				R WELL RECORD	Form WWC-5	KSA 82a	- 12 12			
1 LOCATIO			Fraction			tion Number	Township	\sim	_	Number
County: M				NE ¼ NW		22	T 18	(s)	R 3	E)W
Distance an	nd direction	from nearest town	or city street a	address of well if locate	d within city?					
		rth of Mc								
2 WATER	WELL OW	NER: Jax,&,	Sarah E Pueblo R	gremeyer						
RR#, St. A	ddress, Bo						Board of	Agriculture,	Division of W	ater Resource
City, State,	ZIP Code	: McPne	rson, KS	5 7480			Applicati	on Number:		
3 LOCATE	WELL'S L	OCATION WITH 4	DEPTH OF C	COMPLETED WELL	50	ft FLEVA	TION:			
☐ AN "X" II	N SECTIO	N BOX:	Depth(s) Ground	water Encountered 1	34.	0ft. 2	<u>.</u> <i>.</i>	ft. 3	3	
ī	1 4	ı v	WELL'S STATIC	WATER LEVEL2	2 • 2 ft. be	elow land surf	face measured of	on mo/day/yr	11/1	.0/9.7
				p test data: Well wate						
	- NW +-	NE _E		gpm: Well wate				•		-
'.	- i - l			eter6in. to						
. w —	1				5 Public wate		8 Air conditionir		Injection well	
-	i	i [ˈ	1 Domestic		6 Oil field wat				Other (Speci	
	- SW	SE	2 Irrigation				Monitoring w			-
	!		•	bacteriological sample s						
<u> </u>			nitted	bacteriological sample s	sabilitied to De				, IIIO/day/y/ s	
EL TYPE OF	5 DI ANIK 6		riitteu	F 144	0.0		ter Well Disinfed			
		CASING USED:		5 Wrought iron	8 Concre					mped
1 Stee		3 RMP (SR))	6 Asbestos-Cement	'	(specify below	,			
2) PVC		4 ABS	3.0	7 Fiberglass						
	-		_) ft., Dia						
Casing heig	ght above la	and surface	⊅	.in., weight			ft. Wall thicknes	s or gauge N	loSch.•	40
TYPE OF S	SCREEN O	R PERFORATION	MATERIAL:		(7) PV(C	10 A	sbestos-cem	ent	
1 Stee	el	3 Stainless	steel	5 Fiberglass	8 RM	P (SR)	11 0	ther (specify)	1	
2 Bras	ss	4 Galvanized	d steel	6 Concrete tile	9 ABS	S	12 N	one used (or	en hole)	
SCREEN O	R PERFOR	RATION OPENING	S ARE:	5 Gauz	ed wrapped		8 Saw cut		11 None (d	pen hole)
1 Con	ntinuous slo	t 3 Mill	slot	6 Wire	wrapped		9 Drilled holes	6		
2 Lou	vered shutt	er 4 Kev	punched	7 Torch	cut	(10 Other (spec	ifv) F.a.e	ctory.C	!ut
		ED INTERVALS:	From	50 ft. to	30	# Eron	<u></u>	ft	to.	ft
							11			
			From	ft to						ft
ا ا	RAVEL DA	CK INTERVALS:		ft. to		ft., Fror	n	ft. :	to	
GI	RAVEL PA	CK INTERVALS:	From	60 ft. to		ft., Fror	m	ft. :	to to	
			From	60 ft. to ft. to	28	ft., Fron ft., Fron ft., Fron	m	ft. : ft. : ft. :	to to to	
6 GROUT	MATERIAL	.: 1 Neat ce	From From ement	ft. to 2 Cement grout	28 3 Bento	ft., From ft., From ft., From	m	ft. : ft. : ft. :	toto	
6 GROUT Grout Interv	MATERIAL /als 3 From	.: 1 Neat ce	FromFrom ement t. to26	60 ft. to ft. to	28 3 Bento	ft., From tt., From tt., From tt., From tt., From tt., Color tt.,	nn n Other	ft. ft.	tototo	ft
6 GROUT Grout Interv What is the	MATERIAL /als 3 From	.: 1 Neat ce m. 28ft ource of possible co	From From 26 to to	ft. to ft. to 2 Cement grout ft. to 2 rom	28 3 Bento	tt., Fror tt., Fror tt., Fror tt., Fror nite 4 to 0	nn n Other tt., From	ft. ft. ft.	tototototototototototototototrtoto	ftft
6 GROUT Grout Interv What is the 1 Sep	MATERIAL vals 3 From	.: 1 Neat ce m. 28 ft ource of possible co 4 Lateral	From From ment t. to	ft. to ft. to 2 Cement grout ft. to 7 Pit privy	3 Benton 26 ft	ft., Fron ft., Fron nite 4 to Q 10 Livest	n	ft.	totototototototototo	ftft ftft ft ater well
6 GROUT Grout Interv What is the 1 Sep 2 Sew	MATERIAL vals 3 From nearest so otic tank ver lines	.: 1 Neat ce m 28 ft ource of possible co 4 Lateral 5 Cess p	From From ment t. to	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lage	3 Benton 26 ft	ft., Fron ft., Fron nite 4 to Q 10 Livest	nn n Other tt., From	14 A	tototo	ft f
6 GROUT Grout Interv What is the 1 Sep 2 Sew	MATERIAL vals 3 From nearest so otic tank ver lines	.: 1 Neat ce m. 28 ft ource of possible co 4 Lateral	From From ment t. to	ft. to ft. to 2 Cement grout ft. to 7 Pit privy	3 Benton 26 ft	ft., Fror ft., Fror nite 4 toQ 10 Livest 11 Fuel s	n	14 A	totototototototototo	ft f
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro	MATERIAL vals 3 From nearest so offic tank ver lines tertight sew om well?	.: 1 Neat ce m 28 ft ource of possible co 4 Lateral 5 Cess p	From	ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard	3 Benton 26 ft. 1	ft., Fror ft., Fror nite to0 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	m	14 A 15 C See A	to	ftft. ftft. ftft. ftft. ater well below)
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat	MATERIAL vals 3 From nearest so otic tank wer lines tertight sew	.: 1 Neat ce m 28ft ource of possible of 4 Lateral 5 Cess p er lines 6 Seepag	From From ment t. to	ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard	3 Benton 26 ft	tt., Fror tt., Fror tt., Fror nite 4 to 0	m	14 A	to	ftft. ftft. ftft. ftft. ater well below)
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro	MATERIAL vals 3 From nearest so offic tank ver lines tertight sew om well?	.: 1 Neat ce m 28 ft ource of possible co 4 Lateral 5 Cess p	From	ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard	3 Benton 26 ft. 1	ft., Fror ft., Fror nite to0 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	m	14 A 15 C See A	to	ft f
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro	MATERIAL vals 3 From nearest so offic tank ver lines tertight sew om well?	.: 1 Neat ce m 28ft ource of possible of 4 Lateral 5 Cess p er lines 6 Seepag	From	ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard	3 Benton 26 ft. 1	ft., Fror ft., Fror nite to0 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	m	14 A 15 C See A	to	ftft ftft ft ater well below)
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro	MATERIAL vals 3 From nearest so tic tank ever lines tertight sew tertight sew TO 1	1 Neat ce m. 28 ft ource of possible co 4 Lateral 5 Cess p er lines 6 Seepag Topsoil Gray Ti	From	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard	3 Benton 26 ft. 1	ft., Fror ft., Fror nite to0 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	m	14 A 15 C See A	to	ft f
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 1	MATERIAL vals 3 From nearest so the tank ver lines tertight sew om well?	1 Neat ce m. 28 ft ource of possible co 4 Lateral 5 Cess p er lines 6 Seepag Topsoil Gray Ti	From	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard	3 Benton 26 ft. 1	ft., Fror ft., Fror nite to0 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	m	14 A 15 C See A	to	ft f
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 1	MATERIAL vals 3 From nearest so the tank ver lines tertight sew om well?	1 Neat ce m. 28 ft ource of possible co 4 Lateral 5 Cess p er lines 6 Seepa Topsoil Gray Ti Br. Clay	From	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard	3 Benton 26 ft. 1	ft., Fror ft., Fror nite to0 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	m	14 A 15 C See A	to	ft f
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 1	MATERIAL vals 3 From nearest so the tank ver lines tertight sew om well?	1 Neat ce m. 28 ft ource of possible co 4 Lateral 5 Cess p er lines 6 Seepa Topsoil Gray Ti Br. Clay	From	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard	3 Benton 26 ft. 1	ft., Fror ft., Fror nite to0 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	m	14 A 15 C See A	to	ft f
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 1	MATERIAL vals 3 From nearest so the tank ver lines tertight sew om well?	1 Neat ce m. 28 ft ource of possible co 4 Lateral 5 Cess p er lines 6 Seepa Topsoil Gray Ti Br. Clay	From	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard	3 Benton 26 ft. 1	ft., Fror ft., Fror nite to0 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	m	14 A 15 C See A	to	ft f
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 1	MATERIAL vals 3 From nearest so the tank ver lines tertight sew om well?	1 Neat ce m. 28 ft ource of possible co 4 Lateral 5 Cess p er lines 6 Seepa Topsoil Gray Ti Br. Clay	From	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard	3 Benton 26 ft. 1	ft., Fror ft., Fror nite to0 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	m	14 A 15 C See A	to	ft f
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 1	MATERIAL vals 3 From nearest so the tank ver lines tertight sew om well?	1 Neat ce m. 28 ft ource of possible co 4 Lateral 5 Cess p er lines 6 Seepa Topsoil Gray Ti Br. Clay	From	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard	3 Benton 26 ft. 1	ft., Fror ft., Fror nite to0 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	m	14 A 15 C See A	to	ftft ftft ft ater well below)
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 1	MATERIAL vals 3 From nearest so the tank ver lines tertight sew om well?	1 Neat ce m. 28 ft ource of possible co 4 Lateral 5 Cess p er lines 6 Seepa Topsoil Gray Ti Br. Clay	From	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard	3 Benton 26 ft. 1	ft., Fror ft., Fror nite to0 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	m	14 A 15 C See A	to	ft f
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 1	MATERIAL vals 3 From nearest so the tank ver lines tertight sew om well?	1 Neat ce m. 28 ft ource of possible co 4 Lateral 5 Cess p er lines 6 Seepa Topsoil Gray Ti Br. Clay	From	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard	3 Benton 26 ft. 1	ft., Fror ft., Fror nite to0 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	m	14 A 15 C See A	to	ft f
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 1	MATERIAL vals 3 From nearest so the tank ver lines tertight sew om well?	1 Neat ce m. 28 ft ource of possible co 4 Lateral 5 Cess p er lines 6 Seepa Topsoil Gray Ti Br. Clay	From	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard	3 Benton 26 ft. 1	ft., Fror ft., Fror nite to0 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	m	14 A 15 C See A	to	ft f
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 1	MATERIAL vals 3 From nearest so the tank ver lines tertight sew om well?	1 Neat ce m. 28 ft ource of possible co 4 Lateral 5 Cess p er lines 6 Seepa Topsoil Gray Ti Br. Clay	From	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard	3 Benton 26 ft. 1	ft., Fror ft., Fror nite to0 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	m	14 A 15 C See A	to	ftft ftft ft ater well below)
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 1	MATERIAL vals 3 From nearest so the tank ver lines tertight sew om well?	1 Neat ce m. 28 ft ource of possible co 4 Lateral 5 Cess p er lines 6 Seepa Topsoil Gray Ti Br. Clay	From	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard	3 Benton 26 ft. 1	ft., Fror ft., Fror nite to0 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	m	14 A 15 C See A	to	ftft ftft ft ater well below)
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 1	MATERIAL vals 3 From nearest so the tank ver lines tertight sew om well?	1 Neat ce m. 28 ft ource of possible co 4 Lateral 5 Cess p er lines 6 Seepa Topsoil Gray Ti Br. Clay	From	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard	3 Benton 26 ft. 1	ft., Fror ft., Fror nite to0 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	m	14 A 15 C See A	to	ftft ftft ft ater well below)
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 1	MATERIAL vals 3 From nearest so the tank ver lines tertight sew om well?	1 Neat ce m. 28 ft ource of possible co 4 Lateral 5 Cess p er lines 6 Seepa Topsoil Gray Ti Br. Clay	From	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard	3 Benton 26 ft. 1	ft., Fror ft., Fror nite to0 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar	m	14 A 15 C See A	to	ftft ftft ft ater well below)
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 1 3 2	MATERIAL vals 3 From nearest so the tank of the verifies tertight sew om well? TO 1 32 60	1 Neat cem. 28 ft burce of possible co. 4 Lateral 5 Cess per lines 6 Seepag Topsoil Gray Ti Br. Clay Streaks	From From From From From From From From	ft. to ft. to ft. to 2 Cement grout ft. to 7 Pit privy 8 Sewage lage 9 Feedyard LOG	3 Bentor 2.6 ft	tt., Fror ft., Fror ft., Fror ft., Fror nite 4 fto Q 10 Livest 11 Fuel s 12 Fertili: 13 Insect How mar TO	m	14 A 15 C 16 C See A	to	ft f
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 1 32	MATERIAL vals 3 From nearest so offic tank over lines tertight sew om well? TO 1 32 60	1 Neat ce m. 28ft burce of possible co 4 Lateral 5 Cess p er lines 6 Seepag Topsoil Gray Ti Br. Clay Streaks	From From Promet to to 26 contamination: Ilines pool ge pit LITHOLOGIC 11 y w/ Som	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard LOG	3 Benton 26 ft.	tt., From tt., F	n	ft.	to	iction and was
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 1 32	MATERIAL vals 3 From nearest so ofic tank ver lines tertight sew om well? TO 1 32 60	1 Neat ce m. 28ft purce of possible co 4 Lateral 5 Cess p er lines 6 Seepag Topsoil Gray Ti Br. Clay Streaks	From From From Interest to 26 contamination: Ilines From Ilin	ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard LOG 1 E Sand	3 Benton 2.6 ft.	tt., From tt., From tt., From tt., From tt., From 10 Livest 11 Fuel s 12 Fertili: 13 Insect How man TO	n	ft.	to	iction and was
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 1 32 7 CONTRA completed of Water Well	MATERIAL vals 3 From nearest so tic tank ver lines tertight sew om well? TO 1 32 60 ACTOR'S Con (mo/day/ Contractor'	1 Neat ce m. 28ft purce of possible co 4 Lateral 5 Cess per lines 6 Seepag Topsoil Gray Ti Br. Clay Streaks OR LANDOWNER'S year)10/24 s License No	From From From From From From From From	ft. to ft. to ft. to 2 Cement grout ft. to 7 Pit privy 8 Sewage lage 9 Feedyard LOG Re Sand	3 Benton 2.6 ft.	tt., From tt., F	n Other	plugged ungest of my kr	to t	iction and was belief. Kansas
GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 1 32 7 CONTRA completed of Water Well under the bi	MATERIAL vals 3 From nearest so tic tank ver lines tertight sew om well? TO 1 32 60 ACTOR'S Con (mo/day/ Contractor's usiness nar	1 Neat ce m. 28ft purce of possible co 4 Lateral 5 Cess per lines 6 Seepag Topsoil Gray Ti Br. Clay Streaks OR LANDOWNER'S year) 10/26 s License No me of T.D,	From From From From From From From From	ft. to ft. to ft. to 2 Cement grout ft. to 7 Pit privy 8 Sewage lage 9 Feedyard LOG Re Sand	3 Benton 2.6 ft. ft. coon FROM as (1) construct /ell Record was	tt., From ft., From ft., From ft., From ft., From ft., From ft., From 10 Livest 11 Fuel s 12 Fertili: 13 Insect How man TO cted, (2) recon and this recon s completed of by (signat	n Other	plugged under the fit.	to t	iction and wa belief. Kansa