This	is well	#2 of 4 we	ell Manifold	d System. ER WELL REC	OPD E	orm WWC-5	KSA 82a	1010									
1 LOCAT	TION OF WAT	TER WELL:	Fraction	H WELL NEO	UND FO		tion Number	Township Numb			Number						
County:	King	gman	SE 1/4		4 SE	1/4	23	т 29	s	R	9 ¥ ⁄W						
ll.			wn or city street a			-											
1			nd 3/4 mi. :		Willowd	ale, KS											
I	ER WELL OW		liam Molito	r				Description Application									
li '	. Address, Bo	<pre> *#: Spiv </pre>	vey, KS 67	142							ater Resources						
	te, ZIP Code					E 1		Application Nu									
AN "X	TE WELL'S L IN SECTION	DCATION WITH N BOX:						TION:									
7 1	1		WELL'S STATIC WATER LEVEL 17 ft. below land surface measured on mo/day/yr														
	1		Pump test data: Well water was not ck!d. ft. after hours pumping gr														
	NW	NE	Est. Yield200 gpm: Well water was ft. after hours pumping														
ا بر فا	i		Bore Hole Diam	eter18	in. to	54		and	in.	to	.						
A Ši	· !		WELL WATER 1	TO BE USED	BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well												
7	sw		1 Domestic	3 Feed	llot 6	Oil field wat	er supply	9 Dewatering	12 (Other (Specif	y below)						
	311	1	2 Irrigation			_	-	10 Observation well			,						
	1	ı X	Was a chemical/	bacteriological	sample sub	omitted to De	-	esNoX									
<u> -</u>			mitted					ter Well Disinfected?		No							
<u> </u>		CASING USED:		5 Wrought in		8 Concre		CASING JOINTS									
1	Steel	3 RMP (SI	₋ R)			•	(specify below	•									
	PVC	4 ABS	7.4	7 Fiberglass													
								ft., Dia									
11	-			.in., weight .				ft. Wall thickness or g			· · · · · · · ·						
		R PERFORATIO		- Et anales		7 PVC	-	10 Asbest									
	Steel	3 Stainless		5 Fiberglass				11 Other (
	Brass	4 Galvaniz		6 Concrete		≠ 9 ABS		12 None u	٠.	•	bolo)						
		RATION OPENIN			5 Gauzed			8 Saw cut		11 None (o	pen noie)						
II .	Continuous slo		Mill slot		6 Wire wra	• •		9 Drilled holes 10 Other (specify)	Doe	nn Bride	ge Slot						
ll .	ouvered shut		Key punched	7.1	7 Torch cu		4 Ero	m			I						
SCHEEN	N-PERFORATI	ED INTERVALS:						m									
	CDAVEL DA	CK INTERVALS:						m									
		ılar Fill	From	10	ft. to	20	ft., Fror				ft.						
6 GBOL	JT MATERIAL		cement			3 Bentor		Other									
 				-				ft., From									
J 5 5 5 5 11.10		ource of possible					10 Lives			oandoned wa							
! !	Septic tank	•	eral lines				11 Fuel storage 15 Oil well/Gas well			I .							
LI.	Sewer lines	5 Cess				n	12 Fertilizer storage 16 Other (specify below)										
3 V	Natertight sew		•				13 Insec	2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage									
ł l	from well?	Southea			•			ticide storage									
FROM	то		- ALS U				How mar	ny feet? 200									
0	5		LITHOLOGIC	LOG		FROM		ny feet? 200	THOLOGI								
5		Topsoil &	clay			FROM	How mar	ny feet? 200	THOLOGI								
	30	Sand & gra	clay avel, fine		ine,	FROM	How mar	ny feet? 200	THOLOGI								
		Sand & gra	clay avel, fine clean	to very f			How mar	ny feet? 200	THOLOGI								
30	32	Sand & gra some med. Tan clay w	clay avel, fine clean w/streaks o	to very f	ed sand		How mar	ny feet? 200	THOLOGI								
		Sand & gra some med. Tan clay w Sand & gra	clay avel, fine clean w/streaks o avel, fine	to very f	ed sand		How mar	ny feet? 200	rhologi								
30	32 45	Sand & gra some med. Tan clay w Sand & gra some med.	clay avel, fine clean w/streaks o avel, fine - clean	to very for the to very for the terms of the	ed sand fine,		How mar	ny feet? 200	THOLOGI								
30	32	Sand & gra some med. Tan clay w Sand & gra some med. Hard	LITHOLOGIC clay avel, fine clean w/streaks o avel, fine - clean cemented	to very for the to very for the terms of the	ed sand fine,		How mar	ny feet? 200	THOLOGI								
30 32	32 45 47	Sand & gra some med. Tan clay w Sand & gra some med. Hard manual	clay avel, fine clean w/streaks o avel, fine - clean m cemented ay	to very for the to very for the land & s	ed sand fine,		How mar	ny feet? 200	THOLOGI								
30 32	32 45	Sand & gra some med. Tan clay w Sand & gra some med. Hard sandy cla Sand & gra	LITHOLOGIC clay avel, fine clean w/streaks o avel, fine - clean cemented	to very for the to very for the land & s	ed sand fine,		How mar	ny feet? 200	THOLOGI								
30 32 45 47	32 45 47 53	Sand & gra some med. Tan clay w Sand & gra some med. Hard manual sandy cla Sand & gra clean	clay avel, fine clean w/streaks o avel, fine - clean cemented ay avel, fine	to very for the to very for the land & s	ed sand fine,		How mar	ny feet? 200	THOLOGI								
30 32 45	32 45 47	Sand & gra some med. Tan clay w Sand & gra some med. Hard sandy cla Sand & gra	clay avel, fine clean w/streaks o avel, fine - clean cemented ay avel, fine	to very for the to very for the land & s	ed sand fine,		How mar	ny feet? 200	THOLOGI								
30 32 45 47	32 45 47 53	Sand & gra some med. Tan clay w Sand & gra some med. Hard manual sandy cla Sand & gra clean	clay avel, fine clean w/streaks o avel, fine - clean cemented ay avel, fine	to very for the to very for the land & s	ed sand fine,		How mar	ny feet? 200	THOLOGI								
30 32 45 47	32 45 47 53	Sand & gra some med. Tan clay w Sand & gra some med. Hard manual sandy cla Sand & gra clean	clay avel, fine clean w/streaks o avel, fine - clean cemented ay avel, fine	to very for the to very for the land & s	ed sand fine,		How mar	ny feet? 200	THOLOGI								
30 32 45 47	32 45 47 53	Sand & gra some med. Tan clay w Sand & gra some med. Hard manual sandy cla Sand & gra clean	clay avel, fine clean w/streaks o avel, fine - clean cemented ay avel, fine	to very for the to very for the land & s	ed sand fine,		How mar	ny feet? 200	THOLOGI								
30 32 45 47 53	32 45 47 53 54	Sand & gra some med. Tan clay w Sand & gra some med. Hard sandy cla Sand & gra clean Red shale	LITHOLOGIC clay avel, fine . clean w/streaks o avel, fine clean m cemented ay avel, fine	to very for the to very for the to very for the very for the to very for the very f	ed sand fine, sand & fine,		How mai	ny feet? 200 LIT		IC LOG							
30 32 45 47 53	32 45 47 53 54	Sand & gra some med. Tan clay w Sand & gra some med. Hard manual sandy cla Sand & gra clean Red shale	LITHOLOGIC clay avel, fine . clean w/streaks o avel, fine clean m cemented ay avel, fine	to very for the to very for the	ed sand fine, sand & fine, ter well was	s (1) construc	How man	ny feet? 200 LIT	gged unde	IC LOG	ction and was						
30 32 45 47 53	32 45 47 53 54 TRACTOR'S (ad on (mo/day)	Sand & gra some med. Tan clay w Sand & gra some med. Hard manual sandy cla Sand & gra clean Red shale OR LANDOWNER	LITHOLOGIC clay avel, fine clean w/streaks o avel, fine - clean cemented ay avel, fine ay avel, fine	to very for cements to very for the very for	ed sand fine, sand & fine, ter well was	s (1) construc	How man TO	onstructed, or (3) plug	gged unde	lc LOG	belief. Kansas						
30 32 45 47 53 7 CONT complete Water W	32 45 47 53 54 TRACTOR'S od on (mo/day fell Contractor	Sand & gra some med. Tan clay w Sand & gra some med. Hard manner sandy cla Sand & gra clean Red shale OR LANDOWNER (year) 4/ 's License No	LITHOLOGIC clay avel, fine clean w/streaks o avel, fine - clean cemented ay avel, fine exercises cayel, fine 185	to very for cements to very for sand & section to very for the very for very for the very for the very for the very for the very for th	ed sand fine, sand & fine, ter well was	s (1) construc	How man TO TO cted, (2) reco	onstructed, or (3) plug ord is true to the best on (mo/day/yr)	gged unde	lc LOG	belief. Kansas						
30 32 45 47 53 7 CONTICOMPlete Water Wunder the	32 45 47 53 54 TRACTOR'S od on (mo/day fell Contractor e business na	Sand & gra some med. Tan clay w Sand & gra some med. Hard manner sandy cla Sand & gra clean Red shale OR LANDOWNER //year)	LITHOLOGIC clay avel, fine clean w/streaks o avel, fine - clean cemented ay avel, fine Area CERTIFICAT /11/85 - 185 rke Well &	to very for cements to very for the very for	ed sand fine, sand & fine, ter well was	s (1) construc	How man TO TO cted, (2) reco	onstructed, or (3) plug ord is true to the best of on (mo/day/yr)	gged under	ler my jurisdio	belief. Kansas 8/85						
30 32 45 47 53 7 CONTicomplete Water Wunder the INSTRUCT	32 45 47 53 54 TRACTOR'S do on (mo/day /ell Contractor e business na CTIONS: Use	Sand & gra some med. Tan clay w Sand & gra some med. Hard manner sandy cla Sand & gra clean Red shale OR LANDOWNER //year) 4/ 's License No me of Clar typewriter or ball	LITHOLOGIC clay avel, fine clean w/streaks o avel, fine - clean m cemented ay avel, fine ER'S CERTIFICAT /11/85	to very for cements to very for sand & section to very for the very fo	ed sand fine, sand & fine, ter well was Water Well	(1) construction (1) construction (2) construction (2) construction (2) construction (3) co	How man TO cted, (2) reco	onstructed, or (3) plug ord is true to the best of on (mo/day/yr) ture)	gged undo	ler my jurisdi owledge and 5 / 3	belief. Kansas 8/85 wers. Send top						
30 32 45 47 53 7 CONT complete Water Wunder the INSTRUCthree cop	32 45 47 53 54 TRACTOR'S de do n (mo/day dell Contractor de business na CTIONS: Use pies to Kansas	Sand & gra some med. Tan clay w Sand & gra some med. Hard manner sandy cla Sand & gra clean Red shale OR LANDOWNER //year) 4/ 's License No me of Clar typewriter or ball	LITHOLOGIC clay avel, fine clean w/streaks o avel, fine - clean cemented ay avel, fine 185 rke Well & I point pen, PLEAS lealth and Environre	to very for cements to very for sand & section to very for the very fo	ed sand fine, sand & fine, ter well was Water Well	(1) construction (1) construction (2) construction (2) construction (2) construction (3) co	How man TO cted, (2) reco	onstructed, or (3) plug ord is true to the best of on (mo/day/yr)	gged undo	ler my jurisdi owledge and 5 / 3	belief. Kansas 8/85 wers. Send top						