	A A	TER WELL:	Fraction	a. n		tion Number	Township Numl		Range Number
	Marr		JW 1/4			72	T /7 9	SIR	3 (EM
Distance a	~ , ~	A / \ /	ř 1	dress of well if located	within city?				
7 6	- 13		ood bin						
2 WATER	R WELL ON	NER: Elm	er Piek	man					i
_	Address, Bo	x# : 12 R /	_	1.			Board of Agric	culture, Division	of Water Resources
0:1-	710 0-4-	3.71	ze City	l KS.			Application No	ımber:	
3 LOCATI	F WFIL'S I	OCATION WITH	AL DEBTH OF CO	OMPLETED WELL	23	# ELEVA	ION:		
AN "X"	IN SECTIO	N BOX:	DEPTH OF CC	SWIPLETED WELL J.	י עודי	. II. ELEVA	ION		
		Y 	Departs arounder	ater Encountered B.	J	<u>-</u>			
† l	-			WATER LEVEL O.					1
-	NW	NE		test data: Well water					
1	1		Est. Yield	. gpm: Well water	was	ft. af کونت	ter o h	ours pumping	gpm
⊈ س≱	(!		Bore Hole Diamete	er		. <i> </i>	ind /3	in. to 🌈	ಷ್ಣtt.
¥ W	!		WELL WATER TO	BE USED AS: 5	Public water	r supply	B Air conditioning	11 Injectio	n well
ī) ()))		1 Domestic	3 Feedlot 6	Oil field wat	er supply	9 Dewatering	12 Other ((Specify below)
	2M	3t	2 Irrigation	4 Industrial 7	Lawn and g	arden only 1	0 Monitoring well	,	
	;	1 1 1	Was a chemical/ba	acteriological sample su	_	_	· · ·		
į L			mitted	and the terminal and th			er Well Disinfected?		No
5 TYPE	OF BLANK	CASING USED:		5 Wrought iron	8 Concre			-	Clamped
1 St		3 RMP (SI		-				,	
			•	6 Asbestos-Cement	9 Other (specify below)		ı
2 PV	/C	4 ABS	. 103	7 Fiberglass					
Blank casi	ing diameter	ع	.in. to 1.0.3	ft., Dia	0 0 in 12	·	ft., Dia	in. to) / 4 · · · · · · · · · · · · · · · · · ·
Casing he	ight above l	and surface	<i>[</i> i	n., weight C/a .	55.10	∠ Ibs./f	t. Wall thickness or g	auge No 🗢	(
TYPE OF	SCREEN O	R PERFORATIO	N MATERIAL:		7 PV	2	10 Asbest	os-cement	1
1 Ste	eel	3 Stainless	s steel	5 Fiberglass	8 RM	P (SR)	11 Other (specify)	
2 Br	ass	4 Galvaniz	ed steel	6 Concrete tile	9 ABS	3	12 None ι	sed (open hole	e)
SCREEN	OR PERFO	RATION OPENIN	IGS ARE:	5 Gauzed	wrapped		8 Saw cut	11 No	one (open hole)
1 Co	ontinuous slo	ot 3 M	lill slot	6 Wire w			9 Drilled holes		
	uvered shut		ey punched	7 Torch o	• •		10 Other (specify) .		
		ED INTERVALS:	• •	23 "	123	# Eron	1		_ 1
SONLLIN	reni Onati	ED INTERVALS.	_	4 4-	• •				_
,	004VEL 04	OK INTERVALO	From	2.3 ft. to	103	π., Fron	1	II. IO	
(GRAVEL PA	CK INTERVALS:	From •						
					.Z. 🗪 🤭				
-1			From	ft. to		ft., Fron	1	ft. to	ft.
6 GROUT	T MATERIAL		From	ft. to Cement grout	3 Bentor	ft., Fron	n Other	ft. to	ft.
6 GROUT			From	ft. to	3 Bentor	ft., Fron	n Other	ft. to	ft.
Grout Inte	rvals: Fro le nearest so		From cement 3 .ft. to 23	ft. to Cement grout	3 Bentor	ft., Fron	n Other ft., From	ft. to	ft.
Grout Inte	rvals: Fro	گ	From cement 3 ft. to 3 contamination:	ft. to Cement grout	3 Bentor	ft., Fron	Other	ft. to	ftftft
Grout Inter What is th	rvals: Fro le nearest so	ource of possible	From cement	ft. to Cement grout ft., From	3 Bentor	ft., Fron	Other	ft. to ft. to ft. to ft. to ft. to	ftftft
Grout Intel What is th 1 Se 2 Se	rvals: From the nearest some price tank ewer lines	ource of possible 4 Later 5 Cess	From cement 3 ft. to 3 contamination: ral lines s pool	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo	3 Bentor	ft., Fron hite 4 (hite 4 (hite) 10 Livest hite 11 Fuel s hite 12 Fertiliz	Dther	ft. to ft. to ft. to ft. to ft. to	ftftft. ned water well Gas well
Grout Inter What is th 1 Se 2 Se 3 Wa	rvals: From the nearest some price tank ewer lines attentight sew	ource of possible 4 Later	From cement 3 ft. to 3 contamination: ral lines s pool	ft. to Cement grout ft., From 7 Pit privy	3 Bentor	ft., Fron nite 4 0 to	Other	ft. to ft. to ft. to ft. to ft. to	ftftft. ned water well Gas well
Grout Intel What is th 1 Se 2 Se	rvals: From the nearest some price tank ewer lines attentight sew	ource of possible 4 Later 5 Cess	From cement 2 3 ft. to 2 3 contamination: ral lines i pool page pit	ft. to Cement grout The first	3 Bentor	ft., Fron hite 4 (hite 4 (hite) 10 Livest hite 11 Fuel s hite 12 Fertiliz	Other	ft. to ft. to ft. to ft. to ft. to	ft
Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	rvals: Fro ne nearest so eptic tank ewer lines atertight sew from well?	ource of possible 4 Later 5 Cess ver lines 6 Seep	From cement 3 ft. to 3 contamination: ral lines s pool	ft. to Cement grout The first	3 Bentor	ft., Fron nite 4 (10	Other	ft. to ft. to ft. t 14 Abandon 15 Oil well/0 16 Other (sp	ft. co
Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	rvals: Fro ne nearest so eptic tank ewer lines atertight sew from well?	ource of possible 4 Later 5 Cess	From cement 2 3 ft. to 2 3 contamination: ral lines i pool page pit	ft. to Cement grout The first	3 Bentor	ft., Fron nite 4 (10	Other	ft. to ft. to ft. t 14 Abandon 15 Oil well/0 16 Other (sp	ft
Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	rvals: From en en earest so eptic tank ewer lines exertight sew from well?	ource of possible 4 Later 5 Cess ver lines 6 Seep	From cement 2 3 ft. to 2 3 contamination: ral lines spool page pit LITHOLOGIC Li	ft. to Cement grout The first from from from from from from from from	3 Bentor	ft., Fron nite 4 (10	Other	ft. to ft. to ft. t 14 Abandon 15 Oil well/0 16 Other (sp	ft. co
Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	rvals: Fro ne nearest so eptic tank ewer lines atertight sew from well?	ource of possible 4 Later 5 Cess ver lines 6 Seep	From cement 2 3 ft. to 2 3 contamination: ral lines spool page pit LITHOLOGIC Li	ft. to Cement grout The first	3 Bentor	ft., Fron nite 4 (10	Other	ft. to ft. to ft. t 14 Abandon 15 Oil well/0 16 Other (sp	ft. co
Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM	rvals: From the nearest so the neare	cource of possible 4 Later 5 Cess ver lines 6 Seep	From cement	ft. to Cement grout The first from from from from from from from from	3 Bentor	ft., Fron nite 4 (10	Other	ft. to ft. to ft. t 14 Abandon 15 Oil well/0 16 Other (sp	ft. co
Grout Inter What is th 1 Se 2 Se 3 Wa Direction f	rvals: From en en earest so eptic tank ewer lines exertight sew from well?	cource of possible 4 Later 5 Cess ver lines 6 Seep	From cement 2 3 ft. to 2 3 contamination: ral lines spool page pit LITHOLOGIC Li	ft. to Cement grout The first from from from from from from from from	3 Bentor	ft., Fron nite 4 (10	Other	ft. to ft. to ft. t 14 Abandon 15 Oil well/0 16 Other (sp	ft. co
Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM	rvals: From the nearest so the neare	purce of possible 4 Later 5 Cess veryines 6 Seep Clay Lime	From Cement 2 3 Ift. to 2 3 contamination: ral lines is pool page pit LITHOLOGIC LI	ft. to Cement grout ft., From	3 Bentor	ft., Fron nite 4 (10	Other	ft. to ft. to ft. t 14 Abandon 15 Oil well/0 16 Other (sp	ft. co
Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM	rvals: From the nearest so the neare	purce of possible 4 Later 5 Cess veryines 6 Seep Clay Lime	From cement	ft. to Cement grout ft., From	3 Bentor	ft., Fron nite 4 (10	Other	ft. to ft. to ft. t 14 Abandon 15 Oil well/0 16 Other (sp	ft. co
Grout Inter What is th 1 Se 2 Se 3 Wan Direction f FROM	rvals: From the nearest so the neare	purce of possible 4 Later 5 Cess veryines 6 Seep Clay Lime Yellor Bed C	From Cement 3 If. to 3 contamination: ral lines is pool page pit LITHOLOGIC Li Mix C W C/ay	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard OG	3 Bentor	ft., Fron nite 4 (10	Other	ft. to ft. to ft. t 14 Abandon 15 Oil well/0 16 Other (sp	ft. co
Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM	rvals: From the nearest so the neare	purce of possible 4 Later 5 Cess veryines 6 Seep Clay Lime Yellor Bed C	From Cement 3 If. to 3 contamination: ral lines is pool page pit LITHOLOGIC Li Mix C W C/ay	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard OG	3 Bentor	ft., Fron nite 4 (10	Other	ft. to ft. to ft. t 14 Abandon 15 Oil well/0 16 Other (sp	ft. co
Grout Inter What is th 1 Se 2 Se 3 Wan Direction f FROM	rvals: From the nearest so the neare	purce of possible 4 Later 5 Cess veryines 6 Seep Clay Lime Yellor Bed C	From Cement 3 If. to 3 contamination: ral lines is pool page pit LITHOLOGIC Li Mix C W C/ay	ft. to Cement grout ft., From	3 Bentor	ft., Fron nite 4 (10	Other	ft. to ft. to ft. t 14 Abandon 15 Oil well/0 16 Other (sp	ft
Grout Inter What is th 1 Se 2 Se 3 Wan Direction f FROM	rvals: From the nearest so the neare	course of possible 4 Later 5 Cess For lines 6 Seep Clay Lime Bed C Lime	From Cement 23 If. to 23 contamination: ral lines pool page pit LITHOLOGIC Line Mix C Ay + Sh Mix C	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard OG	3 Bentor	ft., Fron nite 4 (10	Other	ft. to ft. to ft. t 14 Abandon 15 Oil well/0 16 Other (sp	ft. co
Grout Inter What is th 1 Se 2 Se 3 Wan Direction f FROM	rvals: From the nearest so the neare	purce of possible 4 Later 5 Cess veryines 6 Seep Clay Lime Yellor Bed C	From Cement 23 If. to 23 contamination: ral lines pool page pit LITHOLOGIC Line Mix C Ay + Sh Mix C	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard OG	3 Bentor	ft., Fron nite 4 (10	Other	ft. to ft. to ft. t 14 Abandon 15 Oil well/0 16 Other (sp	ft
Grout Inter What is th 1 Se 2 Se 3 Wan Direction f FROM	rvals: From the nearest so the neare	purce of possible 4 Later 5 Cess veryines 6 Seep Clay Lime Bed C. Lime Wate	From Cement 23 If. to 23 contamination: ral lines is pool page pit LITHOLOGIC Li Mix C Ay C / Ay Ay + Sh A Mix C	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard OG	3 Bentor	ft., Fron nite 4 (10	Other	ft. to ft. to ft. t 14 Abandon 15 Oil well/0 16 Other (sp	ft
Grout Inter What is th 1 Se 2 Se 3 With Direction f FROM	rvals: From the nearest so the neare	course of possible 4 Later 5 Cess For lines 6 Seep Clay Lime Bed C Lime	From Cement 23 If. to 23 contamination: ral lines is pool page pit LITHOLOGIC Li Mix C Ay C / Ay Ay + Sh A Mix C	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard OG	3 Bentor	ft., Fron nite 4 (10	Other	ft. to ft. to ft. t 14 Abandon 15 Oil well/0 16 Other (sp	ft
Grout Inter What is th 1 Se 2 Se 3 Wa Direction f FROM O 7 45 0 110 110 110 110 110 110 1	rvals: From the nearest so the neare	purce of possible 4 Later 5 Cess Veryines 6 Seep Clay Lime Yellow Hime Wate hime	From Cement 23 If to 23 Contamination: cal lines is pool page pit LITHOLOGIC LI MIXO M	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard OG	3 Bentor	ft., Fron nite 4 (10	Other	ft. to ft. to ft. t 14 Abandon 15 Oil well/0 16 Other (sp	ft
Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 7 45 0 114 119	rvals: From the nearest so explicit tank— ewer lines attertight sew from well? TO 7 45 60 119 119 119 123	Durce of possible 4 Later 5 Cess Verlines 6 Seep Clay Lime Hime Wate hime Gray	From Cement 33 If. to 33 contamination: ral lines is pool page pit LITHOLOGIC LI MIXE AMIXE ROCK	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard OG	3 Bentor	ft., Fron nite 4 (10) 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO	n Dither	ft. to ft. to	ft
Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM 7 45 0 114 119	rvals: From the nearest so explicit tank— ewer lines attertight sew from well? TO 7 45 60 119 119 119 123	Durce of possible 4 Later 5 Cess Verlines 6 Seep Clay Lime Hime Wate hime Gray	From Cement 33 If. to 33 contamination: ral lines is pool page pit LITHOLOGIC LI MIXE AMIXE ROCK	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard OG	3 Bentor	ft., Fron nite 4 (10) 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO	n Dither	ft. to ft. to	ft
Grout Inter What is th 1 Se 2 Se 3 Wa Direction of FROM 7 45 0 110 110 170 170 170 170 170	rvals: From the nearest so the neare	Durce of possible 4 Later 5 Cess Verlines 6 Seep Clay Lime Hime Wate Lime Cray OR LANDOWNER	From Cement 23 If. to 23 Contamination: ral lines is pool page pit LITHOLOGIC LI MIXE MIXE RS CERTIFICATION	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard OG	3 Benton FROM FROM (1) construct	ft., Fron nite 4 (2) recoil	n Dither	ft. to ft. to ft. to ft. to ft. t 14 Abandon 15 Oil well/0 16 Other (s) GING INTERV	jurisdiction and was
Grout Inter What is th 1 Se 2 Se 3 With Direction of FROM 7 45 60 110 110 110 110 110 110 110	rvals: From the nearest so applic tank- ewer lines atertight sew from well? TO 7 43 119 119 123 RACTOR'S on (mo/day)	Durce of possible 4 Later 5 Cess Verlines 6 Seep Clay Lime Yellow Lime Lime Lime Cray OR LANDOWNER (year) Jenny OR LANDOWNER (year)	From Cement 23 If. to 23 Contamination: ral lines is pool page pit LITHOLOGIC LI MIXE MIXE RS CERTIFICATION	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard OG	3 Benton FROM FROM (1) construction	ft., Fron nite 4 0 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO	n Dither	ft. to ft. to ft. to ft. to ft. t 14 Abandon 15 Oil well/0 16 Other (s) GING INTERV	jurisdiction and was e and belief. Kansas
Grout Inter What is th 1 Se 2 Se 3 With Direction of FROM O 17 45 O 17 CONTR Completed Water Wel	rvals: From the nearest so the neare	Durce of possible 4 Later 5 Cess Veryines 6 Seep Clay Lime Hime Wate hime Gray OR LANDOWNER //year) S Licensa No.	From Cement 23 If. to 23 Contamination: ral lines is pool page pit LITHOLOGIC LI MIXE MIXE RS CERTIFICATION	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard OG OG N: This water well was This Water Well	3 Benton FROM FROM (1) construction	ft., Fron nite 4 (1) 10 Livest 11 Fuel s 12 Fertilia 13 Insect How man TO	n Dither	ft. to ft. to ft. to ft. to ft. t 14 Abandon 15 Oil well/0 16 Other (s) GING INTERV	jurisdiction and was
Grout Inter What is th 1 Se 2 Se 3 With Direction of FROM O 17 45 O 17 CONTR Completed Water Wel under the	rvals: From the nearest so the nearest so the nearest so the policitank ewer lines attertight sew from well? TO TO TO TO TO TO TO TO TO T	purce of possible 4 Later 5 Cess Veryines 6 Seep Clay Lime Hime Wate hime Gray OR LANDOWNER //year) S Licensa No. ume of Bar	From Cement 32 If. to 33 Contamination: I lines I pool Page pit LITHOLOGIC LI MIXE MIXE RIS CERTIFICATION CANAL SI CANAL	ft. to Cement grout ft., From 7 Pit privy 8 Sewage lagoo 9 Feedyard OG	3 Benton FROM FROM (1) construct Record was	ft., Fron nite 4 (1) 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO cted, (2) record and this record s completed comple	n Dither	ged under my of my knowledge	jurisdiction and was e and belief. Kansas