				R WELL RECORD	Form WWC-5	KSA 82a-				
1 LOCATION	N OF WAT	ER WELL:	Fraction		Sect	ion Number	Town	ship Number		ange Number
County:	Rice		NW 1/4	NE 1/4 NE	1/4	18	T	21 s	R	9 K /W
Distance and	d direction t	from nearest town	or city street ad	dress of well if located	I within city?					
Appro	ox. 1 m	ile south a	nd 2 miles	west of Alder	ı					
2 WATER V				(This is a		nifold s	vstem:	Wells spa	aced 50'	apart:
RR#, St. Ad			2	800 GPM To	-al)					of Water Resource
	-							olication Numb		
City, State, Z			ing, KS 6	7570	7.0					
3 LOCATE V	WELL'S LO N SECTION	CATION WITH	DEPTH OF CO	OMPLETED WELL	32	. ft. ELEVAT	TION:¹	inknown		
AIA Y IIA	N SECTION	BOX:	Depth(s) Groundy	vater Encountered 1.	9	ft. 2	<u>.</u>		ft. 3	
<u> </u>	1	ıX v	WELL'S STATIC	WATER LEVEL	ft. be	low land surf	face measi	ured on mo/da	y/yr	5-10-82
T I	1	1		test data: Well wate						
	· NW ·	NE ₋		e. gpm: Well wate						
1	!									
w —				ter 24° in. to						
. ₹ ``	!	! [1]	WELL WATER T	O BE USED AS:	5 Public water	supply	8 Air cond	litioning	11 Injection	ı well
T	- sw	SE	1 Domestic	3 Feedlot	6 Oil field wat	er supply	9 Dewater	ring	12 Other (9	Specify below)
	- sw	SE	2 Irrigation	4 Industrial	7 Lawn and g	arden only 1	0 Observa	ation well		
1 1	-	i 1 h	Was a chemical/b	acteriological sample s						
<u> </u>	<u> </u>		mitted	3		-		sinfected? Ye		No X
EL TYPE OF	- DI ANIK C	ASING USED:	millou	E Managht iron	9. Солона					. Clamped
				5 Wrought iron						
1 Steel		3 RMP (SR))	6 Asbestos-Cement		specify below		_		
2 PVC		4 ABS			·					
Blank casing	diameter	1,6 i	n. to 1.2	ft., Dia	in. to		ft., Dia		in. to .	ft
Casing heigh	ht above la	nd surface1	.2	in., weight	2,05	Ibs./f	ft. Wall thic	kness or gaud	ge No	.250
		PERFORATION		, .	7 PV			10 Asbestos-	-	
		3 Stainless		E Eiberglass		P (SR)				
1 Stee				5 Fiberglass		. ,				
2 Brass	_	4 Galvanize		6 Concrete tile	9 AB	5		12 None used		
SCREEN OF	R PERFOR	ATION OPENING	SS ARE:	5 Gauze	ed wrapped		8 Saw c	ut	11 No	ne (open hole)
1 Cont	tinuous slot	3 Mill	l slot	6 Wire	wrapped		9 Drilled	holes		
2 Louv	vered shutte	er 4 Key	y punched	7 Torch	cut		10 Other	(specify) . D.o.	err Bri	dge Slot
SCREEN-PE	FREORATE	D INTERVALS:	• •	ft. to	32					-
0011221112		D IIII LIII III.								
·										
GF	RAVEL PAG	CK INTERVALS:		ft. to	32	ft., Fror	m		ft. to	
			From 1.0 From	ft. to ft. to	32	ft., Fror ft., Fror	m m		ft. to ft. to	
	RAVEL PAC		From 1.0 From	ft. to	32	ft., Fror ft., Fror	m m		ft. to ft. to	
6 GROUT	MATERIAL	: 1 Neat ce	From 10 From	ft. to ft. to ft. to ft. to	3 Bento	ft., Fron	m		ft. to ft. to	
6 GROUT M	MATERIAL als: Fron	1 <u>Neat ce</u>	From 1.0 From ement ft. to 10	ft. to ft. to	3 Bento	ft., From tt., From tt., From tt.	m		ft. to	
6 GROUT M Grout Interva What is the	MATERIAL als: Fron nearest so	1 Neat ce	From 10 From ement tt. to 10	ft. to ft. to 2 Cement grout ft., From	3 Bento	ft., From ft., From hite 4 to	m		ft. to ft. to ft. to ft. to	f f
6 GROUT M Grout Interva What is the 1 Sept	MATERIAL als: Fron nearest so tic tank	1 Neat con	From 10 From ement tt. to 10 contamination:	ft. to ft. to 2 Cement grout ft., From 7 Pit privy	3 Bento	ft., Fror ft., Fror nite 4 to	m		ft. to	f
6 GROUT M Grout Interva What is the 1 Sept 2 Sew	MATERIAL als: From nearest so tic tank ver lines	1 Neat ce n0f urce of possible of 4 Latera 5 Cess (From 10 From ement tt. to 10	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage	3 Bento	ft., Fror ft., Fror nite 4 10 Livest 11 Fuel 3	m Other ft., F tock pens storage izer storage	From	ft. to ft. ft. to ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft	f
6 GROUT M Grout Interva What is the 1 Sept 2 Sew	MATERIAL als: From nearest so tic tank ver lines	n	From 10 From ement tt. to 10	ft. to ft. to 2 Cement grout ft., From 7 Pit privy	3 Bento	ft., Fror ft., Fror nite 4 10 Livest 11 Fuel 3	m	From	ft. to	f
6 GROUT M Grout Interva What is the 1 Sept 2 Sew	MATERIAL als: From nearest so tic tank wer lines ertight sewe m well?	1 Neat ce n0f urce of possible of 4 Latera 5 Cess (From 10 From From From contamination: Il lines pool ge pit	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	ft., Fror ft., Fror nite 4 10 Livest 11 Fuel 3	m Other Other ft., Ftock pens storage izer storagetticide storage	From	ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	f f f f f f f f f f f f f f f f f f f
GROUT M Grout Interval What is the 1 Sept 2 Sew 3 Water	MATERIAL als: From nearest so tic tank ver lines ertight sew	n	From 10 From ement tt. to 10	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento	ft., From ft., F	m Other Other ft., Ftock pens storage izer storagetticide storage	From	ft. to ft. ft. to ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft	f f f f f f f f f f f f f f f f f f f
GROUT M Grout Interval What is the 1 Sept 2 Sew 3 Wate Direction fro	MATERIAL als: From nearest so tic tank wer lines ertight sewe m well?	n0 Neat continuous of possible of 4 Latera 5 Cess per lines 6 Seepa all	From 10 From ement it. to 10	ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	ft., Fror ft., F	m Other Other ft., Ftock pens storage izer storagetticide storage	From	ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	f f f f f f f f f f f f f f f f f f f
GROUT M Grout Interval What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0	MATERIAL als: From nearest so tic tank ver lines ertight sew om well? TO 5	nQf urce of possible of 4 Latera 5 Cess per lines 6 Seepa all	From 10 From ement ft. to 10 contamination: al lines pool age pit LITHOLOGIC topsoil 8	ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard LOG C sandy clay	3 Bento ft.	ft., Fror ft., F	m Other Other ft., Ftock pens storage izer storagetticide storage	From	ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	f f f f f f f f f f f f f f f f f f f
GROUT M Grout Interval What is the 1 Sept 2 Sew 3 Wate Direction fro	MATERIAL als: From nearest so tic tank ver lines ertight sewing m well?	1 Neat con	From 10 From mement tt. to 10 contamination: il lines pool age pit LITHOLOGIC topsoil & avel, med.	ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard LOG C sandy clay 5 some coarse	3 Bento ft.	ft., Fror ft., F	m Other Other ft., Ftock pens storage izer storagetticide storage	From	ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	f f f f f f f f f f f f f f f f f f f
GROUT M Grout Interval What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0	MATERIAL als: From nearest so tic tank er lines ertight sewed om well?	n0	From 10 From mement it. to 10	ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard LOG C sandy clay 5 some coarse	3 Bento ft.	ft., Fror ft., F	m Other Other ft., Ftock pens storage izer storagetticide storage	From	ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	f f f f f f f f f f f f f f f f f f f
GROUT M Grout Interval What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0	MATERIAL als: From nearest so tic tank ver lines ertight sew om well? TO 5	1 Neat con	From 10 From mement it. to 10	ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard LOG C sandy clay 5 some coarse	3 Bento ft.	ft., Fror ft., F	m Other Other ft., Ftock pens storage izer storagetticide storage	From	ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	f f f f f f f f f f f f f f f f f f f
GROUT M Grout Interval What is the 1 Sept 2 Seww 3 Wate Direction fro FROM	MATERIAL als: From nearest so tic tank er lines ertight sewed om well?	n0	From 10 From mement it. to 10	ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard LOG C sandy clay 5 some coarse	3 Bento ft.	ft., Fror ft., F	m Other Other ft., Ftock pens storage izer storagetticide storage	From	ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	f f f f f f f f f f f f f f f f f f f
GROUT M Grout Interval What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0	MATERIAL als: From nearest so tic tank er lines ertight sewed om well?	n0	From 10 From mement it. to 10	ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard LOG C sandy clay 5 some coarse	3 Bento ft.	ft., Fror ft., F	m Other Other ft., Ftock pens storage izer storagetticide storage	From	ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	f f f f f f f f f f f f f f f f f f f
GROUT M Grout Interval What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0	MATERIAL als: From nearest so tic tank er lines ertight sewed om well?	n0	From 10 From mement it. to 10	ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard LOG C sandy clay 5 some coarse	3 Bento ft.	ft., Fror ft., F	m Other Other ft., Ftock pens storage izer storagetticide storage	From	ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	f f f f f f f f f f f f f f f f f f f
GROUT M Grout Interval What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0	MATERIAL als: From nearest so tic tank er lines ertight sewed om well?	n0	From 10 From mement it. to 10	ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard LOG C sandy clay 5 some coarse	3 Bento ft.	ft., Fror ft., F	m Other Other ft., Ftock pens storage izer storagetticide storage	From	ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	f f f f f f f f f f f f f f f f f f f
GROUT M Grout Interval What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0	MATERIAL als: From nearest so tic tank er lines ertight sewed om well?	n0	From 10 From mement it. to 10	ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard LOG C sandy clay 5 some coarse	3 Bento ft.	ft., Fror ft., F	m Other Other ft., Ftock pens storage izer storagetticide storage	From	ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	f f f f f f f f f f f f f f f f f f f
GROUT M Grout Interval What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0	MATERIAL als: From nearest so tic tank er lines ertight sewed om well?	n0	From 10 From mement it. to 10	ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard LOG C sandy clay 5 some coarse	3 Bento ft.	ft., Fror ft., F	m Other Other ft., Ftock pens storage izer storagetticide storage	From	ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	f f f f f f f f f f f f f f f f f f f
GROUT M Grout Interval What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0	MATERIAL als: From nearest so tic tank er lines ertight sewed om well?	1 Neat ce n0f urce of possible of 4 Latera 5 Cess per lines 6 Seepa all Fine sand, Sand & gra w/streak	From 10 From mement it. to 10	ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard LOG C sandy clay 5 some coarse	3 Bento ft.	ft., Fror ft., F	m Other Other ft., Ftock pens storage izer storagetticide storage	From	ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	f f f f f f f f f f f f f f f f f f f
GROUT M Grout Interval What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0	MATERIAL als: From nearest so tic tank er lines ertight sewed om well?	1 Neat ce n0f urce of possible of 4 Latera 5 Cess per lines 6 Seepa all Fine sand, Sand & gra w/streak	From 10 From mement it. to 10	ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard LOG C sandy clay 5 some coarse	3 Bento ft.	ft., Fror ft., F	m Other Other ft., Ftock pens storage izer storagetticide storage	From	ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	f f f f f f f f f f f f f f f f f f f
GROUT M Grout Interval What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0	MATERIAL als: From nearest so tic tank er lines ertight sewed om well?	1 Neat ce n0f urce of possible of 4 Latera 5 Cess per lines 6 Seepa all Fine sand, Sand & gra w/streak	From 10 From mement it. to 10	ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard LOG C sandy clay 5 some coarse	3 Bento ft.	ft., Fror ft., F	m Other Other ft., Ftock pens storage izer storagetticide storage	From	ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	f f f f f f f f f f f f f f f f f f f
GROUT M Grout Interval What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0	MATERIAL als: From nearest so tic tank er lines ertight sewed om well?	1 Neat ce n0f urce of possible of 4 Latera 5 Cess per lines 6 Seepa all Fine sand, Sand & gra w/streak	From 10 From mement it. to 10	ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard LOG C sandy clay 5 some coarse	3 Bento ft.	ft., Fror ft., F	m Other Other ft., Ftock pens storage izer storagetticide storage	From	ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	f f f f f f f f f f f f f f f f f f f
GROUT M Grout Interval What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0	MATERIAL als: From nearest so tic tank er lines ertight sewed om well?	1 Neat ce n0f urce of possible of 4 Latera 5 Cess per lines 6 Seepa all Fine sand, Sand & gra w/streak	From 10 From mement it. to 10	ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard LOG C sandy clay 5 some coarse	3 Bento ft.	ft., Fror ft., F	m Other Other ft., Ftock pens storage izer storagetticide storage	From	ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	f f f f f f f f f f f f f f f f f f f
GROUT M Grout Interval What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0	MATERIAL als: From nearest so tic tank er lines ertight sewed om well?	1 Neat ce n0f urce of possible of 4 Latera 5 Cess per lines 6 Seepa all Fine sand, Sand & gra w/streak	From 10 From mement it. to 10	ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard LOG C sandy clay 5 some coarse	3 Bento ft.	ft., Fror ft., F	m Other Other ft., Ftock pens storage izer storagetticide storage	From	ft. to ft. ft. ft. ft. ft. ft. ft. ft. f	f f f f f f f f f f f f f f f f f f f
GROUT M Grout Interva What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0 5	MATERIAL als: From nearest so tic tank er lines ertight sewnom well? TO 5 32 32	in 0 in urce of possible of 4 Latera 5 Cess per lines 6 Seepa all Fine sand, Sand & graw/streak Yellow cla	From 10 From From	t. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard LOG C sandy clay 5 some coarse 14'-20'	3 Bento ft.	tt., Fror ft., F	m	From	ft. to ft. ft. to ft. to ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft	for the second of the second o
6 GROUT M Grout Interval What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0 5	MATERIAL als: From nearest so tic tank er lines ertight sewnom well? TO 5 32 32	In Neat center of possible of 4 Latera 5 Cess per lines 6 Seepa all Fine sand, Sand & graw/streak Yellow cla	From 10 From From	to ft. ft., From	3 Bento The second seco	tt., Fror ft., F	m	From	ft. to ft. in	for the state of t
6 GROUT M Grout Interval What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0 5	MATERIAL als: From nearest so tic tank er lines ertight sewnom well? TO 5 32 32	In Neat center of possible of 4 Latera 5 Cess per lines 6 Seepa all Fine sand, Sand & graw/streak Yellow cla	From 10 From From	t. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard LOG C sandy clay 5 some coarse 14'-20'	3 Bento The second seco	tt., Fror ft., F	m	From	ft. to ft. in	for the state of t
GROUT M Grout Interva What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0 5	MATERIAL als: From nearest so tic tank er lines ertight sewnom well? TO 5 32 32 ACTOR'S Con (mo/day/	In Neat center of possible of 4 Latera 5 Cess per lines 6 Seepa all Fine sand, Sand & graw/streak Yellow cla	From 10 From ement ft. to 10 contamination: Il lines pool age pit LITHOLOGIC , topsoil & avel, med. of clay @ ay SCERTIFICATI 5-10-8:	t. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard LOG C sandy clay 5 some coarse 14'-20'	3 Bento ft. FROM FROM as (1) constru	tt., From ft., F	onstructed, ord is true t	e LITHC or (3) plugged o the best of n	ft. to	for the state of t
GROUT M Grout Interval What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0 5	MATERIAL als: From nearest so tic tank rer lines ertight sewnom well? TO 5 32 32 ACTOR'S Con (mo/day/Contractor's Contractor's Con	In	From 10 From ement ft. to 10 contamination: Il lines pool age pit LITHOLOGIC topsoil & avel, med. of clay @ ay 'S CERTIFICAT! 5-10-8: 185	t. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard LOG C sandy clay 5 some coarse 14'-20' ON: This water well w 2 This Water W	3 Bento ft. FROM FROM as (1) constru	tt., From ft., F	Other ft., Ftock pens storage sizer storage sizer storage sizer storage sizer storage stricide stora ny feet?	or (3) plugged of the best of n	ft. to	for the state of t
GROUT M Grout Interval What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0 5 7 CONTRA completed o Water Well 6 under the bu	MATERIAL als: From nearest so tic tank rer lines ertight sewnom well? TO 5 32 32 ACTOR'S Con (mo/day/Contractor's usiness nai	In	From 10 From ement it. to 10 contamination: Il lines pool age pit LITHOLOGIC topsoil & avel, med. of clay @ ay 'S CERTIFICAT! 5-10-8: 185 WELL & EQ	t. to ft. to ft. to Coment grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard LOG Coment grout Coment gro	3 Bento tt. FROM FROM as (1) constru	tt., From ft., F	Other ft., ft tock pens storage sizer storage sizer storage sizer storage stricide stora ny feet?	or (3) plugged to the best of n	ft. to	ded water well lias well lecify below) LELD jurisdiction and water and belief. Kansa
GROUT M Grout Interval What is the 1 Sept 2 Sew 3 Wate Direction fro FROM 0 5 7 CONTRA completed o Water Well o under the bu	MATERIAL als: From nearest so tic tank rer lines ertight sewnom well? TO 5 32 32 ACTOR'S Con (mo/day/Contractor/usiness nailons: Use	In Neat center of possible of 4 Latera 5 Cess per lines 6 Seepa all Fine sand, Sand & graw/streak Yellow claw	From 10 From prement it. to 10 contamination: il lines pool age pit LITHOLOGIC topsoil & avel, med. of clay @ ay 'S CERTIFICAT! 5-10-8: 185 WELL & EQ point pen, PLEAS	t. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard LOG C sandy clay 5 some coarse 14'-20' ON: This water well w 2 This Water W	3 Bento tt. 3 Bento FROM As (1) construited Record was described PRINT clearly	tt., From ft., F	Other ft., ft tock pens storage sizer storage sizer storage sizer storage sizer storage stricide stora ny feet?	or (3) plugged of the best of notice and the control of the contro	ft. to	ded water well das well decify below) LELD jurisdiction and water and belief. Kansa