				ER WELL RECORD	Form WWC	-5 KSA 8	2a-1212		<b>*</b>
_		ER WELL:	Fraction			ection Numb	1 -		Range Number
	<u>Pawnee</u>		SW v		SW 1/4	6	т 21	S	R 17 XE/W
1				address of well if lo	cated within city	?			
$\frac{3\frac{1}{2}}{2}$	<u>north</u>	<u>, 7½ wes</u>	t of Ları	ned,Ks.					
2 WATER	R WELL OW	NER: Be	tty Voth						
RR#, St. /	Address, Box	<pre>     # : Rt </pre>	. 3-Box	112			Board o	f Agriculture,	Division of Water Resources
City, State	, ZIP Code	: La	rned,Ks.	67550			Applicat	ion Number:	PNWW0844
3 LOCATE	E WELL'S L	OCATION WITH							
AN "X"	IN SECTION	BOX:							3
- r	1	1							1-8-98
	1	1							ımping gpm
-	NW	NE							umping gpm
	-								i. to
	i	E		TO BE USED AS:					
-	i	i	1_Domestic	_					Other (Specify below)
-	SW	SE	2 Irrigation						Other (Specify below)
	ן ! [	!							
	<u>\</u>		1	/bacteriological sam	ipie submitted to				
-1	<u> </u>	1000	mitted				Vater Well Disinfe		
₽		ASING USED:	<b>-</b> .	5 Wrought iron					
1 Ste		3 RMP (S	H)	6 Asbestos-Cem		r (specify be			led
2 PV		4 ABS	4	7 Fiberglass					aded
i .									in. to ft.
Casing hei	ight above la	ınd surface	2	in., weight $\ldots SI$	DR26	lb	s./ft. Wall thicknes	ss or gauge N	lo
TYPE OF	SCREEN O	R PERFORATIO	N MATERIAL:		<u>Z                                    </u>	VC_	10 A	Asbestos-ceme	ent
1 Ste	eel	3 Stainless	s steel	5 Fiberglass	8 (	RMP (SR)	11 (	Other (specify)	
2 Bra	ass	4 Galvaniz	zed steel	6 Concrete tile	9 /	BS	12 N	None used (op	pen hole)
SCREEN (	OR PERFOR	RATION OPENIN	IGS ARE:	5 0	auzed wrapped		8 Saw cut		11 None (open hole)
1 Co	ntinuous slo	t 3 M	lill slot	6 V	Vire wrapped		9 Drilled hole	s	
2 Lo	uvered shutt	er 4 K	ey punched	7 1	orch cut		10 Other (spe	cify)	
SCREEN-F	PERFORATE	D INTERVALS:	From	1 3.2 ft.	to 1 1.2	ft., F	rom , ,	ft. t	toft.
									toft.
ł									
1 6	GRAVEL PAG	CK INTERVALS:	From	13.2 <sub>ft.</sub> .	to 2.0	ft., F	rom	ft. 1	toft.
9	GRAVEL PA	CK INTERVALS:	From	13.2 ft.	to 2.0	ft., F	rom	ft. 1	toft. 🗂
			From	13.2 ft. ft.	to 2.0 to	ft., F ft., F	rom	ft. 1	toft.
6 GROUT	MATERIAL	: 1 Neat o	From cement		to 2.0 to	ft., F ft., F tonite	rom	tt. i hole pl	toft. to ft. Lug
6 GROUT	MATERIAL	: 1 Neat o	From cement .ft. to		to 2.0 to	ft., F ft., F tonite to	rom	tt. 1 ft. 1 hole p	to
6 GROUT Grout Inter What is the	MATERIAL rvals: Fror e nearest so	: 1 Neat on 20	From cement .ft. to3. contamination:	13.2 ft. tt. 2 Cement grout ft., From	to 2.0	tonite	rom	ft. 1 hole pl	to
6 GROUT Grout Inter What is the	MATERIAL  rvals: Fror e nearest so ptic tank	: 1 Neat on	From cement . ft. to	13.2 ft. tt. 2 Cement grout ft., From 7 Pit privy	to 2.0	to ft., F tonite to 10 Liv	rom	ft. 1 ft. 1 hole pl	to
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL rvals: Fror e nearest so ptic tank wer lines	: 1 Neat on	From cement .ft. to	132 ft.  tt.  2 Cement grout  ft., From  7 Pit privy 8 Sewage	to 2.0 to 3 Ber ft	tonite to	rom	ft. 1 hole pl 14 A 15 C	to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew	: 1 Neat on 20 urce of possible 4 Later 5 Cess er lines 6 Seep	From cement .ft. to	13.2 ft. tt. 2 Cement grout ft., From 7 Pit privy	to 2.0 to 3 Ber ft	tonite to	rom	ft. 1 hole pl 14 A 15 C 16 C	to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew rom well?	: 1 Neat on 20 urce of possible 4 Later 5 Cess er lines 6 Seep	From cement .ft. to3. contamination: ral lines s pool page pit East	132 ft.  ft.  2 Cement grout  7 Pit privy 8 Sewage 9 Feedya	to 2.0	tonite to	rom	ft. 1 ft. 1 hole pl 14 A 15 C 16 C	to ft.  to ft.  Lug ft. to ft.  shandoned water well  Dil well/Gas well  Other (specify below)
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr	MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew	: 1 Neat of n 20 urce of possible 4 Later 5 Cess er lines 6 Seep	From cement .ft. to	132 ft.  ft.  2 Cement grout  7 Pit privy 8 Sewage 9 Feedya	to 2.0	tonite to 10 Liv 11 Fu 12 Fe 13 Ins How n	rom	ft. t ft. t hole pl 14 A 15 C 16 C . Grai 75 ' PLUGGING I	to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM	MATERIAL rvals: Fror e nearest so ptic tank ewer lines atertight sew rom well? TO 3	: 1 Neat of no	From cement .ft. to	132 ft.  ft.  2 Cement grout  7 Pit privy 8 Sewage 9 Feedya	to 2.0	tonite to 10 Liv 11 Fu 12 Fe 13 Ins How n 70 95	rom	hole pl	to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Was Direction fr FROM 0	MATERIAL rvals: Fror e nearest so ptic tank wer lines atertight sew rom well?	: 1 Neat of n 20	From cement .ft. to3. contamination: ral lines s pool page pit East LITHOLOGIC clay	132 ft.  ft.  2 Cement grout  7 Pit privy 8 Sewage 9 Feedya	to 2.0	tonite to	rom	ft. i ft. i hole pl 14 A 15 C Grad 75 ' PLUGGING I cay clay	to ft.  to ft.  lug ft.  ft. to ft.  lug ft.  ft. to ft.  sbandoned water well  bil well/Gas well  bither (specify below)  i.nery ft.  NTERVALS  yay streaks
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 5	MATERIAL rvals: Fror e nearest so ptic tank ewer lines atertight sew rom well? TO 3 5 7	: 1 Neat of n20 urce of possible 4 Later 5 Cess er lines 6 Seep  Top so Brown White	From cement .ft. to3. contamination: ral lines s pool page pit East LITHOLOGIC clay rock	13.2 ft. ft.  2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedya	to	tonite to	rom	hole pl	to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 5	MATERIAL rvals: Fror e nearest so ptic tank over lines atertight sew rom well? TO 3 5 7 28	: 1 Neat of n20urce of possible 4 Later 5 Cess er lines 6 Seep  Top so Brown White Blue g	From cement .ft. to	132 ft. tt. 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedya	to	to	rom	hole pl	to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 5 7 28	MATERIAL rvals: Fror e nearest so optic tank over lines atertight sew from well? TO 3 5 7 28 31	: 1 Neat of n20 urce of possible 4 Later 5 Cess er lines 6 Seep  Top so Brown White Blue g Yellow	From cement .ft. to3. contamination: ral lines s pool page pit East LITHOLOGIC cil clay rock ray & ye brown r	132 ft. ft. 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyal LOG	to	to	rom	hole pl	to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 5 7 28 31	MATERIAL rvals: Fror e nearest so ptic tank over lines atertight sew from well? TO 3 5 7 28 3.1 4.9	: 1 Neat of n20 urce of possible 4 Later 5 Cess er lines 6 Seep  Top so Brown White Blue g Yellow Blue g	From cement  .ft. to	132 ft. ft. 2 Cement groutft., From 7 Pit privy 8 Sewage 9 Feedyal LOG	to	to	rom	hole pl	to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 5 7 28 31 49	MATERIAL rvals: Fror e nearest so optic tank over lines atertight sew from well? TO 3 5 7 28 31 49 52	: 1 Neat on 20 urce of possible 4 Later 5 Cess er lines 6 Seep  Top so Brown White Blue g Yellow Blue g Yellow	From cement  .ft. to	132 ft.  tt.  2 Cement grout  7 Pit privy 8 Sewage 9 Feedyal  LOG  11ow brown ock d clay ock & sand	to	to	rom	hole pl	to
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 5 7 28 31 49 52	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well?  TO  3  5  7  28  31  49  52  55	: 1 Neat on 20	From cement  If to	132 ft. ft. ft. 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedya LOG  11ow brown ock d clay ock & sand ack clay	to	to	rom	hole pl	to
GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 5 7 28 31 49 52 55	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well?  TO  3  5  7  28  31  49  52  55  58	: 1 Neat on 20 urce of possible 4 Later 5 Cess er lines 6 Seep  Top so Brown White Blue g Yellow Blue g Yellow Blue g Light	From cement .ft. to	132 ft. ft. 2 Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedya  LOG  11ow brown ock d clay ock & sand ack clay	to	to	rom	hole pl	to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Was Direction fr FROM 0 3 5 7 28 31 49 52 55 58	MATERIAL rvals: Fror e nearest so eptic tank ewer lines atertight sew rom well? TO 3 5 7 28 31 49 52 55 58 61	: 1 Neat of n20 urce of possible 4 Later 5 Cess er lines 6 Seep  Top so Brown White Blue g Yellow Blue g Yellow Blue g Light Soft b	From cement  .ft. to	132ft.  ft.  2 Cement groutft., From  7 Pit privy 8 Sewage 9 Feedya  LOG  11ow brown ock d clay ock & sand ack clay y gray clay	to	to	rom	hole pl	to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 5 7 28 31 49 52 55 58 61	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well?  TO  3  5  7  28  31  49  52  55  58  61  73	: 1 Neat on 20 urce of possible 4 Later 5 Cess er lines 6 Seep  Top so Brown White Blue g Yellow Blue g Yellow Blue g Light Soft b Light	From cement  If to	132ft.  ft.  2 Cement groutft., From 7 Pit privy 8 Sewage 9 Feedya  LOG  11ow brown ock d clay ock & sand ack clay y gray clay ty clay &	to	to	rom	hole pl	to ft.  to ft.  lug. ft. to ft.  bandoned water well  bil well/Gas well  bther (specify below)  inexy.  NTERVALS  yay streaks  drock & light  ck
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 5 7 28 31 49 52 55 58 61 73	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well?  TO  3  5  7  28  31  49  52  55  58  61  73  80	: 1 Neat on 20 urce of possible 4 Later 5 Cess er lines 6 Seep  Top so Brown White Blue g Yellow Blue g Yellow Blue g Light Soft b Light	From cement  If to	132ft.  ft.  2 Cement groutft., From 7 Pit privy 8 Sewage 9 Feedya  LOG  11ow brown ock d clay ock & sand ack clay y gray clay ty clay &	to	to	rom	hole pl	to ft.  to ft.  lug. ft. to ft.  sbandoned water well bil well/Gas well bther (specify below) inexy  NTERVALS y ay streaks drock & light  ck
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 5 7 28 31 49 52 55 58 61 73 80	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well?  TO  3  5  7  28  31  49  52  55  58  61  73  80  85	: 1 Neat of n20 urce of possible 4 Later 5 Cess er lines 6 Seep  Top so Brown White Blue g Yellow Blue g Yellow Blue g Light Soft b Light Light Yellow	From cement  If. to	132ft.  tt.  2 Cement groutft., From  7 Pit privy 8 Sewage 9 Feedya  LOG  11ow brown ock d clay ock & sand ack clay y gray clay ty clay & y tue gray s	to	to	rom	hole plant for the first file of the file	to ft.  to ft.  lug. ft. to ft.  bandoned water well  bil well/Gas well  bther (specify below)  inexy.  NTERVALS  yay streaks  drock & light  ck
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 5 7 28 31 49 52 55 58 61 73 80 85	MATERIAL rvals: From e nearest so optic tank over lines atertight sew from well?  TO  3  5  7  28  3.1  4.9  5.2  5.5  5.8  6.1  7.3  8.0  8.5  8.9	: 1 Neat of n	From cement  If. to	132ft.  tt.  2 Cement groutft., From  7 Pit privy 8 Sewage 9 Feedyal  LOG  11ow brown ock d clay ock & sand ack clay y gray clay ty clay & y tue gray g	to	to	rom	hole pl	to ft.  to ft.  lug. ft. to ft.  bandoned water well  bil well/Gas well  bther (specify below)  inexy.  NTERVALS  yay streaks  drock & light  ck
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 5 7 28 31 49 52 55 58 61 73 80	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well?  TO  3  5  7  28  31  49  52  55  58  61  73  80  85	: 1 Neat of n	From cement  If. to	132ft.  tt.  2 Cement groutft., From  7 Pit privy 8 Sewage 9 Feedya  LOG  11ow brown ock d clay ock & sand ack clay y gray clay ty clay & y tue gray s	to	to	rom	hole plant for the first fit in the fit is the fit in the fit is the fit in t	to ft.  to ft.  lug. ft. to ft.  sbandoned water well  bil well/Gas well  bther (specify below)  inexy.  NTERVALS  yay streaks  drock & light  ck
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 5 7 28 31 49 52 55 58 61 73 80 85	MATERIAL rvals: From e nearest so optic tank over lines atertight sew from well?  TO  3  5  7  28  31  49  52  55  58  61  73  80  85  89  90	: 1 Neat of n 20 urce of possible 4 Later 5 Cess er lines 6 Seep  Top so Brown White Blue g Yellow Blue g Yellow Blue g Light Soft b Light Light Yellow Sandy Hard d	From cement  If. to	132ft.  tt.  2 Cement groutft., From  7 Pit privy 8 Sewage 9 Feedya  LOG  11ow brown ock d clay ock & sand ack clay y gray clay ty clay & y lue gray s ght gray os	to	10 Liv 11 Fut 12 Fer 13 Ins How n 10 D	rom	hole plant for the first	to ft. to ft. lug ft. lug ft. to ft. lug ft. to ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 5 7 28 31 49 52 55 58 61 73 80 85	MATERIAL rvals: From e nearest so optic tank over lines atertight sew from well?  TO  3  5  7  28  31  49  52  55  58  61  73  80  85  89  90	: 1 Neat of n 20 urce of possible 4 Later 5 Cess er lines 6 Seep  Top so Brown White Blue g Yellow Blue g Yellow Blue g Light Soft b Light Light Yellow Sandy Hard d	From cement  If. to	132ft.  tt.  2 Cement groutft., From  7 Pit privy 8 Sewage 9 Feedya  LOG  11ow brown ock d clay ock & sand ack clay y gray clay ty clay & y lue gray s ght gray os	to	10 Liv 11 Fut 12 Fer 13 Ins How n 10 D	rom	hole plant for the first	to ft. to ft. lug ft. lug ft. to ft. lug ft. to ft.
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction from 5 5 7 28 31 49 52 55 58 61 73 80 85 89 7 CONTF completed	MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well?  TO  3  5  7  28  31  49  52  55  58  61  73  80  85  89  90  RACTOR'S Con (mo/day/	to 1 Neat of 1 N	From cement  If to	132ft.  ft.  2 Cement grout  7 Pit privy 8 Sewage 9 Feedya  LOG  11ow brown ock d clay ock & sand ack clay y gray clay ty clay & y ty clay & y ty clay & y the gray s ght gray s sh brown s	to	10 Liv 11 Fue 12 Fee 13 Ins How n TO 95 105 1105 1105 1132	rom	hole plant fit in the	to ft. to ft. lug.  ft. to ft. lug.  ft. to ft. to ft. sbandoned water well bil well/Gas well bther (specify below) in ery.  NTERVALS yay streaks drock & light ck
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 5 7 28 31 49 52 55 58 61 73 80 85 89 7 CONTF completed Water Wel	r MATERIAL rvals: From e nearest so optic tank over lines atertight sew rom well?  TO 3 5 7 28 3.1 4.9 5.2 5.5 5.8 6.1 7.3 8.0 8.5 8.9 9.0 RACTOR'S Con (mo/day/) I Contractor's	trop so Brown White Blue g Yellow Blue g Yellow Blue g Light Soft b Light Yellow Sandy Hard d OR LANDOWNER year)	From cement  If. to	132 ft.  tt.  2 Cement grout ft., From  7 Pit privy 8 Sewage 9 Feedya  LOG  11ow brown ock d clay ock & sand ack clay y gray clay ty clay & y 1ue gray s ght gray osh brown s ION: This water we	to	tonite to 10 Liv 11 Fue 12 Fee 13 Ins How n TO 95 105 110 1132 1132 1132 1132	rom	hole plant in the fit	to ft. to ft. lug.  ft. to ft. lug.  ft. to ft. to ft. sbandoned water well bil well/Gas well bither (specify below)  inexy.  NTERVALS  yay streaks drock & light  ck  der my jurisdiction and was lowledge and belief. Kansas
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 3 5 7 28 31 49 52 55 58 61 73 80 85 89 7 CONTF completed Water Well under the l	MATERIAL rvals: From e nearest so optic tank over lines atertight sew from well?  TO  3  5  7  28  3.1  4.9  52  55  58  6.1  73  8.0  8.5  8.9  9.0  RACTOR'S Con (mo/day/I) Contractor's business nai	trop so Brown White Blue gyellow	From cement  If. to	132 ft.  tt.  2 Cement grout  ft., From  7 Pit privy 8 Sewage 9 Feedyal  LOG  11ow brown ock d clay ock & sand ack clay y gray clay ty clay & y 1ue gray s ght gray osh brown s ION: This water we This Wat	to	to	rom	hole plant in the fit in the fit in the fit in the plant in the fit in the fi	to ft. to ft. lug.  ft. to ft. lug.  ft. to ft. to ft. sbandoned water well bil well/Gas well bther (specify below) in ery.  NTERVALS yay streaks drock & light ck