 Itamination: Nor nes of pit LITHOLOGIC LOC & Grave1	ft. to Cement grout ft., From e within 1/ 7 Pit privy 8 Sewage lag 9 Feedyard G	3 Bento ft. ft. 4 Mile	ft., Fron onite 4 to	n ft. Other ft., From ock pens 14 A storage 15 C zer storage 16 C icide storage ny feet?	to ft. . ft. to
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 22 27 29 33	vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 5 22 27 29 33 45	1 Neat cemen	From ent 2 C to 226 Itamination: Nor nes of pit LITHOLOGIC LOC & Grave1	ft. to Cement grout ft., From ne within 1/ 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento ft. ft. 4 Mile	ft., Fron onite 4 to	n ft. Other ft., From ock pens 14 A storage 15 C zer storage 16 C icide storage ny feet?	to ft. . ft. to
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 22 27 29 33 45	vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 5 22 27 29 33 45 66	1 Neat cemen 0 ft. in urce of possible con 4 Lateral lin 5 Cess poor er lines 6 Seepage Top Soil Course Sand Gray Clay Medium Sand Gray Clay Fine Gray Sand Gray Clay Fine Gray Clay	From ent 2 C to 226 Itamination: Nor nes of pit LITHOLOGIC LOC & Grave1	ft. to Cement grout ft., From ne within 1/ 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento ft. ft. 4 Mile	ft., Fron onite 4 to	n ft. Other ft., From ock pens 14 A storage 15 C zer storage 16 C icide storage ny feet?	to ft. . ft. to
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 22 27 29 33 45 66	vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 5 22 27 29 33 45 66 70	1 Neat cemen 0 ft. in urce of possible con 4 Lateral lin 5 Cess poor er lines 6 Seepage Top Soil Course Sand Gray Clay Medium Sand Gray Clay Fine Gray Sand Gray Clay Fine Gray Clay Fine Sand	From ent 2 C to 226 Itamination: Nor nes of pit LITHOLOGIC LOC & Grave1	ft. to Cement grout ft., From ne within 1/ 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento ft. ft. 4 Mile	ft., Fron onite 4 to	n ft. Other ft., From ock pens 14 A storage 15 C zer storage 16 C icide storage ny feet?	to ft. . ft. to
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 22 27 29 33 45 66 70	vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 5 22 27 29 33 45 66 70 76	1 Neat cemen 0 ft. in urce of possible con 4 Lateral lin 5 Cess poor er lines 6 Seepage Top Soil Course Sand Gray Clay Medium Sand Gray Clay Fine Gray Sand Gray Clay Fine Sand Gray Clay Fine Sand Gray Clay	From ent 2 C to 226 Intamination: Nor nes pit LITHOLOGIC LOC & Gravel	ft. to Cement grout ft., From ne within 1/ 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento ft. ft. 4 Mile	ft., Fron onite 4 to	n ft. Other ft., From ock pens 14 A storage 15 C zer storage 16 C icide storage ny feet?	to ft. . ft. to
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 22 27 29 33 45 66 70 76	vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 5 22 27 29 33 45 66 70 76 144	1 Neat cemen 0 ft. in urce of possible con 4 Lateral lin 5 Cess poor er lines 6 Seepage Top Soil Course Sand Gray Clay Medium Sand Gray Clay Fine Gray Sand Gray Clay Fine Gray Clay Fine Sand Gray Clay Fine Sand Gray Clay Fine Sand Gray Clay Fine to MEdium Fine Fine Fine Fine Fine Fine Fine Fine	From ent 2 C to 226 Intamination: Nor nes of pit LITHOLOGIC LOC & Gravel and ium Sand	ft. to Cement grout ft., From ne within 1/ 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento ft. ft. 4 Mile	ft., Fron onite 4 to	n ft. Other ft., From ock pens 14 A storage 15 C zer storage 16 C icide storage ny feet?	to ft. . ft. to
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 22 27 29 33 45 66 70 76 144	vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 5 22 27 29 33 45 66 70 76 144 150	1 Neat cemen 0 ft. in urce of possible con 4 Lateral lin 5 Cess poor er lines 6 Seepage Top Soil Course Sand Gray Clay Medium Sand Gray Clay Fine Gray Sand Gray Clay Fine Sand Gray Clay Fine Sand Gray Clay Fine Lo MEd Tan Sandy C	From ent 2 C to 226 Itamination: Nor nes ol pit LITHOLOGIC LOC & Gravel and ium Sand lay	ft. to Cement grout ft., From ne within 1/ 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento ft. ft. 4 Mile	ft., Fron onite 4 to	n ft. Other ft., From ock pens 14 A storage 15 C zer storage 16 C icide storage ny feet?	to ft. . ft. to
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 22 27 29 33 45 66 70 76 144 150	vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 5 22 27 29 33 45 66 70 76 144 150 246	1 Neat cemen 0 ft. in urce of possible con 4 Lateral lin 5 Cess poor er lines 6 Seepage Top Soil Course Sand Gray Clay Medium Sand Gray Clay Fine Gray Sand Gray Clay Fine Sand Gray Clay Fine Sand Gray Clay Fine Lo MEd Tan Sandy C. Fine To Med	From ent 2 C to 226 Itamination: Nor nes ol pit LITHOLOGIC LOC & Gravel and ium Sand lay	ft. to Cement grout ft., From ne within 1/ 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento ft. ft. 4 Mile	ft., Fron onite 4 to	n ft. Other ft., From ock pens 14 A storage 15 C zer storage 16 C icide storage ny feet?	to ft. . ft. to
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 22 27 29 33 45 66 70 76 144	vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 5 22 27 29 33 45 66 70 76 144 150 246	1 Neat cemen 0 ft. in urce of possible con 4 Lateral lin 5 Cess poor er lines 6 Seepage Top Soil Course Sand Gray Clay Medium Sand Gray Clay Fine Gray Sand Gray Clay Fine Sand Gray Clay Fine Sand Gray Clay Fine Lo MEd Tan Sandy C	From ent 2 C to 226 Itamination: Nor nes ol pit LITHOLOGIC LOC & Gravel and ium Sand lay	ft. to Cement grout ft., From ne within 1/ 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento ft. ft. 4 Mile	ft., Fron onite 4 to	n ft. Other ft., From ock pens 14 A storage 15 C zer storage 16 C icide storage ny feet?	to ft. . ft. to
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 22 27 29 33 45 66 70 76 144 150	vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 5 22 27 29 33 45 66 70 76 144 150 246	1 Neat cemen 0 ft. in urce of possible con 4 Lateral lin 5 Cess poor er lines 6 Seepage Top Soil Course Sand Gray Clay Medium Sand Gray Clay Fine Gray Sand Gray Clay Fine Sand Gray Clay Fine Sand Gray Clay Fine Lo MEd Tan Sandy C. Fine To Med	From ent 2 C to 226 Itamination: Nor nes ol pit LITHOLOGIC LOC & Gravel and ium Sand lay	ft. to Cement grout ft., From ne within 1/ 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento ft. ft. 4 Mile	ft., Fron onite 4 to	n ft. Other ft., From ock pens 14 A storage 15 C zer storage 16 C icide storage ny feet?	to ft. . ft. to
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 22 27 29 33 45 66 70 76 144 150 246	vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 5 22 27 29 33 45 66 70 76 144 150 246 250	1 Neat cemen 0 ft. in urce of possible con 4 Lateral lin 5 Cess poor er lines 6 Seepage Top Soil Course Sand Gray Clay Medium Sand Gray Clay Fine Gray Sand Gray Clay Fine Sand Gray Clay Fine Sand Gray Clay Fine to MEd Tan Sandy C. Fine To Med Gray Shale	From ent 2 C to 226 Itamination: Nor nes of pit LITHOLOGIC LOC & Gravel and ium Sand lay ium Sand	ft. to Cement grout ft., From ft., From Pe within 1/ 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento ft. '4 Mile soon	ft., Fron onite 4 to	m ft. Other ft., From ock pens 14 A storage 15 C zer storage 16 C icide storage ny feet? PLUGGING	to ft. ft. to
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 22 27 29 33 45 66 70 76 144 150 246	vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 5 22 27 29 33 45 66 70 76 144 150 246 250	1 Neat cemen 0 ft. in urce of possible con 4 Lateral lin 5 Cess poor er lines 6 Seepage Top Soil Course Sand Gray Clay Medium Sand Gray Clay Fine Gray Sand Gray Clay Fine Sand Gray Clay Fine Sand Gray Clay Fine to MEd Tan Sandy C. Fine To Med Gray Shale	From ent 2 C to 226 Itamination: Nor nes of pit LITHOLOGIC LOC & Gravel and ium Sand lay ium Sand	ft. to Cement grout ft., From ft., From Pe within 1/ 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bento ft. '4 Mile soon	ft., Fron onite 4 to	n ft. Other ft., From ock pens 14 A storage 15 C zer storage 16 C icide storage ny feet?	to ft. ft. to
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 22 27 29 33 45 66 70 76 144 150 246	vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 5 22 27 29 33 45 66 70 76 144 150 246 250	1 Neat cemen 0 ft. in urce of possible con 4 Lateral lin 5 Cess poor er lines 6 Seepage Top Soil Course Sand Gray Clay Medium Sand Gray Clay Fine Gray Sand Gray Clay Fine Sand Gray Clay Fine Sand Gray Clay Fine To Med Tan Sandy C Fine To Med Gray Shale	From ent 2 C to 226 Itamination: Nor nes of pit LITHOLOGIC LOC & Gravel and ium Sand lay ium Sand CERTIFICATION	ft. to Cement grout ft., From ft., From Pe within 1/ 7 Pit privy 8 Sewage lag 9 Feedyard G	3 Bento ft. '4 Mile soon FROM	ft., Fron onite 4 to	m ft. Other ft., From ock pens 14 A storage 15 C zer storage 16 C icide storage ny feet? PLUGGING	to ft. ft. to
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 5 22 27 29 33 45 66 70 76 144 150 246	vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 5 22 27 29 33 45 66 70 76 144 150 246 250 RACTOR'S Con (mo/day/	1 Neat cemen 0 ft. in urce of possible con 4 Lateral lin 5 Cess poor er lines 6 Seepage Top Soil Course Sand Gray Clay Medium Sand Gray Clay Fine Gray Sand Gray Clay Fine Sand Gray Clay Fine Sand Gray Clay Fine to MEd Tan Sandy C Tan Sandy C Fine To Med Gray Shale OR LANDOWNER'S Eyear) 10-	From ent 2 C to 226 Itamination: Nor nes of pit LITHOLOGIC LOC & Gravel and ium Sand lay ium Sand CERTIFICATION 1890	ft. to Cement grout ft., From e within 1/ 7 Pit privy 8 Sewage lag 9 Feedyard G	3 Bento ft. '4 Mile soon FROM	ft., Fron nite 4 to	n ft. Other	to ft. ft. to
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fi FROM 0 5 22 27 29 33 45 66 70 76 144 150 246 7 CONTF completed Water Well	vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 5 22 27 29 33 45 66 70 76 144 150 246 250 RACTOR'S Con (mo/day/	I Neat cement of the control of possible control of possible control of Lateral ling of Cess poor of the course of Seepage of the course of Seepage of the course of Seepage of the course of Sand of Cess of	From ent 2 C to 226 Itamination: Nor nes of pit LITHOLOGIC LOC & Gravel and ium Sand lay ium Sand CERTIFICATION 18–90	ft. to Cement grout ft., From e within 1/ 7 Pit privy 8 Sewage lag 9 Feedyard G : This water well w	3 Bento ft. '4 Mile soon FROM	ft., Fron the first of the firs	n ft. Other	to ft. ft. to
Grout Inter What is the 1 See 2 See 3 Wat Direction fr FROM 0 5 22 27 29 33 45 66 70 76 144 150 246 7 CONTF completed Water Well under the	rvals: From e nearest so ptic tank wer lines atertight sew rom well? TO 5 22 27 29 33 45 66 70 76 144 150 246 250 RACTOR'S (on (mo/day/business name)	1 Neat cemen 0 ft. in urce of possible con 4 Lateral lin 5 Cess poor er lines 6 Seepage Top Soil Course Sand Gray Clay Medium Sand Gray Clay Fine Gray Sine Gray Clay Fine To Medium Sand Gray Shale OR LANDOWNER'S Syear) 10-5 Sticense No The of Peters	From ent 2 C to 226 Itamination: Nor nes of pit LITHOLOGIC LOC & Gravel and ium Sand lay ium Sand CERTIFICATION 18-90 on Irrigat:	ft. to Cement grout ft., From e within 1/ 7 Pit privy 8 Sewage lag 9 Feedyard G This water well w This Water V ion, Inc.	3 Bento ft. '4 Mile loon FROM ras (1) constru	ft., Fron nite 4 to	n ft. Other	to ft.