		***	TER WELL RECORD F	orm WWC-5	KSA 82a-	1212		
	ON OF WATER V	WELL: Fraction		Sect	ion Number	Township Nu	mber	Range Number
	Sedgur		1/4 1/4 1/4		22	T 25	s	R (EW
Distance a	and direction from $\mathcal{L}\mathcal{L}\mathcal{L}\mathcal{L}\mathcal{L}\mathcal{L}\mathcal{L}\mathcal{L}\mathcal{L}\mathcal{L}$		t address of well if located	within city?	250	,5,		
2 WATE	R WELL OWNER	A Court and States		· 16002		W		
RR#, St.	Address, Box #		SHINK LAKE			Board of A	griculture, Di	vision of Water Resource
	, ZIP Code		ENTER, KS	a		Application		
LOCAT AN "X"	E WELL'S LOCAT IN SECTION BO N	TION WITH 4 DEPTH OF	COMPLETED WELL.					
ъ Г	7 7	TO STATE OF THE ST	TIC WATER LEVEL					
1	Xi I		ımp test data: Well water					
	NW	NE Est. Yield	50. gpm: Well water	was	ft aft	er	hours pum	ping
			meterin. to					
W -	1			Public water		Air conditioning		jection well
7		1 Domest		Oil field water				ther (Specify below)
	2M	SE 2 Irrigatio	Manager			Observation well		· · · · · · · · · · · · · · · · · · ·
		Was a chemic	al/bacteriological sample su					
1	S	mitted				er Well Disinfected	and the second second	No
5 TYPE	OF BLANK CASIN	NG USED:	5 Wrought iron	8 Concre	te tile	CASING JOIN	NS: Glued	Clamped
1 St	eel	3 RMP (SR)	6 Asbestos-Cement	9 Other (specify below)		Welded	[,
,2 P\		4 ABS	7 Fiberglass				Thread	ed
Blank casi	ing diameter	, in. to	ft., Dia	in. to .		ft., Dia	in	to ft.
			in., weight / ()	lbs./ft	. Wall thickness o	r gauge No.	
		RFORATION MATERIAL:		₹7 PVC		10 Asbe	stos-cement	
1 St		3 Stainless steel	5 Fiberglass	8 RMF	. ,	11 Othe	r (specify) .	
2 Br		4 Galvanized steel	6 Concrete tile	9 ABS	;		used (oper	
		ON OPENINGS ARE:	5 Gauzed	• • •		8 Saw cut	•	11 None (open hole)
	ontinuous slot	3 Mill slot	6 Wire w	* **		9 Drilled holes		
	ouvered shutter PERFORATED IN	4 Key punched	7 Torch o	• 2				
OCITECIA-	FERFORATED III		And the second s	#C				
(GRAVEL PACK IN							
(GRAVEL PACK IN	NTERVALS: From	&.C ft. toC		ft., From		ft. to.	
<u></u>		NTERVALS: From From	\$0 ft. to . &	<i>f</i>	ft., From ft., From		ft. to. ft. to	ft.
<u></u>	T MATERIAL:	From From 1 Neat cement	ft. to	3 Benton	ft., From ft., From ite 4.0	Other	ft. to.	
6 GROU	Γ MATERIAL: rvals: From.	From From 1 Neat cement	2 Cement grout	3 Benton	ft., From ft., From ite 4. C	Other	ft. to	ft. to
6 GROU Grout Inte What is th	Γ MATERIAL: rvals: From.	From 1 Neat cement 5 ft. to 20.	2 Cement grout	3 Benton	ft., From ft., From ite 4.0	Other	ft. to.	
6 GROUT Grout Inte What is th	T MATERIAL: rvals: From.	From 1 Neat cement 5 ft. to 20. of possible contamination:	ft. to 2 Cement grout ft., From	3 Benton	ft., From ft., From lite 4 C	Other	ft. to. ft. to 14 Aba 15 Oil	ft. toft.
GROUT Grout Inte What is the 1 Se 2 Se	T MATERIAL: rvals: From. ne nearest source eptic tank ewer lines	From 1 Neat cement 5	ft. to 2 Cement grout 7 Pit privy	3 Benton	ft., From ft., From ite 4 C 10 Livesto 11 Fuel st 12 Fertiliz	Other	ft. to. ft. to 14 Aba 15 Oil	ft. to ft. indoned water well well/Gas well
GROUT Grout Inte What is the 2 Se 3 W Direction	T MATERIAL: rvals: From. ne nearest source eptic tank ewer lines atertight sewer lin	From 1 Neat cement 1 Neat cement 1 of possible contamination: 4 Lateral lines 5 Cess pool es 6 Seepage pit	2 Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Benton	ft., From ft., From ite 4 C 10 Livesto 11 Fuel st 12 Fertiliz	Other	ft. to. ft. to 14 Aba 15 Oil	ft. to ft. indoned water well well/Gas well
GROUT Grout Inte What is the 2 Se 3 W	T MATERIAL: rvals: From. ne nearest source eptic tank ewer lines atertight sewer lin	From 1 Neat cement 1 Neat cement 1 of possible contamination: 4 Lateral lines 5 Cess pool	2 Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Benton	ft., From ft., From ft., From 10 Livesto 11 Fuel st 12 Fertiliz 13 Insection	Other	ft. to. ft. to 14 Aba 15 Oil	ft. to
GROUT Grout Inte What is the 2 Se 3 W Direction	rvals: From	From 1 Neat cement 1 Neat cement 1 to 2 0 1 of possible contamination: 4 Lateral lines 5 Cess pool 1 des 6 Seepage pit 1 LITHOLOGI	2 Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Benton	ft., From ft., From ft., From 10 Livesto 11 Fuel st 12 Fertiliz 13 Insectic How many	Other	14 Aba 15 Oil 16 Oth	ft. to
GROUT Grout Inte What is the 2 Se 3 W Direction	rvals: From	From 1 Neat cement 1 Neat cement 1 of possible contamination: 4 Lateral lines 5 Cess pool es 6 Seepage pit	2 Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Benton	ft., From ft., From ft., From 10 Livesto 11 Fuel st 12 Fertiliz 13 Insectic How many	Other	14 Aba 15 Oil 16 Oth	ft. to
GROUT Grout Inte What is the 2 Se 3 W Direction	rvals: From	From 1 Neat cement 1 Neat cement 1 to 2 0 1 of possible contamination: 4 Lateral lines 5 Cess pool 1 des 6 Seepage pit 1 LITHOLOGI	2 Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Benton	ft., From ft., From ft., From 10 Livesto 11 Fuel st 12 Fertiliz 13 Insectic How many	Other	14 Aba 15 Oil 16 Oth	ft. to
GROUT Grout Inte What is the 2 Se 3 W Direction	rvals: From	From 1 Neat cement 1 Neat cement 1 to 2 0 1 of possible contamination: 4 Lateral lines 5 Cess pool 1 des 6 Seepage pit 1 LITHOLOGI	2 Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Benton	ft., From ft., From ft., From 10 Livesto 11 Fuel st 12 Fertiliz 13 Insectic How many	Other	14 Aba 15 Oil 16 Oth	ft. to
GROUT Grout Inte What is the 2 Se 3 W Direction	rvals: From	From 1 Neat cement 1 Neat cement 1 to 2 0 1 of possible contamination: 4 Lateral lines 5 Cess pool 1 des 6 Seepage pit 1 LITHOLOGI	ft. to 2 Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Benton	ft., From ft., From ft., From 10 Livesto 11 Fuel st 12 Fertiliz 13 Insectic How many	Other	14 Aba 15 Oil 16 Oth	ft. to
GROUT Grout Inte What is the 2 Se 3 W Direction	rvals: From	From 1 Neat cement 1 Neat cement 1 to 2 0 1 of possible contamination: 4 Lateral lines 5 Cess pool 1 des 6 Seepage pit 1 LITHOLOGI	ft. to 2 Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Benton	ft., From ft., From ft., From 10 Livesto 11 Fuel st 12 Fertiliz 13 Insectic How many	Other	14 Aba 15 Oil 16 Oth	ft. to
GROUT Grout Inte What is the 2 Se 3 W Direction	rvals: From	From 1 Neat cement 1 Neat cement 1 to 2 0 1 of possible contamination: 4 Lateral lines 5 Cess pool 1 des 6 Seepage pit 1 LITHOLOGI	ft. to 2 Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Benton	ft., From ft., From ft., From 10 Livesto 11 Fuel st 12 Fertiliz 13 Insectic How many	Other	14 Aba 15 Oil 16 Oth	ft. to
GROUT Grout Inte What is the 2 Se 3 W Direction	rvals: From	From 1 Neat cement 1 Neat cement 1 to 2 0 1 of possible contamination: 4 Lateral lines 5 Cess pool 1 des 6 Seepage pit 1 LITHOLOGI	ft. to 2 Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Benton	ft., From ft., From ft., From 10 Livesto 11 Fuel st 12 Fertiliz 13 Insectic How many	Other	14 Aba 15 Oil 16 Oth	ft. to
GROUT Grout Inte What is the 2 Se 3 W Direction	rvals: From	From 1 Neat cement 1 Neat cement 1 to 2 0 1 of possible contamination: 4 Lateral lines 5 Cess pool 1 des 6 Seepage pit 1 LITHOLOGI	ft. to 2 Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Benton	ft., From ft., From ft., From 10 Livesto 11 Fuel st 12 Fertiliz 13 Insectic How many	Other	14 Aba 15 Oil 16 Oth	ft. to
GROUT Grout Inte What is the 2 Se 3 W Direction	rvals: From	From 1 Neat cement 1 Neat cement 1 to 2 0 1 of possible contamination: 4 Lateral lines 5 Cess pool 1 des 6 Seepage pit 1 LITHOLOGI	ft. to 2 Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Benton	ft., From ft., From ft., From 10 Livesto 11 Fuel st 12 Fertiliz 13 Insectic How many	Other	14 Aba 15 Oil 16 Oth	ft. to
GROUT Grout Inte What is the 2 Se 3 W Direction	rvals: From	From 1 Neat cement 1 Neat cement 1 to 2 0 1 of possible contamination: 4 Lateral lines 5 Cess pool 1 des 6 Seepage pit 1 LITHOLOGI	ft. to 2 Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Benton	ft., From ft., From ft., From 10 Livesto 11 Fuel st 12 Fertiliz 13 Insectic How many	Other	14 Aba 15 Oil 16 Oth	ft. to
GROUT Grout Inte What is the 2 Se 3 W Direction	rvals: From	From 1 Neat cement 1 Neat cement 1 to 2 0 1 of possible contamination: 4 Lateral lines 5 Cess pool 1 des 6 Seepage pit 1 LITHOLOGI	ft. to 2 Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Benton	ft., From ft., From ft., From 10 Livesto 11 Fuel st 12 Fertiliz 13 Insectic How many	Other	14 Aba 15 Oil 16 Oth	ft. to
GROUT Grout Inte What is the 2 Se 3 W Direction	rvals: From	From 1 Neat cement 1 Neat cement 1 to 2 0 1 of possible contamination: 4 Lateral lines 5 Cess pool 1 des 6 Seepage pit 1 LITHOLOGI	ft. to 2 Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Benton	ft., From ft., From ft., From 10 Livesto 11 Fuel st 12 Fertiliz 13 Insectic How many	Other	14 Aba 15 Oil 16 Oth	ft. to
GROUT Grout Inte What is the 2 Se 3 W Direction	rvals: From	From 1 Neat cement 1 Neat cement 1 to 2 0 1 of possible contamination: 4 Lateral lines 5 Cess pool 1 des 6 Seepage pit 1 LITHOLOGI	ft. to 2 Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Benton	ft., From ft., From ft., From 10 Livesto 11 Fuel st 12 Fertiliz 13 Insectic How many	Other	14 Aba 15 Oil 16 Oth	ft. to
GROUT Grout Inte What is the 2 Sec 3 W Direction of FROM	rvals: From ne nearest source eptic tank ewer lines atertight sewer lin TO	From 1 Neat cement 1 Neat cement 1 Neat cement 1 Lateral lines 5 Cess pool 2 Seepage pit 1 LITHOLOGI	2 Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Benton ft. to	ft., From ft., F	Other	ft. to. ft. to. ft. to. 14 Aba 15 Oil 16 Oth	ft. to
GROUTINE Grout Inte What is th See 2 See 3 W Direction 1 FROM FROM CONTINUE 7 CONT	T MATERIAL: rvals: From ne nearest source eptic tank ewer lines atertight sewer lin from well? TO TO TO RACTOR'S OR LA	TERVALS: From From 1 Neat cement ft. to 2	2 Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Benton ft. to	ft., From ft., F	other	ft. to. ft. to. ft. to. 14 Aba 15 Oil 16 Oth ITHOLOGIC	ft. to
6 GROUTE Grout Intervention of the second of	T MATERIAL: rvals: From ne nearest source eptic tank ewer lines atertight sewer lin from well? TO TO TO TO TO TO On (mo/day/year)	TERVALS: From From 1 Neat cement ft. to 2 of possible contamination: 4 Lateral lines 5 Cess pool es 6 Seepage pit LITHOLOGI ANDOWNER'S CERTIFICA	2 Cement grout 7 Pit privy 8 Sewage lagoo 9 Feedyard	3 Benton ft. to	ft., From ft., F	other	ft. to. ft. to. ft. to. 14 Aba 15 Oil 16 Oth ITHOLOGIC	ft. to
GROUTINE What is the Second of Secon	rvals: From	ANDOWNER'S CERTIFICA	2 Cement grout 1	3 Benton ft. to	ft., From ft., F	other	ft. to. ft. to. ft. to. 14 Aba 15 Oil 16 Oth ITHOLOGIC	ft. to
GROUTINE What is the Second of Second Intervention of Second Interve	T MATERIAL: rvals: From ne nearest source eptic tank ewer lines atertight sewer lin from well? TO On (mo/day/year) Il Contractor's Lice business name of TIONS: Use typew	From 1 Neat cement ft. to of possible contamination: 4 Lateral lines 5 Cess pool es 6 Seepage pit LITHOLOGI ANDOWNER'S CERTIFICA ense No	2 Cement grout This water well water well water water water well water well water water well water wat	3 Bentonft. to n FROM (1) construc	ft., From ft., F	other	14 Aba 15 Oil 16 Oth ITHOLOGIC	ft. to
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction of FROM 7 CONTI completed Water We under the INSTRUC three copi	T MATERIAL: rvals: From ne nearest source eptic tank ewer lines atertight sewer lin from well? TO On (mo/day/year) Il Contractor's Lice business name of TIONS: Use typew	ANDOWNER'S CERTIFICA ense No And	2 Cement grout 1	3 Bentonft. to n FROM (1) construc	ft., From ft., F	other	14 Aba 15 Oil 16 Oth ITHOLOGIC	ft. to