41				WELL RECORD	Form WWC-5	KSA 82a	-1212	
_	ION OF WA	TER WELL:	Fraction			tion Number	Township Number	Range Number
County:	Rice		SW 1/4	SE 1/4 SE	1/4	7	т 21 s	R 7 xe (w)
				dress of well if locate				Ŭ
				h of Sterlin	g, KS			
2 WATE	R WELL OW	NER:	Fuzz Haile					
RR#, St.	Address, Bo	(#:	Route 2				Board of Agricultu	re, Division of Water Resources
City, State	e, ZIP Code	;	Sterling, K	CS 67579			Application Number	rnot required
3 LOCAT	E WELL'S L	OCATION WITH	4 DEPTH OF CO	MPLETED WELL	71	ft. ELEVA	TION:unkn	own
AN X	IN SECTION	N BOX:	Deptn(s) Grounaw	ater Encountered	1	π. 2	<u> </u>	t. 3
7	ļ.	1	WELL'S STATIC	WATER LEVEL $\dots^{1.9}$	0 ft. b	elow land sur	face measured on mo/day	_{//yr} 11/25/87
1 1	NW	l l	Pump	test data: Well water	er was not.	ck'd ft.a	fter hours	pumping gpm
1 [1244	NE	Est. Yield unkn	lowngpm: Well wate	er was	ft. a	fter hours	pumping gpm
<u>.</u>	i	i .	Bore Hole Diamet	er9in. to	. XXXX 69		and	in. to
₩ W	1	1	WELL WATER TO		5 Public wate			11 Injection well
7	1	!	1 Domestic	3 Feedlot				12 Other (Specify below)
'	2W	SE	2 Irrigation	4 Industrial			-	
1 1	- ;]	ix	Was a chemical/ba	acteriological sample				yes, mo/day/yr sample was sub-
1 -			mitted	J			ter Well Disinfected? Yes	
5 TYPE	OF BLANK (ASING USED:		5 Wrought iron	8 Concre			lued XX Clamped
ر کے اللہ اللہ اللہ اللہ اللہ اللہ اللہ الل		3 RMP (Si		6 Asbestos-Cement		(specify below		/elded
2 P\		4 ABS	•				•	nreaded
								in. to ft.
Casing he	ight above la	ind surface	24	n weight 2.2	77	lbs /	ft Wall thickness or gauge	∍ No
		R PERFORATION		,g	7 PV		10 Asbestos-ce	
1 St		3 Stainless		5 Fiberglass		P (SR)		sify)
2 Br		4 Galvaniz		6 Concrete tile	9 AB		12 None used	* .
		RATION OPENIN			ed wrapped			11 None (open hole)
	ontinuous slo		lill slot		wrapped		9 Drilled holes	Trivone (open hole)
	ouvered shutt		ey punched	7 Torch	• •			
		D INTERVALS:						it. toft.
OOTILLIT		D INTERIVACO.						ft. toft.
	GRAVEI PAI	CK INTERVALS:						ft. toft.
	CITA AFF LY		F10111	<i></i>				
	annular							
 	annular	fill	From 20	ft. to	54	ft., Fror	<u>n</u>	ft. to ft.
6 GROUT	T MATERIAL	fill a) 1 Neat o	From 20 cement 2	ft. to	b) Bento	ft., From	n ther	t. to ft.
6 GROUT	T MATERIAL rvals: From	fill : a) <u>1 Neat o</u> n.a) . 5	From 20 cement 2 ft. to	ft. to	b) Bento	ft., From 4 to 62	m (1) Other	ft. to ft.
GROUT Grout Intel What is th	T MATERIAL rvals: From ne nearest so	fill a) 1 Neat of n. a) 5	From 20 cement 2 ft. to	Cement grout	b 8 Bento .5.4 ft.	ft., From the ft.	Other	ft. to ftft. toft. 4 Abandoned water well
6 GROUT Grout Intel What is th 1 Se	T MATERIAL rvals: From the nearest so eptic tank	fill (a) 1 Neat (a) 5 urce of possible 4 Later	From 20 cement 2 ft. to	ft. to Cement grout ft., From .b.) 7 Pit privy	b 38 Bento .54 ft.	ft., From the ft.	Other	ft. to ft. ft. toft. 4 Abandoned water well 5 Oil well/Gas well
GROUT Grout Inter What is th 1 Se 2 Se	T MATERIAL rvals: From the nearest so eptic tank ewer lines	fill (a) 1 Neat of 5 urce of possible 4 Later 5 Cess	From 20 cement 2 ft. to 20 contamination: al lines	ft. to Cement grout ft., from b.) 7 Pit privy 8 Sewage lag	b 38 Bento .54 ft.	ft., From tt., F	Other	ft. to ftft. toft. 4 Abandoned water well
GROUT Grout Inter What is th 1 Se 2 Se 3 We	T MATERIAL rvals: From the nearest so optic tank the ower lines atertight sew	fill (a) 1 Neat of 5 urce of possible 4 Later 5 Cess er lines 6 Seep	From 20 cement 2 ft. to 20 contamination: al lines	ft. to Cement grout ft., From .b.) 7 Pit privy	b 38 Bento .54 ft.	ft., From the first firs	Other	ft. to ft. ft. toft. 4 Abandoned water well 5 Oil well/Gas well
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f	rvals: From the nearest so optic tank ower lines atertight sew from well?	fill (a) 1 Neat of 5 urce of possible 4 Later 5 Cess	From 20 cement 2 ft. to 20 contamination: al lines pool page pit	ft. to Cement grout ft., From b) 7 Pit privy 8 Sewage lag 9 Feedyard	54 b)8 Bento .54 ft.	ft., From the first firs	Other	ft. to ft. ft. to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT Grout Intel What is th 1 Se 2 Se 3 Wo Direction f	rvals: From the nearest so optic tank ower lines atertight sew from well?	fill (a) 1 Neat (c) (b) 2 Neat (c) (c) 3 Neat (c) (c) 5 (c) 4 Later (c) 5 Cess (e) 6 Seep (e) southeast	From 20 cement 2 ft. to 20 contamination: al lines pool age pit	ft. to Cement grout ft., From b) 7 Pit privy 8 Sewage lag 9 Feedyard	b 38 Bento .54 ft.	ft., From the first firs	Other	ft. to ft. ft. toft. 4 Abandoned water well 5 Oil well/Gas well
GROUT Grout Intel What is th 1 Se 2 Se 3 Wi Direction f FROM	rvals: From well?	fill a) 1 Neat of possible 4 Later 5 Cess er lines 6 Seep southeast	From 20 cement 2 ft. to	ft. to Cement grout ft., From b.) Pit privy Sewage lag Feedyard OG clay	54 b)8 Bento .54 ft.	ft., From the first firs	Other	ft. to ft. ft. to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT Grout Intel What is th 1 Se 2 Se 3 Wo Direction f	rvals: From the nearest so optic tank ower lines atertight sew from well?	fill a) 1 Neat of possible 4 Later 5 Cess er lines 6 Seep southeast Topsoil & Sand & gr	From 20 cement 2 ft. to	ft. to Cement grout ft., From b.) 7 Pit privy 8 Sewage lag 9 Feedyard OG clay to fine with	54 b)8 Bento .54 ft.	ft., From the first firs	Other	ft. to ft. ft. to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT Grout Intel What is th 1 Se 2 Se 3 Wit Direction f FROM 0 10	rvals: From the nearest so the price tank the swer lines tartight sew from well?	fill a) 1 Neat of a large of possible 4 Later 5 Cess er lines 6 Seep southeast Topsoil 8 Sand & grastreak of a large of	From 20 cement 2 ft. to	ft. to Cement grout ft., From b) 7 Pit privy 8 Sewage lag 9 Feedyard OG clay to fine with	54 b)8 Bento .54 ft.	ft., From the first firs	Other	ft. to ft. ft. to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 0 10	rvals: From the nearest so eptic tank ever lines exertight sew from well?	fill (a) 1 Neat (a) 5 urce of possible 4 Later 5 Cess er lines 6 Seep southeast Topsoil 8 Sand & gr streak (a) Tan clay,	From 20 cement 2 ft. to 20 contamination: al lines pool age pit LITHOLOGIC Le S soft brown ravel, med, of clay @ 40 fairly har	ft. to Cement grout ft., From b) 7 Pit privy 8 Sewage lag 9 Feedyard OG clay to fine with	54 b)8 Bento .54 ft.	ft., From the first firs	Other	ft. to ft. ft. to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT Grout Intel What is th 1 Se 2 Se 3 With Direction f FROM 0 10	rvals: From the nearest so the price tank the swer lines tartight sew from well?	fill (a) 1 Neat (a) 5 urce of possible 4 Later 5 Cesser lines 6 Seep southeast Topsoil 8 Sand 8 grant clay Sand 8 grant clay Sand 8 grant 8	From 20 cement 2 ft. to	ft. to Cement grout ft., from b.) 7 Pit privy 8 Sewage lag 9 Feedyard OG clay to fine with d to fine w/	54 b)8 Bento .54 ft.	ft., From the first firs	Other	ft. to ft. ft. to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 0 10	rvals: From the nearest so eptic tank ever lines exertight sew from well?	fill a) 1 Neat contact and a local streak conta	From 20 cement 2 ft. to	ft. to Cement grout ft., From b) 7 Pit privy 8 Sewage lag 9 Feedyard OG clay to fine with ' d to fine w/ eak @ 48',	54 b)8_Bento .54 ft.	ft., From the first firs	Other	ft. to ft. ft. to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 10	rvals: From the nearest so eptic tank ever lines exertight sew from well?	fill a) 1 Neat c a) 1 Neat c b) 5 urce of possible 4 Later 5 Cess er lines 6 Seep southeast Topsoil 8 Sand 8 gr streak c Tan clay, Sand 8 gr thin sar thin cla	From 20 cement 2 ft. to 20 contamination: al lines pool age pit LITHOLOGIC Lo & soft brown ravel, med. of clay @ 40 fairly har ravel, med. ady clay streak (n	ft. to Cement grout ft., from b.) 7 Pit privy 8 Sewage lag 9 Feedyard OG clay to fine with d to fine w/	54 b)8_Bento .54 ft.	ft., From the first firs	Other	ft. to ft. ft. to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 0 10	rvals: From the nearest so eptic tank ever lines exertight sew from well?	fill a) 1 Neat of a a b a streak of a clays and & grant and a gra	From 20 cement 2 ft. to 20 contamination: al lines pool age pit LITHOLOGIC Lo & soft brown ravel, med. of clay @ 40 fairly har ravel, med. ady clay streak (n	ft. to Cement grout ft., From b) 7 Pit privy 8 Sewage lag 9 Feedyard OG clay to fine with ' d to fine w/ eak @ 48',	54 b)8_Bento .54 ft.	ft., From the first firs	Other	ft. to ft. ft. to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 10	rvals: From the nearest so eptic tank ever lines exertight sew from well?	fill a) 1 Neat c a) 1 Neat c b) 5 urce of possible 4 Later 5 Cess er lines 6 Seep southeast Topsoil 8 Sand 8 gr streak c Tan clay, Sand 8 gr thin sar thin cla	From 20 cement 2 ft. to 20 contamination: al lines pool age pit LITHOLOGIC Lo & soft brown ravel, med. of clay @ 40 fairly har ravel, med. ady clay streak (n	ft. to Cement grout ft., From b) 7 Pit privy 8 Sewage lag 9 Feedyard OG clay to fine with ' d to fine w/ eak @ 48',	54 b)8_Bento .54 ft.	ft., From the first firs	Other	ft. to ft. ft. to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 10	rvals: From the nearest so eptic tank ever lines exertight sew from well?	fill a) 1 Neat c a) 1 Neat c b) 5 urce of possible 4 Later 5 Cess er lines 6 Seep southeast Topsoil 8 Sand 8 gr streak c Tan clay, Sand 8 gr thin sar thin cla	From 20 cement 2 ft. to 20 contamination: al lines pool age pit LITHOLOGIC Lo & soft brown ravel, med. of clay @ 40 fairly har ravel, med. ady clay streak (n	ft. to Cement grout ft., From b) 7 Pit privy 8 Sewage lag 9 Feedyard OG clay to fine with ' d to fine w/ eak @ 48',	54 b)8_Bento .54 ft.	ft., From the first firs	Other	ft. to ft. ft. to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 10	rvals: From the nearest so eptic tank ever lines exertight sew from well?	fill a) 1 Neat c a) 1 Neat c b) 5 urce of possible 4 Later 5 Cess er lines 6 Seep southeast Topsoil 8 Sand 8 gr streak c Tan clay, Sand 8 gr thin sar thin cla	From 20 cement 2 ft. to 20 contamination: al lines pool age pit LITHOLOGIC Lo & soft brown ravel, med. of clay @ 40 fairly har ravel, med. ady clay streak (n	ft. to Cement grout ft., From b) 7 Pit privy 8 Sewage lag 9 Feedyard OG clay to fine with ' d to fine w/ eak @ 48',	54 b)8_Bento .54 ft.	ft., From the first firs	Other	ft. to ft. ft. to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 10	rvals: From the nearest so eptic tank ever lines exertight sew from well?	fill a) 1 Neat c a) 1 Neat c b) 5 urce of possible 4 Later 5 Cess er lines 6 Seep southeast Topsoil 8 Sand 8 gr streak c Tan clay, Sand 8 gr thin sar thin cla	From 20 cement 2 ft. to 20 contamination: al lines pool age pit LITHOLOGIC Lo & soft brown ravel, med. of clay @ 40 fairly har ravel, med. ady clay streak (n	ft. to Cement grout ft., From b) 7 Pit privy 8 Sewage lag 9 Feedyard OG clay to fine with ' d to fine w/ eak @ 48',	54 b)8_Bento .54 ft.	ft., From the first firs	Other	ft. to ft. ft. to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 10	rvals: From the nearest so eptic tank ever lines exertight sew from well?	fill a) 1 Neat c a) 1 Neat c a) 2 Neat c b) 5 urce of possible 4 Later 5 Cess er lines 6 Seep southeast Topsoil 8 Sand 8 gr streak c Tan clay, Sand 8 gr thin sar thin cla	From 20 cement 2 ft. to 20 contamination: al lines pool age pit LITHOLOGIC Lo & soft brown ravel, med. of clay @ 40 fairly har ravel, med. ady clay streak (n	ft. to Cement grout ft., From b) 7 Pit privy 8 Sewage lag 9 Feedyard OG clay to fine with ' d to fine w/ eak @ 48',	54 b)8_Bento .54 ft.	ft., From the first firs	Other	ft. to ft. ft. to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 10	rvals: From the nearest so eptic tank ever lines exertight sew from well?	fill a) 1 Neat c a) 1 Neat c a) 2 Neat c b) 5 urce of possible 4 Later 5 Cess er lines 6 Seep southeast Topsoil 8 Sand 8 gr streak c Tan clay, Sand 8 gr thin sar thin cla	From 20 cement 2 ft. to 20 contamination: al lines pool age pit LITHOLOGIC Lo & soft brown ravel, med. of clay @ 40 fairly har ravel, med. ady clay streak (n	ft. to Cement grout ft., From b) 7 Pit privy 8 Sewage lag 9 Feedyard OG clay to fine with ' d to fine w/ eak @ 48',	54 b)8_Bento .54 ft.	ft., From the first firs	Other	ft. to ft. ft. to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT Grout Intel What is th 1 Se 2 Se 3 Wi Direction f FROM 0 10 45 45.5	rvals: From the nearest so the policitank of the	fill a) 1 Neat on a) 5 Neat on a) 5 Neat on a) 5 Neat on a Neat o	From 20 cement 2 ft. to 20 contamination: al lines pool sage pit LITHOLOGIC Le s soft brown ravel, med. of clay @ 40 fairly har ravel, med. ady clay str ay streak (ned	ft. to Cement grout ft., From b) 7 Pit privy 8 Sewage lag 9 Feedyard OG clay to fine with ' d to fine w/ eak @ 48', ot sandy) @ 6	54 b & Bento .54 ft.	ft., From nite 4 to 62 10 Lives: 11 Fuel: 12 Fertili 13 Insec How man TO	Other	ft. to ft. ft. to ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) OGIC LOG
GROUT Grout Intel What is th 1 Se 2 Se 3 Wi Direction f FROM 0 10 45 45.5	T MATERIAL rvals: From the nearest so eptic tank ever lines attertight sew from well? TO 10 45 45 5 69	fill a) 1 Neat on a) 5 urce of possible 4 Later 5 Cess er lines 6 Seep southeast Topsoil 8 Sand 8 gr streak 0 Tan clay. Sand 8 gr thin class Shale, reserved.	From 20 cement 2 ft. to 20 contamination: al lines pool tage pit LITHOLOGIC Letter brown ravel, med. of clay @ 40 fairly har ravel, med. ady clay str ay streak (ned.) ced	ft. to Cement grout ft., From b. 7 Pit privy 8 Sewage lag 9 Feedyard OG clay to fine with d to fine w/ eak @ 48', ot sandy) @ 6	b & Bento 54 ft. coon FROM 500 t as (1) construction	ft., From the file of the file	Other Other otock pens tock pens storage above grd.18 zer storage ny feet? LITHOL Instructed, or (3) plugged	tt. to ft. to ft. ft. toft. A Abandoned water well Oil well/Gas well Other (specify below) OGIC LOG
GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 0 10 45 45.5	T MATERIAL rvals: From the nearest so eptic tank ever lines attertight sew from well? TO 10 45 45 5 69 45 6	fill a) 1 Neat on a) 5 urce of possible 4 Later 5 Cess er lines 6 Seep southeast Topsoil 8 Sand 8 grant streak of Tan clay. S	From 20 Comment 20 Contamination: 2	ft. to Cement grout ft., From b) 7 Pit privy 8 Sewage lag 9 Feedyard OG clay to fine with d to fine w/ eak @ 48', ot sandy) @ 6	b & Bento 54 ft. 50 ft. as (1) construction	ft., Fron nite 4 to	Other	tt. to ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) OGIC LOG under my jurisdiction and was knowledge and belief. Kansas
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 10 45 45.5	rvals: From the nearest so the policitank of the second se	fill a) 1 Neat on a) 5 urce of possible 4 Later 5 Cess er lines 6 Seep southeast Topsoil 8 Sand & grant clay 9 Sand & g	From 20 Dement 2 Iff. to 20 Contamination: al lines pool age pit LITHOLOGIC LOW Soft brown ravel, med. of clay @ 40 A fairly har ravel, med. ady clay streak (ned) A streak (ned)	ft. to Cement grout ft., From b. 7 Pit privy 8 Sewage lag 9 Feedyard OG clay to fine with d to fine w/ eak @ 48', ot sandy) @ 6	b & Bento 54 ft. coon FROM 60 ' as (1) construction /ell Record was	ft., From the state of the stat	Other Other ft., From tock pens storage above grd.19 zer storage ny feet? LITHOL instructed, or (3) plugged rd is true to the best of my on (mo/day/yr) 12/	tt. to ft. to ft. ft. toft. A Abandoned water well Oil well/Gas well Other (specify below) OGIC LOG
GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 0 10 45 45.5	T MATERIAL rvals: From the nearest so eptic tank ever lines attertight sew from well? TO 10 45 45 5 69 EACTOR'S Con (mo/day/II Contractor's business nai	fill a) 1 Neat on a) 5 urce of possible 4 Latern 5 Cess er lines 6 Seep southeast Topsoil & Sand & gr streak of Tan clay, Sand & gr thin cla Shale, re OR LANDOWNER year)	From 20 Dement 2 Iff. to 20 Contamination: al lines pool age pit LITHOLOGIC Letter and	ft. to Cement grout ft., From b) 7 Pit privy 8 Sewage lag 9 Feedyard OG clay to fine with d to fine w/ eak @ 48', ot sandy) @ 6 ON: This water well with uipment, Inc.	b & Bento 54 ft. 54 ft. 57 ft. 58 ft. 59 ft. 50 ft. 60 f	ft., From the state of the stat	Other Other otock pens storage above grd.18 zer storage ticide storage ny feet? LITHOL Instructed, or (3) plugged rd is true to the best of my on (mo/day/yr) ture)	if. to ft. If. to ft. Abandoned water well Oil well/Gas well Other (specify below) OGIC LOG under my jurisdiction and was knowledge and belief. Kansas 9/87
GROUT Grout Intel What is th 1 Se 2 Se 3 Wi Direction f FROM 0 10 45 45.5	T MATERIAL rvals: From the nearest so optic tank over lines attertight sew from well? TO 10 45 45.5 69 FACTOR'S Con (mo/day/ll Contractor's business nare TIONS: Use to	fill a) 1 Neat on a) 5 urce of possible 4 Later 5 Cess er lines 6 Seep southeast Topsoil 8 Sand 8 gr streak 0 Tan clay. Sand 8 gr thin class thin class Shale, results of Clark pewriter or ball points.	From 20 Dement 2 Iff. to 20 Contamination: al lines pool age pit LITHOLOGIC Letter and	ft. to Cement grout ft., From b. 7 Pit privy 8 Sewage lag 9 Feedyard OG clay to fine with d to fine w/ eak @ 48', ot sandy) @ 6 ON: This water well w This Water W uipment, Inc. FIRMLY and PRINT cle	b & Bento 54 ft. 54 ft. 50 ft. 60 f	ft., Fron nite 4 to. 62 10 Lives: 11 Fuel: 12 Fertili 13 Insect How man TO cted, (2) recondend this reconsist completed to by (signat planks, underline)	Other Other otock pens storage above grd.15 zer storage ticide storage ny feet? LITHOL Instructed, or (3) plugged and is true to the best of my on (mo/da/yr) ture) e or circle the correct answers.	tt. to ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) OGIC LOG under my jurisdiction and was knowledge and belief. Kansas