1 100	~			R WELL RECORD	Form WWC-5	KSA 82a-			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
	ON OF WATE	R WELL:	Fraction		3	ion Number	Township Nu	mber	Range Nu	-
County:	Thomas		SW 1/4		NW 1/4	21	т 10	S	в 36	E(W)
Distance ar	nd direction fi	rom nearest towr	n or city street ad	dress of well if locate	d within city?					*
-				rewster, KS						
2 WATER	WELL OWN	ER: Kansas	Geological	. Survey						
RR#, St. A	Address, Box	# : 1930 Cd	onstant Ave	•			Board of Ag	riculture, D	ivision of Water	Resource
			çe, KS				Application			
LOCATE	WELL'S LO	CATION WITH	DEPTH OF CO	OMPLETED WELL	152	ft FLEVAT	ION: 3326			
-' AN "X" I	IN SECTION	BOX:	그 Depth(s) Groundy	vater Encountered 1	103.1	ft 2	1011, 1.0320, 1	ft 3		fi
T	i i	,	WELL'S STATIC	WATER LEVEL . 10	3.1 ft be	alow land surfa	ace measured on	mo/day/yr		
1	•		Pump	test data: Well water	ar was	the th	or	hours nur	onina	anm
4400	- NW	- NE		gpm: Well wate						
a) V	1			ter 5 in. to						
M X		announcement of E. E.	WELL WATER TO		5 Public water					,H.
-	i		1 Domestic				•		njection well	. I A
€	- SW	SE	2 Irrigation		6 Oil field wat				Other (Specify b	
		! ! ! .					Observation wel			
<u> </u>		HISHMOODING COMMONWACCOMMINED		acteriological sample s	submitted to De					
E TYPE O)		mitted	P* 146			er Well Disinfected			X
wind.		SING USED:		5 Wrought iron	8 Concre		CASING JOIN		•	
1 Ste		3 RMP (SR	•	6 Asbestos-Cement		specify below;			ed	
2 PV	<u>-</u>	4 ABS	120 4	7 Fiberglass ft., Dia				Threa	ded	
Blank casin	ng diameter .	4	n. to . f . 🧺 🥦	元 ft., Dia	in. to		ft., Dia	i	n. to	ft.
				in., weight						• • • • • • • • • • • • • • • • • • • •
		PERFORATION			7 PV			stos-cemei		
1 Ste		3 Stainless		5 Fiberglass	8 RM		11 Othe	r (specify)		
2 Bra		4 Galvanize		6 Concrete tile	9 ABS	6	12 None	used (ope	en hole)	
SCREEN OR PERFORATION OPENINGS ARE:				5 Gauzed wrapped			8 Saw cut		11 None (open	hole)
1 Continuous slot 3 Mill slot				6 Wire wrapped			9 Drilled holes			
	ivered shuttei	•		7 Torch			10 Other (specify)			
SCREEN-P	PERFORATED	INTERVALS:		$5.2\ldots$ ft. to						
			From	ft. to		ft., From		ft. to)	
G	RAVEL PACI	K INTERVALS:	From 1	$52\ldots\ldots$ ft. to \ldots	106	ft., From		ft. to)	
 			From 1.	ft. to	106	ft., From		ft. to)	ft.
 	MATERIAL	1 Neat co	From1	ft. to	(106	ft., From	Nebos Tradical	ft. to)	ft.
 	MATERIAL	1 Neat co	From1	ft. to	(106	ft., From	Nebos Tradical	ft. to)	ft.
6 GROUT Grout Inten What is the	MATERIAL: vals: From nearest sou	1 Neat co	From 21. From 21. It to 21.	ft. to	(106	ft., From	Other Vo1c	ft. to)	ft.
6 GROUT Grout Inten What is the	MATERIAL: vals: From	1 Neat ce 106	From 1 From	ft. to	(106	ft., From	Other Volci	ft. to ft. to		ft.
6 GROUT Grout Interv What is the	MATERIAL: vals: From nearest sou	1 Neat ce	From 1 From	ft. to 2 Cement grout ft., From . 21.	③Bento:	ft., From hite 4-C o0 10 Livesto 11 Fuel s	Other Volci	ay	ft. to	ft.
GROUT Grout Interv What is the 1 Sep 2 Sev	MATERIAL: vals: From e nearest sou otic tank wer lines	1 Neat ce 106	From 1. From ement	ft. to 2 Cement grout ft., From . 21. 7 Pit privy	③Bento:	ft., From hite 4-0 00 10 Livesto 11 Fuel s 12 Fertiliz	Other Volci	ay	. ft. to	ft.
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction fr	MATERIAL: vals: From a nearest sou offic tank wer lines tertight sewer	1 Neat ce 106 f rce of possible c 4 Latera 5 Cess p	From 1. From ement	ft. to 2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard	③Bento:	ft., From hite 4-0 00 10 Livesto 11 Fuel s 12 Fertiliz	Other Volci ft., From ock pens torage er storage cide storage	ay	. ft. to	ft.
GROUT Grout Intervention What is the 1 Sep 2 Sev 3 War Direction fre	MATERIAL: vals: From e nearest sou otic tank wer lines tertight sewer om well?	1 Neat ce 106f rce of possible c 4 Latera 5 Cess p r lines 6 Seepa	From 1. From ement	ft. to 2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard	③Bento:	ft., From hite 4-C o0 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti	other Volci ft., From ock pens torage er storage cide storage y feet?	ay	ft. to	ft.
GROUT Grout Intervention What is the 1 Sep 2 Sev 3 War Direction fre	MATERIAL: vals: From nearest sou otic tank wer lines tertight sewer om well? TO 31///	1 Neat ce 106	From1	ft. to 2 Cement grout ft., From . 21. 7 Pit privy 8 Sewage lage 9 Feedyard	3 Benton	ft., From hite 4-C o0 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	other Volci ft., From ock pens torage er storage cide storage y feet?	14 Ab	ft. to	ft.
GROUT Grout Intervention What is the 1 Sep 2 Sev 3 Wat Direction for FROM 0 31	MATERIAL: vals: From nearest sou bitic tank wer lines tertight sewer om well? TO 31 // 60 / 7	1 Neat ce 106	From 1. From 1. From 21	ft. to 2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard	3 Benton	ft., From hite 4-C o0 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	other Volci ft., From ock pens torage er storage cide storage y feet?	14 Ab	ft. to	ft.
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wat Direction from 0 31 60	MATERIAL: vals: From e nearest sou otic tank wer lines tertight sewer om well? TO 31// 60//7 61//4	1 Neat ce106	From1. From mement 2 ft. to21 contamination: al lines pool age pit LITHOLOGIC L Gravel, unce	ft. to 2 Cement grout ft., From . 21. 7 Pit privy 8 Sewage lage 9 Feedyard	3 Benton	ft., From hite 4-C o0 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	other Volci ft., From ock pens torage er storage cide storage y feet?	14 Ab	ft. to	ft.
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction fre FROM 0 31 60 61	MATERIAL: vals: From e nearest sou otic tank wer lines stertight sewer om well? TO 31// 60//7 61//4 63//7	1 Neat ce106	From1. From ement 2 ft. to21 contamination: al lines pool age pit LITHOLOGIC L Fravel, unce fine sand gravel	ft. to 2 Cement grout ft., From . 21. 7 Pit privy 8 Sewage lage 9 Feedyard	3 Benton	ft., From hite 4-C o0 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	other Volci ft., From ock pens torage er storage cide storage y feet?	14 Ab	ft. to	ft.
GROUT Grout Intervention What is the September 1 September 2 Sevention for FROM 0 31 60 61 63	MATERIAL: vals: From e nearest sou bitic tank wer lines stertight sewer om well? TO 31// 60//7 61//4 63//7 830//	1 Neat ce 106 free of possible of 4 Latera 5 Cess prines 6 Seepa Clay Sand and G Clay and f Sand and g Clay, silt	From1. From ement 2 ft. to21 contamination: al lines pool age pit LITHOLOGIC L Fravel, unce fine sand gravel and aand	ft. to 2 Cement grout ft., From . 21. 7 Pit privy 8 Sewage lage 9 Feedyard	3 Benton	ft., From hite 4-C o0 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	other Volci ft., From ock pens torage er storage cide storage y feet?	14 Ab	ft. to	ft.
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction fre FROM 0 31 60 61	MATERIAL: vals: From e nearest sou bitic tank wer lines stertight sewer om well? TO 31// 60//7 61//4 63// 83//4	1 Neat ce106	From1. From ement 2 ft. to21 contamination: al lines pool age pit LITHOLOGIC L Fravel, unce fine sand gravel and aand	ft. to 2 Cement grout ft., From . 21. 7 Pit privy 8 Sewage lage 9 Feedyard	3 Benton	ft., From hite 4-C o0 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	other Volci ft., From ock pens torage er storage cide storage y feet?	14 Ab	ft. to	ft.
GROUT Grout Intervention What is the September 1 September 2 Sevention for FROM 0 31 60 61 63	MATERIAL: vals: From e nearest sou bitic tank wer lines stertight sewer om well? TO 31// 60//7 61//4 63//7 830//	1 Neat ce 106 free of possible of 4 Latera 5 Cess prines 6 Seepa Clay Sand and G Clay and f Sand and g Clay, silt	From1. From ement 2 ft. to21 contamination: al lines pool age pit LITHOLOGIC L Fravel, unce fine sand gravel and aand	ft. to 2 Cement grout ft., From . 21. 7 Pit privy 8 Sewage lage 9 Feedyard	3 Benton	ft., From hite 4-C o0 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	other Volci ft., From ock pens torage er storage cide storage y feet?	14 Ab	ft. to	ft.
GROUT Grout Intervention What is the September 1 September 2 Sevention for FROM 0 31 60 61 63	MATERIAL: vals: From e nearest sou bitic tank wer lines stertight sewer om well? TO 31// 60//7 61//4 63//7 830//	1 Neat ce 106 free of possible of 4 Latera 5 Cess prines 6 Seepa Clay Sand and G Clay and f Sand and g Clay, silt	From1. From ement 2 ft. to21 contamination: al lines pool age pit LITHOLOGIC L Fravel, unce fine sand gravel and aand	ft. to 2 Cement grout ft., From . 21. 7 Pit privy 8 Sewage lage 9 Feedyard	3 Benton	ft., From hite 4-C o0 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	other Volci ft., From ock pens torage er storage cide storage y feet?	14 Ab	ft. to	ft.
GROUT Grout Intervention What is the September 1 September 2 Sevention for FROM 0 31 60 61 63	MATERIAL: vals: From e nearest sou bitic tank wer lines stertight sewer om well? TO 31// 60//7 61//4 63//7 830//	1 Neat ce 106 free of possible of 4 Latera 5 Cess prines 6 Seepa Clay Sand and G Clay and f Sand and g Clay, silt	From1. From ement 2 ft. to21 contamination: al lines pool age pit LITHOLOGIC L Fravel, unce fine sand gravel and aand	ft. to 2 Cement grout ft., From . 21. 7 Pit privy 8 Sewage lage 9 Feedyard	3 Benton	ft., From hite 4-C o0 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	other Volci ft., From ock pens torage er storage cide storage y feet?	14 Ab	ft. to	ft.
GROUT Grout Intervention What is the September 1 September 2 Sevention for FROM 0 31 60 61 63	MATERIAL: vals: From e nearest sou bitic tank wer lines stertight sewer om well? TO 31// 60//7 61//4 63//7 830//	1 Neat ce 106 free of possible of 4 Latera 5 Cess prines 6 Seepa Clay Sand and G Clay and f Sand and g Clay, silt	From1. From ement 2 ft. to21 contamination: al lines pool age pit LITHOLOGIC L Fravel, unce fine sand gravel and aand	ft. to 2 Cement grout ft., From . 21. 7 Pit privy 8 Sewage lage 9 Feedyard	3 Benton	ft., From hite 4-C o0 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	other Volci ft., From ock pens torage er storage cide storage y feet?	14 Ab	ft. to	ft.
GROUT Grout Intervention What is the September 1 September 2 Sevention for FROM 0 31 60 61 63	MATERIAL: vals: From e nearest sou bitic tank wer lines stertight sewer om well? TO 31// 60//7 61//4 63//7 830//	1 Neat ce 106 free of possible of 4 Latera 5 Cess prines 6 Seepa Clay Sand and G Clay and f Sand and g Clay, silt	From1. From ement 2 ft. to21 contamination: al lines pool age pit LITHOLOGIC L Fravel, unce fine sand gravel and aand	ft. to 2 Cement grout ft., From . 21. 7 Pit privy 8 Sewage lage 9 Feedyard	3 Benton	ft., From hite 4-C o0 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	other Volci ft., From ock pens torage er storage cide storage y feet?	14 Ab	ft. to	ft.
GROUT Grout Intervention What is the September 1 September 2 Sevention for FROM 0 31 60 61 63	MATERIAL: vals: From e nearest sou bitic tank wer lines stertight sewer om well? TO 31// 60//7 61//4 63//7 830//	1 Neat ce 106 free of possible of 4 Latera 5 Cess prines 6 Seepa Clay Sand and G Clay and f Sand and g Clay, silt	From1. From ement 2 ft. to21 contamination: al lines pool age pit LITHOLOGIC L Fravel, unce fine sand gravel and aand	ft. to 2 Cement grout ft., From . 21. 7 Pit privy 8 Sewage lage 9 Feedyard	3 Benton	ft., From hite 4-C o0 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	other Volci ft., From ock pens torage er storage cide storage y feet?	14 Ab	ft. to	ft.
GROUT Grout Intervention What is the September 1 September 2 Sevention for FROM 0 31 60 61 63	MATERIAL: vals: From e nearest sou bitic tank wer lines stertight sewer om well? TO 31// 60//7 61//4 63//7 830//	1 Neat ce 106 free of possible of 4 Latera 5 Cess prines 6 Seepa Clay Sand and G Clay and f Sand and g Clay, silt	From1. From ement 2 ft. to21 contamination: al lines pool age pit LITHOLOGIC L Fravel, unce fine sand gravel and aand	ft. to 2 Cement grout ft., From . 21. 7 Pit privy 8 Sewage lage 9 Feedyard	3 Benton	ft., From hite 4-C o0 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	other Volci ft., From ock pens torage er storage cide storage y feet?	14 Ab	ft. to	ft.
GROUT Grout Intervention What is the September 2 Sevention for FROM Oncomparison 31 60 61 63	MATERIAL: vals: From e nearest sou bitic tank wer lines stertight sewer om well? TO 31// 60//7 61//4 63//7 830//	1 Neat ce 106 free of possible of 4 Latera 5 Cess prines 6 Seepa Clay Sand and G Clay and f Sand and g Clay, silt	From1. From ement 2 ft. to21 contamination: al lines pool age pit LITHOLOGIC L Fravel, unce fine sand gravel and aand	ft. to 2 Cement grout ft., From . 21. 7 Pit privy 8 Sewage lage 9 Feedyard	3 Benton	ft., From hite 4-C o0 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	other Volci ft., From ock pens torage er storage cide storage y feet?	14 Ab	ft. to	ft.
GROUT Grout Intervention What is the September 1 September 2 Sevention for FROM 0 31 60 61 63	MATERIAL: vals: From e nearest sou bitic tank wer lines stertight sewer om well? TO 31// 60//7 61//4 63//7 830//	1 Neat ce 106 free of possible of 4 Latera 5 Cess prines 6 Seepa Clay Sand and G Clay and f Sand and g Clay, silt	From1. From ement 2 ft. to21 contamination: al lines pool age pit LITHOLOGIC L Fravel, unce fine sand gravel and aand	ft. to 2 Cement grout ft., From . 21. 7 Pit privy 8 Sewage lage 9 Feedyard	3 Benton	ft., From hite 4-C o0 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	other Volci ft., From ock pens torage er storage cide storage y feet?	14 Ab	ft. to	ft.
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wat Direction fre FROM 0 31 60 61 63 83	MATERIAL: vals: From e nearest sou otic tank wer lines stertight sewer om well? TO 31// 60//7 61//4 63// 83//4 152//	1 Neat ce106 f rce of possible ce 4 Latera 5 Cess per clines 6 Seepa Clay Sand and Ge Clay and f Sand and ge Clay, silt sand and ge	From	ft. to 2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard OG onsolidated	3 Benton ft. 1	ft., From hite 4-0 0. 0 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man TO	other Vo1ci ft., From ock pens torage er storage cide storage y feet?	14 Ab 15 Oi 16 Ot	ft. to	ft.
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction fre FROM 0 31 60 61 63 83	MATERIAL: vals: From e nearest sou otic tank wer lines stertight sewer om well? TO 310// 60//7 6104 63// 63//7 8304 152/7	1 Neat ce106	From1. From ement 2 ft. to21 contamination: al lines pool age pit LITHOLOGIC L Fravel, unce fine sand gravel and sand gravel cand sand gravel	ft. to 2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard OG Onsolidated ON: This water well w	as (1) construction	ft., From tite 4-0 00 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man TO	other Vo1ci ft., From ock pens torage er storage cide storage y feet?	14 Ab 15 Oi 16 Ot ITHOLOGI	rft. to	ftft. well Dw) n and was
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 31 60 61 63 83	MATERIAL: vals: From e nearest sou otic tank wer lines tertight sewer om well? TO 31// 60//7 61//4 63//7 83//4 152//7	1 Neat ce106	From	ft. to 2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard OG Onsolidated ON: This water well w	as (1) construction	ft., From hite 4-0 00 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man TO sted, (2) recor and this record	other Vo1ci ft., From ock pens torage er storage cide storage y feet?	ft. to ft	th. to	ftft. well Dw) n and was
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wat Direction for FROM 0 31 60 61 63 83	MATERIAL: vals: From nearest sou offic tank wer lines tertight sewer om well? TO 31 // 60 / 7 61 // 63 / 7 83 // 152 / 7 ACTOR'S Office on (mo/day/yo Contractor's	1 Neat ce 106	From	ft. to 2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard OG Onsolidated ON: This water well w	as (1) construction	ft., From hite 4-0 00 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man TO sted, (2) recor and this records completed o	other Vo1c3 ft., From ock pens torage er storage cide storage y feet? L structed, or (3) pl d is true to the bes n (mo/day/yr)	ft. to ft	th. to	ftft. well Dw) n and was
GROUT Grout Intervention What is the 1 Sep 2 Sev 3 Wat Direction for FROM 0 31 60 61 63 83 7 CONTR. completed of Water Well under the be	MATERIAL: vals: From nearest sou offic tank wer lines tertight sewer om well? TO 31// 60/7 61/4 63/7 83/4 152/7 ACTOR'S Office on (mo/day/y Contractor's ousiness nam	1 Neat ce 106 f rce of possible ce 4 Latera 5 Cess per lines 6 Seepa Clay Sand and General Clay and f Sand and general Clay, silt	From	ft. to 2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard OG Onsolidated ON: This water well w	as (1) construction	ft., From hite 4-0 00 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man TO cted, (2) recor and this records completed o by (signatu	other Vo1c3 ft., From ock pens torage er storage cide storage y feet? L structed, or (3) pl d is true to the bes in (mo/day/yr) ure)	14 Ab 15 Oi 16 Ot ITHOLOGI	ft. to	ft
GROUT Grout Intent What is the 1 Sep 2 Sev 3 Wa Direction fr FROM 0 31 60 61 63 83 7 CONTR completed of Water Well under the b INSTRUCT Departmen	MATERIAL: vals: From e nearest sou offic tank wer lines stertight sewer om well? TO 31// 60//7 61//4 63//7 83//4 152//7 ACTOR'S Office on (mo/day/ye Contractor's ousiness nam TIONS: Use typ nt of Health and	1 Neat ce 106 f rce of possible ce 4 Latera 5 Cess per lines 6 Seepa Clay Sand and Ge Clay and ff Sand and ge Clay, silt sand and ge R LANDOWNER ear)	From	ft. to 2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard OG Onsolidated ON: This water well w	as (1) construction (1) Record was	ft., From hite 4-0 00 10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man TO sted, (2) recor and this record s completed o by (signatu	other Vo1ci ft., From ock pens torage er storage cide storage y feet? Interpolation of the besin (mo/day/yr) or circle the correct a	ITHOLOGI	er my jurisdiction wiedge and believed to the copies to th	n and was ef. Kansas