1381			WATER	WELL RECORD	Form WW	C-5 KSA 8	2a-1212		
LOCATI	ON OF WAT	ER WELL:	Fraction			Section Numb	er Townshi	p Number	Range Number
unty:	Pawnee		NE 1/4		SW 1/4	1	т 2	0 s	R 17 E/W
stance a	and direction	from nearest town of	or city street add	ress of well if loca	ated within cit	y?			•
Appro	oximatel	y 3 miles ea	st and $2\frac{1}{4}$	miles north	ı of Ash	<u>Valley</u>			
WATE	R WELL OW	NER: Geor	ge Seeman						
R#, St.	Address, Box		e 1 - Box	62			Board	of Agriculture, I	Division of Water Resources
ty, State	, ZIP Code		ed, KS 67				Applica	ation Number:	
LOCATI	E WELL'S LO	OCATION WITH 4			187	ft. ELF			
AN "X"	IN SECTION	I DOV.							3
Г	1								4-3-92
- 1	i	i   ['''							mping gpm
}-	NW	NE							mping gpm
- 1	! !			•				•	toft.
w F	XI								
- 1	^;	!   W		BE USED AS:			8 Air condition		Injection well
1-	sw	SE	1 Domestic	3 Feedlot					Other (Specify below)
	1	1	2 Irrigation	4 Industrial					tock
L	ı	W	as a chemical/ba	cteriological sampl	e submitted to				, mo/day/yr sample was sub-
	S	mi	tted				Water Well Disinf	ected? Yes	No X
TYPE (	OF BLANK C	CASING USED:	Ę	5 Wrought iron	8 Cor	ncrete tile	CASING	JOINTS: Glued	d X Clamped
1 St	eel	3 RMP (SR)	(	6 Asbestos-Cemer	nt 9 Oth	er (specify be	low)	Weld	ed
2 P\	/C	4 ABS	7	7 Fiberglass				Threa	aded
ank casi	ing diameter	5 in.	to 15.5 .	ft., Dia	in.	to	ft., Dia		in. to ft.
									o <b>.</b> . 214
_	-	R PERFORATION N		.,		PVC		Asbestos-ceme	
1 St		3 Stainless st		5 Fiberglass		RMP (SR)			 
2 Br				6 Concrete tile		ABS		None used (op	
								` '	11 None (open hole)
		RATION OPENINGS			uzed wrapped				IT None (open nois)
	ontinuous slo						9 Drilled ho		
	uvered shutt		parionoa		rch cut				
CREEN-	PERFORATE	ED INTERVALS:							oft.
									oft.
(	GRAVEL PAG	CK INTERVALS:	From	2.0 ft. to	1.85 .	ft., F	rom	ft. t	oft.
			From	2.0 ft. to ft. to	1.85	ft., F	rom	ft. t	o
GROUT	T MATERIAL	.: 1 Neat cerr	From 2	20 ft. to ft. to Cement grout	3 Be	tt., Fentonite	rom	ft. t ft. t Bentonite	o
GROUT	T MATERIAL	.: 1 Neat cerr	From 2	20 ft. to ft. to Cement grout	3 Be	tt., Fentonite	rom	ft. t ft. t Bentonite	o
GROUT	T MATERIAL	.: 1 Neat cerr	From 2 to	20 ft. to ft. to Cement grout	3 Be	ft., F ft., F entonite t. to	rom	tt. t ft. t Bentonite.	o
GROUT out Inte	T MATERIAL rvals: From	.: 1 Neat cem	From 2 tontamination:	20 ft. to ft. to Cement grout	3 Be	ft., F ft., F entonite t. to	rom	tt. t ft. t Bentonite 10	o ft. o ft Holeplug ft ft. to 20 ftbandoned water well
GROUT rout Inte hat is th	T MATERIAL rvals: From	.: 1 Neat cem	From 2 to	20 ft. to ft. to Cement grout ft., From	3 Be	ft., F ft., F entonite t. to	rom 4 Other ft., Fron	ft. t ft. t Bentonite. n0 14 A 15 O	o ft. o ft Holeplug ft ft. to 20 ftbandoned water well
GROUT out Inte hat is th 1 Se 2 Se	T MATERIAL rvals: From the nearest so eptic tank ewer lines	.: 1 Neat cerm  n	From 2 to	20 ft. to ft. to Cement grout . ft., From 7 Pit privy	3 Be	ft., F ft., F entonite t. to	rom	ft. t ft. t Bentonite. 14 A 15 O	to ft.  Holeplug ft.  ft. to 20 ft.  bandoned water well  well/Gas well
GROUT fout Inter hat is the 1 Se 2 Se 3 W	T MATERIAL rvals: From the nearest so eptic tank the sewer lines datertight sew	.: 1 Neat cerr n	From 2 to	20 ft. to ft. to  Cement grout ft., From  7 Pit privy 8 Sewage la	3 Be		from	ft. t ft. t Bentonite. 14 A 15 O	to ft.  Holeplug ft.  ft. to 20 ft.  bandoned water well  bit well/Gas well  Other (specify below)
GROUT fout Inter hat is the 1 Se 2 Se 3 W	T MATERIAL rvals: From the nearest so eptic tank ewer lines	.: 1 Neat cerm  n	From 2 to	20 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Be	ft., F ft., F entonite t. to	rom	ft. t ft. t Bentonite. 14 A 15 O	the second of th
GROUT rout Inte hat is th 1 Se 2 Se 3 W	T MATERIAL rvals: From the nearest so eptic tank ewer lines attentight sew from well?	.: 1 Neat cerm  Theorem 1. It is the control of the	From	20 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Be	ft., F ft., F entonite t. to	from	ft. t ft. t Bentonite. 10 14 A 15 O 16 O	the second of th
GROUT out Inter that is the 1 Sec. 2 Sec. 3 W rection 1 FROM	T MATERIAL rivals: From the nearest so eptic tank ewer lines ratertight sew from well?	1 Neat cerr  Topsoil	From 2 to ntamination: lines ool e pit	20 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage li 9 Feedyard	3 Be	ft., F ft., F entonite t. to	from	ft. t ft. t Bentonite. 10 14 A 15 O 16 O	the second of th
GROUT out Inte hat is th 1 Se 2 Se 3 W rection 1	T MATERIAL rivals: From the nearest so eptic tank ewer lines statertight sew from well?	1 Neat cerr  Topsoil  Clay, yello	From 2 to ntamination: lines cool e pit  LITHOLOGIC LC  Dw with str	20 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage li 9 Feedyard	3 Be		from	ft. t ft. t Bentonite. 10 14 A 15 O 16 O	the second of th
GROUT out Inter hat is the 1 Se 2 Se 3 W rection f FROM 0	T MATERIAL rivals: From the nearest so eptic tank ewer lines statertight sew from well?  TO 3 30	1 Neat cerm	From 2 to ntamination: lines col e pit  LITHOLOGIC LC  ow with str yellow	20 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage li 9 Feedyard	3 Be		from	ft. t ft. t Bentonite. 10 14 A 15 O 16 O	the second of th
GROUT out Inter that is the 1 Sec. 2 Sec. 3 W rection 1 FROM	T MATERIAL rivals: From the nearest so eptic tank ewer lines ratertight sew from well?	1 Neat cerm t. burce of possible cor 4 Lateral I 5 Cess poer lines 6 Seepage  Topsoil Clay, yello limestone, Shale, blace	From 2 to ntamination: lines col e pit  LITHOLOGIC LC  ow with str yellow	20 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage li 9 Feedyard	3 Be		from	ft. t ft. t Bentonite. 10 14 A 15 O 16 O	the second of th
GROUT out Inte hat is th 1 Se 2 Se 3 W rection f FROM 0 3	T MATERIAL rivals: From the nearest so eptic tank ewer lines satertight sew from well?  TO  3  30  82	Topsoil Clay, yello limestone, Shale, blac limestone	From	20 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage li 9 Feedyard	3 Be		from	ft. t ft. t Bentonite. 10 14 A 15 O 16 O	the second of th
GROUT out Inte hat is th 1 Se 2 Se 3 W rection 1 FROM 0 3	T MATERIAL rivals: From the nearest so experied tank expert lines statertight sew from well?  TO  3  30  82	Topsoil Clay, yello limestone, Shale, blac limestone Clay, white	From	20 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage is 9 Feedyard  OG  Ceaks of	3 Be f		from	ft. t ft. t Bentonite. 10 14 A 15 O 16 O	the second of th
GROUT out Inte hat is th 1 Se 2 Se 3 W rection 1 FROM 0 3	T MATERIAL rivals: From the nearest so eptic tank ewer lines satertight sew from well?  TO  3  30  82	Topsoil Clay, yello limestone, Shale, blac limestone Clay, white Clay, white	From	20 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage is 9 Feedyard  OG  Ceaks of	3 Be f		from 4 Other	ft. t ft. t Bentonite. 10 14 A 15 O 16 O	the second of th
GROUT out Interest is the second of the seco	T MATERIAL rivals: From the nearest so explicit tank exwer lines attertight sew from well?  TO 3 30 82 90 149	Topsoil Clay, yello limestone, Shale, blac limestone Clay, white Clay, white Clay, white	From  From  nent 2 to  ntamination: lines  pol e pit  LITHOLOGIC LO  ow with str yellow ck with str 2, sandy e, brown, g	20 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage li 9 Feedyard  OG  ceaks of ceaks of	3 Be f		from 4 Other	ft. t ft. t Bentonite. 10 14 A 15 O 16 O	the second of th
GROUT out Interest is the second of the seco	T MATERIAL rivals: From the nearest so eptic tank ewer lines from well?  TO 3 30 82 90 149	Topsoil Clay, yello limestone Clay, white Clay, white Clay, white Clay, white Clay, white Clay, white	From  From  nent 2 to  ntamination: lines  pol e pit  LITHOLOGIC LC  ow with str yellow ck with str e, sandy e, brown, g	20 ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage li 9 Feedyard  OG Ceaks of Ceaks of Gray, and re Oakota	3 Be f		from 4 Other	ft. t ft. t Bentonite. 10 14 A 15 O 16 O	the second of th
GROUT out Interest is the second of the seco	T MATERIAL rivals: From the nearest so explicit tank exwer lines attertight sew from well?  TO 3 30 82 90 149	Topsoil Clay, yello limestone, Shale, blac limestone Clay, white Clay, white Clay, white	From  From  nent 2 to  ntamination: lines  pol e pit  LITHOLOGIC LC  ow with str yellow ck with str e, sandy e, brown, g	20 ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage li 9 Feedyard  OG Ceaks of Ceaks of Gray, and re Oakota	3 Be f		from 4 Other	ft. t ft. t Bentonite. 10 14 A 15 O 16 O	the second of th
GROUT out Interest is the second of the seco	T MATERIAL rivals: From the nearest so eptic tank ewer lines from well?  TO 3 30 82 90 149	Topsoil Clay, yello limestone Clay, white Clay, white Clay, white Clay, white Clay, white Clay, white	From  From  nent 2 to  ntamination: lines  pol e pit  LITHOLOGIC LC  ow with str yellow ck with str e, sandy e, brown, g	20 ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage li 9 Feedyard  OG Ceaks of Ceaks of Gray, and re Oakota	3 Be f		from 4 Other	ft. t ft. t Bentonite. 10 14 A 15 O 16 O	the second of th
GROUT out Interest is the second of the seco	T MATERIAL rivals: From the nearest so eptic tank ewer lines from well?  TO 3 30 82 90 149	Topsoil Clay, yello limestone Clay, white Clay, white Clay, white Clay, white Clay, white Clay, white	From  From  nent 2 to  ntamination: lines  pol e pit  LITHOLOGIC LC  ow with str yellow ck with str e, sandy e, brown, g	20 ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage li 9 Feedyard  OG Ceaks of Ceaks of Gray, and re Oakota	3 Be f	ft., F ft., F entonite t. to	from 4 Other	ft. t ft. t Bentonite. 10 14 A 15 O 16 O	the second of th
GROUT out Interest is the second of the seco	T MATERIAL rivals: From the nearest so eptic tank ewer lines from well?  TO 3 30 82 90 149	Topsoil Clay, yello limestone Clay, white Clay, white Clay, white Clay, white Clay, white Clay, white	From  From  nent 2 to  ntamination: lines  pol e pit  LITHOLOGIC LC  ow with str yellow ck with str e, sandy e, brown, g	20 ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage li 9 Feedyard  OG Ceaks of Ceaks of Gray, and re Oakota	3 Be f	ft., F ft., F entonite t. to	from 4 Other	ft. t ft. t Bentonite. 10 14 A 15 O 16 O	the second of th
GROUT out Interest is the second of the seco	T MATERIAL rivals: From the nearest so eptic tank ewer lines from well?  TO 3 30 82 90 149	Topsoil Clay, yello limestone Clay, white Clay, white Clay, white Clay, white Clay, white Clay, white	From  From  nent 2 to  ntamination: lines  pol e pit  LITHOLOGIC LC  ow with str yellow ck with str e, sandy e, brown, g	20 ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage li 9 Feedyard  OG Ceaks of Ceaks of Gray, and re Oakota	3 Be f	ft., F ft., F entonite t. to	from 4 Other	ft. t ft. t Bentonite. 10 14 A 15 O 16 O	the second of th
GROUT out Interest is the second of the seco	T MATERIAL rivals: From the nearest so eptic tank ewer lines from well?  TO 3 30 82 90 149	Topsoil Clay, yello limestone Clay, white Clay, white Clay, white Clay, white Clay, white Clay, white	From  From  nent 2 to  ntamination: lines  pol e pit  LITHOLOGIC LC  ow with str yellow ck with str e, sandy e, brown, g	20 ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage li 9 Feedyard  OG Ceaks of Ceaks of Gray, and re Oakota	3 Be f	ft., F ft., F entonite t. to	from 4 Other	ft. t ft. t Bentonite. 10 14 A 15 O 16 O	the second of th
GROUT out Interest is the second of the seco	T MATERIAL rivals: From the nearest so eptic tank entertight sew from well?  TO 3 30 82 90 149 154 185	Topsoil Clay, yello limestone Clay, white Clay, white Clay, white Clay, white Sandstone,	From  From  nent 2 to  ntamination: lines col e pit  LITHOLOGIC LC  ow with str yellow ck with str e, sandy e, brown, ge e, sandy, I brown, coa	20 ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard  OG Ceaks of Ceaks of Gray, and re Dakota arse, soft	3 Be fagoon FROM	ft., F ft	from 4 Otherft., From restock pens el storage rtilizer storage secticide storage many feet?	Eentonite  14 A  15 O  16 O  . None	o
GROUT out Interest is the second of the seco	T MATERIAL rivals: From the nearest so eptic tank exwer lines attertight sew from well?  TO 3 30 82 90 149 154 185	Topsoil Clay, yello limestone Clay, white Clay, white Clay, white Sandstone,  OR LANDOWNER'S	From  From  nent 2 to  ntamination: lines col e pit  LITHOLOGIC LC  ow with str yellow ck with str e, sandy e, brown, g  c, sandy, I brown, coa	20 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard  OG  Ceaks of  Ceaks of  Ceaks of  Caray, and re  Oakota  Arse, soft	3 Be agoon FROM	ft., F ft	from 4 Other	Bentonite  14 A  15 O  16 O  None  PLUGGING I	der my jurisdiction and was
GROUT out Inter hat is the 1 Second of Second	T MATERIAL rivals: From the nearest so eptic tank exwer lines fatertight sew from well?  TO 3 30 82 90 149 154 185	Topsoil Clay, yello limestone Clay, white Clay, white Dakota Clay, white Sandstone,  OR LANDOWNER'S (year)	From  From  nent 2 to  ntamination: lines col e pit  LITHOLOGIC LC  ow with str yellow ck with str e, sandy e, brown, ge c, sandy, I brown, coa	20 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard  OG Ceaks of Ceaks of Caray, and re Dakota arse, soft	3 Be agoon FROM	ft., F ft	from 4 Other	Bentonite  14 A  15 O  16 O  None  PLUGGING I	der my jurisdiction and was owledge and belief. Kansas
GROUT out Inte hat is the second of the seco	T MATERIAL rivals: From the nearest so explicit tank the enter lines that right sew from well?  TO  3  30  82  90  149  154  185  RACTOR'S Con (mo/day/dl Contractor's lines)	Topsoil Clay, yello limestone Clay, white	From  From  nent 2 to  Intamination:  ines  pol e pit  LITHOLOGIC LO  w with str  yellow  k with str  e, sandy  e, brown, g  c, sandy, I  brown, coa  CERTIFICATION  3-92  185	20 ft. to ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage is 9 Feedyard  OG  ceaks of ceaks of ceaks of ceaks of  N: This water well This Water	agoon  FROM  PROM  I was (1) cons  Well Record	structed, (2) rwss complete	d Other	Bentonite. 14 A 15 O 16 O . None.  PLUGGING I	der my jurisdiction and was owledge and belief. Kansas
GROUT out Inte hat is th 1 Se 2 Se 3 W rection 1 ROM 0 3 30 82 90 149 154  CONTI	T MATERIAL rivals: From the nearest so explicit tank entertight sew from well?  TO  3  30  82  90  149  154  185  RACTOR'S Con (mo/day/dl Contractor's business name	Topsoil Clay, yello limestone Clay, white Clay, white Clay, white Clay, white Sandstone,  Clay, white Clay, white Clay, white Clay, who is Clay, white Clay, who is Clay, who	From  From  nent 2 to  Intamination:  lines  pol e pit  LITHOLOGIC LO  w with str  yellow  k with str  e, sandy  e, brown, g  sandy, I  brown, coa  CERTIFICATION  3-92  185  Well & Equ	20 ft. to ft. to ft. to Cement grout ft., From	agoon  FROM  PROM  I was (1) cons  Well Record  C.	structed, (2) rows complete by (sig	d Other	Bentonite. 14 A 15 O 16 O . None.  PLUGGING I	der my jurisdiction and was owledge and belief. Kansas