	OB #1		WATE	R WELL RECORD	Form WWC-5	KSA 82	a-1212	
		TER WELL:	Fraction			tion Number	20	Range Number
	Pratt		1/4		SE 1/4	19	т 28 s	R 13 KW
1			-	ddress of well if loca	-			
				and 2½ miles	west of F	ratt		
2 WATER	R WELL OW	NER:	Richard					
	Address, Bo			W 10th Ave.			Board of Agriculture,	Division of Water Resources
City, State	, ZIP Code	:		KS 67124			Application Number:	
3 LOCATE	WELL'S L	OCATION WITH	4 DEPTH OF C	OMPLETED WELL.	193	ft. ELEV	ATION: unknown	
AN "X"	IN SECTION						2 ft. :	
<sub>7</sub>	ī		WELL'S STATIC	WATER LEVEL	82.6 ft. b	elow land su	rface measured on mo/day/yr	8-26-98
	ı	1	Pum	p test data: Well w	ater was not	ch'd ft.	after hours po	ımping gpm
-	- NW	NE					after hours pu	
<b>'.</b>	1						andir	
* w -	i			TO BE USED AS:	5 Public water			Injection well
=	i	i	1 Domestic				•	-
-	- SW	%	2 Irrigation	4 Industrial	7 Lawn and o	arden only	9 Dewatering 12 10 Monitoring well Ob	servation Well
	!	: !!	_				es; If yes	
Į L			mitted	bacteriological sampl	o odominiod to D	-	ater Well Disinfected? Yes	No X
5 TYPE C	TE BI ANK (	ASING USED:	Tillled	5 Wrought iron	8 Concre	_	CASING JOINTS: Glue	
1 Ste		3 RMP (SF	3)	6 Asbestos-Cemer		(specify belo		led
2 01/	ıc.	A ARC	•	7 Fiberalace			Thre	adad
Blank casi	og diameter	3	in to 18	0 # Dia	3 in to	190	ft., Dia	in to #
							/ft. Wall thickness or gauge N	
	-	R PERFORATION		.iii., weignt	_7 PV		10 Asbestos-cem	
1 Ste		3 Stainless		5 Fiberglass		U IP (SR)		
2 Bra		4 Galvanize		6 Concrete tile	9 AB			)
		RATION OPENING				3	12 None used (op 8 Saw cut	·
			Il slot		uzed wrapped re wrapped			11 None (open hole)
	ntinuous slo				• • •		9 Drilled holes	
	uvered shutt		ey punched		rch cut 185	6 5	10 Other (specify) ft.	
SCHEEN-	PERFURATI	ED INTERVALS:						
			From					
		OK WITCH (A) O	<b>-</b> .	175	103	ft., Fro	om	to
9	GRAVEL PA	CK INTERVALS:	From	17.5 ft. to	193	ft., Fro	om ft.	toft.
			From	17.5 ft. to ft. to	193	ft., Fro	om ft.	toft. to ft.
6 GROUT	MATERIAL	: 1 Neat c	From From ement	17.5 ft. to ft. to 2 Cement grout	193 3 Bento	tt., Fro	om ft. om ft. OtherBentonite F	toft. to ft. Toleplug
6 GROUT	MATERIAL	1 Neat c	From From ement ft. to 170	17.5 ft. to ft. to 2 Cement grout	193 3 Bento	ft., Fro ft., Fro nite 4	om ft. Other Bentonite F	to ft. to ft. Toleplug ft. to 175ft.
6 GROUT Grout Inter What is the	MATERIAL vals: From	: 1 Neat c	From From ement ft. to170 contamination:	175 ft. to  ft. to  2 Cement grout ft., From	193 3 Bento	ft., Fronting 10 ft., Fronting 4 ft. 10 Lives	om ft. Other Bentonite F ft., From 170. stock pens 14 A	to ft. to ft. loleplug ft. ft. to 17.5 ft. sbandoned water well
6 GROUT Grout Inter What is the	MATERIAL vals: From e nearest so ptic tank	: 1 Neat c n 0	From	175 ft. to  ft. to  2 Cement grout ft., From  7 Pit privy	3 Bento	ft., Fro ft., Fro nite 4 to 10 Lives	om ft. Other Bentonite F ft., From 170. stock pens 14 A storage 15 C	to
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL vals: From e nearest so ptic tank wer lines	turce of possible of 4 Latera 5 Cess	From From ement ft. to170 contamination: al lines pool	175 ft. to  ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage la	3 Bento	ft., Fro ft., Fro nite 4 to 10 Lives 11 Fuel 12 Ferti	om ft.  Other Bentonite F ft., From 170.  stock pens 14 A storage 15 C lizer storage 16 C	to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew	: 1 Neat c n 0	From From ement ft. to170 contamination: al lines pool	175 ft. to  ft. to  2 Cement grout ft., From  7 Pit privy	3 Bento	ft., Fro ft., Fro inite 4 to	om ft.  Other Bentonite F  tt., From 170  stock pens 14 A  storage 15 C  dizer storage 16 C  cticide storage None	to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fi	MATERIAL vals: Froi e nearest so ptic tank wer lines atertight sew rom well?	turce of possible of 4 Latera 5 Cess	From From ement ft. to170 contamination: al lines pool age pit	175 ft. to  ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage la 9 Feedyard	3 Bento	ft., Front, Fron	om ft.  Other Bentonite F  tt., From 170  stock pens 14 A  storage 15 C  dizer storage 16 C  cticide storage None  any feet?	to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fi	MATERIAL vals: Froi e nearest so ptic tank wer lines atertight sew rom well? TO	turce of possible of 4 Laters 5 Cess er lines 6 Seeps	From From ement ft. to170 contamination: al lines pool	175 ft. to  ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage la 9 Feedyard	3 Bento ft.	ft., Front, Fron	om ft.  Other Bentonite F  tt., From 170  stock pens 14 A  storage 15 C  lizer storage 16 C  cticide storage None  any feet?	to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM	MATERIAL vals: Froi e nearest so ptic tank wer lines atertight sew rom well? TO 4	turce of possible of 4 Latera 5 Cess er lines 6 Seepa	From	175 ft. to  ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage la 9 Feedyard	3 Bento	ft., Front, Fron	om ft.  Other Bentonite F  tt., From 170  stock pens 14 A  storage 15 C  dizer storage 16 C  cticide storage None  any feet?	to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 4 24	turce of possible of 4 Latera 5 Cess er lines 6 Seepa Topsoil	From. From ement ft. to 170 contamination: al lines pool age pit  LITHOLOGIC	175 ft. to  ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage is 9 Feedyard	3 Bento ft. agoon FROM 185	ft., Front, Fron	om ft.  Other Bentonite F  tt., From 170  stock pens 14 A  storage 15 C  lizer storage 16 C  cticide storage None  any feet?	to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 0 4 24	MATERIAL vals: Froi e nearest so ptic tank wer lines atertight sew rom well? TO 4 24 54	the second of th	From. From  ement ft. to	175 ft. to  ft. to  2 Cement grout ft., From  7 Pit privy 8 Sewage la 9 Feedyard	3 Bento ft. agoon FROM 185	ft., Front, Fron	om ft.  Other Bentonite F  tt., From 170  stock pens 14 A  storage 15 C  lizer storage 16 C  cticide storage None  any feet?	to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 4 24 54	MATERIAL rvals: Froi e nearest so ptic tank wer lines atertight sew rom well? TO 4 24 54 67	Topsoil Clay, brow Sand and g Clay, tan	From. From  ement ft. to	175 ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG	3 Bento ft. agoon FROM 185	ft., Front, Fron	om ft.  Other Bentonite F  tt., From 170  stock pens 14 A  storage 15 C  lizer storage 16 C  cticide storage None  any feet?	to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 0 4 24 54 67	MATERIAL rvals: Froi e nearest so ptic tank wer lines atertight sew rom well?  TO 4 24 54 67	Topsoil Clay, brow Sand and S Clay, tan Sand and S	From. From  ement ft. to	175 ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG	3 Bento ft. agoon FROM 185	ft., Front, Fron	om ft.  Other Bentonite F  tt., From 170  stock pens 14 A  storage 15 C  lizer storage 16 C  cticide storage None  any feet?	to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 4 24 54 67	MATERIAL vals: Froi e nearest so ptic tank wer lines atertight sew rom well?  TO  4  24  54  67  69  80	Topsoil Clay, brow Sand and s Clay, white	From. From ement ft. to	175 ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG	3 Bento ft. agoon FROM 185	ft., Front, Fron	om ft.  Other Bentonite F  tt., From 170  stock pens 14 A  storage 15 C  lizer storage 16 C  cticide storage None  any feet?	to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 4 24 54 67 69 80	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  4  24  54  67  69  80  94	turce of possible of 4 Latera 5 Cess er lines 6 Seepa Topsoil Clay, brow Sand and a Clay, tan Sand and a Clay, white Sand and a Sand and a Clay, white Sand and a Sand and Sand and Sand and Sand and Sand S	From. From ement ft. to 170 contamination: al lines pool age pit  LITHOLOGIC wn grave1, me to brown grave1, co te to tan grave1, me	175 ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage is 9 Feedyard LOG dium, coarse arse dium, coarse	3 Bento ft. agoon FROM 185	ft., Front, Fron	om ft.  Other Bentonite F  tt., From 170  stock pens 14 A  storage 15 C  lizer storage 16 C  cticide storage None  any feet?	to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 4 24 54 67 69 80 94	MATERIAL reals: From the nearest so ptic tank wer lines attertight sew from well?  TO  4  24  54  67  69  80  94  136	Topsoil Clay, brow Sand and s Clay, white Sand and s Cravel, pe	From. From ement ft. to	175 ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage li 9 Feedyard  LOG  dium, coarse  dium, coarse  dium, coarse  darger	3 Bento ft. agoon FROM 185	ft., Front, Fron	om ft.  Other Bentonite F  tt., From 170  stock pens 14 A  storage 15 C  lizer storage 16 C  cticide storage None  any feet?	to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 4 24 54 67 69 80	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  4  24  54  67  69  80  94	Topsoil Clay, brow Sand and g Clay, whit Sand and g Gravel, pe	From. From  ement ft. to	175 ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage la 9 Feedyard  LOG  dium, coarse  drse  dium, coarse dlarger ne, medium,	3 Bento ft. agoon FROM 185	ft., Front, Fron	om ft.  Other Bentonite F  tt., From 170  stock pens 14 A  storage 15 C  lizer storage 16 C  cticide storage None  any feet?	to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Was Direction fr FROM 0 4 24 54 67 69 80 94 136	MATERIAL reals: From the nearest so ptic tank wer lines attertight sew from well?  TO  4  24  54  67  69  80  94  136  142	Topsoil Clay, brow Sand and S Clay, whit Sand and S Gravel, pe Sand and S Cravel, pe Sand and S Cravel, pe Sand and S Cravel, pe Sand and S Coarse with	From. From  ement ft. to	175 ft. to  175 ft. to  2 Cement grout  17 Pit privy  8 Sewage la  9 Feedyard  LOG  dium, coarse  dium, coarse  dium, coarse  darger  ne, medium,  clay	3 Bento ft. agoon FROM 185	ft., Front, Fron	om ft.  Other Bentonite F  tt., From 170  stock pens 14 A  storage 15 C  lizer storage 16 C  cticide storage None  any feet?	to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 4 24 54 67 69 80 94	MATERIAL reals: From the nearest so ptic tank wer lines attertight sew from well?  TO  4  24  54  67  69  80  94  136	Topsoil Clay, brow Sand and SClay, white	From From  ement ft to	175 ft. to  175 ft. to  2 Cement grout  17 Pit privy  8 Sewage la  9 Feedyard  LOG  dium, coarse  dium, coarse  dium, coarse  dlarger  ne, medium,  clay  ne, medium,	3 Bento ft. agoon FROM 185	ft., Front, Fron	om ft.  Other Bentonite F  tt., From 170  stock pens 14 A  storage 15 C  lizer storage 16 C  cticide storage None  any feet?	to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fi FROM 0 4 24 54 67 69 80 94 136	MATERIAL reals: From the proof of the proof	Topsoil Clay, browsand and and and and and and and and and	From From ement ft to	175 ft. to  175 ft. to  2 Cement grout  17 Pit privy  8 Sewage la  9 Feedyard  LOG  dium, coarse  dium, coarse  dium, coarse  dlarger  ne, medium,  clay  ne, medium,	3 Bento ft. agoon FROM 185	ft., Front, Fron	om ft.  Other Bentonite F  tt., From 170  stock pens 14 A  storage 15 C  lizer storage 16 C  cticide storage None  any feet?	to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 4 24 54 67 69 80 94 136	MATERIAL vals: Froi e nearest so ptic tank wer lines atertight sew rom well?  TO  4  24  54  67  69  80  94  136  142  165	Topsoil Clay, brow Sand and s Clay, which Clay, which Sand and s Clay, brow Clay, brow	From From ement ft to	175 ft. to  175 ft. to  2 Cement grout  17 Pit privy  8 Sewage la  9 Feedyard  LOG  dium, coarse  dium, coarse  dium, coarse  dlarger  ne, medium,  clay  ne, medium,  e	3 Bento ft. agoon FROM 185	ft., Front, Fron	om ft.  Other Bentonite F  tt., From 170  stock pens 14 A  storage 15 C  lizer storage 16 C  cticide storage None  any feet?	to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fi FROM 0 4 24 54 67 69 80 94 136	MATERIAL reals: From the proof of the proof	Topsoil Clay, brow Sand and S Clay, white Sand and S Gravel, pe Sand and S coarse wite Sand and S coarse, c. Clay, brow Sand and S coarse, c. Clay, brow Sand and S coarse, c. Clay, brow Sand and S soarse, c. Clay, brow Sand and S soarse, c. Clay, brow Sand and S	From From  ement ft to	175 ft. to  175 ft. to  2 Cement grout  17 Pit privy  8 Sewage la  9 Feedyard  LOG  dium, coarse  dium, coarse  dium, coarse  dlarger  ne, medium,  clay  ne, medium,	3 Bento ft. agoon FROM 185	ft., Front, Fron	om ft.  Other Bentonite F  tt., From 170  stock pens 14 A  storage 15 C  lizer storage 16 C  cticide storage None  any feet?	to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 4 24 54 67 69 80 94 136	MATERIAL vals: Froi e nearest so ptic tank wer lines atertight sew rom well?  TO  4  24  54  67  69  80  94  136  142  165	Topsoil Clay, brow Sand and s Clay, which Clay, which Sand and s Clay, brow Clay, brow	From From  ement ft to	175 ft. to  175 ft. to  2 Cement grout  17 Pit privy  8 Sewage la  9 Feedyard  LOG  dium, coarse  dium, coarse  dium, coarse  dlarger  ne, medium,  clay  ne, medium,  e	3 Bento ft. agoon FROM 185	ft., Front, Fron	om ft.  Other Bentonite F  tt., From 170  stock pens 14 A  storage 15 C  lizer storage 16 C  cticide storage None  any feet?	to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 4 24 54 67 69 80 94 136 142 165 181	MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well?  TO  4  24  54  67  69  80  94  136  142  165	Topsoil Clay, brow Sand and SClay, white Sand and SClay, brow Sand and SCClay, brow Sand and SCCLAY, brow Sand and SCCLAY, brow Sand and SCCLAY	From From ement fit to 170 contamination: al lines pool age pit  LITHOLOGIC wn gravel, me to brown gravel, co te to tan gravel, me ea size an gravel, fi th little gravel, fi lean, loos wn, hard gravel, fi	175 ft. to  175 ft. to  2 Cement grout  17 Pit privy  8 Sewage is  9 Feedyard  LOG  dium, coarse  dium, coarse  dium, coarse  dlarger  ne, medium,  clay  ne, medium,  e  ne, medium,	3 Bento ft.  agoon  FROM 185	ft., Fronte 4 to	om ft.  Other Bentonite F  tt., From 170.  stock pens 14 A  storage 15 C  lizer storage 16 C  cticide storage None  any feet?  REXIMAN  Shale, red, bedro	to ft. to ft. to ft. loleplug ft. ft. to 175 ft. sbandoned water well bit well/Gas well bther (specify below) c known
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Was Direction for FROM 0 4 24 54 67 69 80 94 136 142 165 181	MATERIAL reals: From the nearest so ptic tank wer lines attertight sew from well?  TO  4  24  54  67  69  80  94  136  142  165  RACTOR'S COMMANDERS COMMA	Topsoil Clay, brow Sand and g Clay, whis Sand and g Gravel, pe Sand and g coarse with Sand and g coarse OR LANDOWNER	From From Ement fit to 170 contamination: al lines pool age pit  LITHOLOGIC wn gravel, me to brown gravel, co te to tan gravel, me ea size an gravel, fi th little gravel, fi th little gravel, fi th and gravel, fi	175 ft. to  175 ft. to  2 Cement grout 17 Pit privy 18 Sewage is 19 Feedyard  10G  11 Indian Coarse  12 Indian Coarse  13 Indian Coarse  14 Indian Coarse  15 Indian Coarse  16 Indian Coarse  17 Pit privy 18 Sewage is 19 Feedyard  10 Indian Coarse  10 Indian Coarse  11 Indian Coarse  12 Indian Coarse  13 Indian Coarse  14 Indian Coarse  15 Indian Coarse  16 Indian Coarse  17 Indian Coarse  18 I	3 Bento ft.  agoon  FROM 185  was (1) construction	ft., Fronte 4 to	om ft.  Other Bentonite F  other Bentonite F  other 170  stock pens 14 A  storage 15 C  lizer storage 16 C  cticide storage None  any feet?  REXECTION  Shale, red, bedro	to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fi FROM 0 4 24 54 67 69 80 94 136 142 165 181 7 CONTE- completed	MATERIAL rvals: Froi e nearest so ptic tank wer lines atertight sew rom well?  TO  4  24  54  67  69  80  94  136  142  165  BACTOR'S Con (mo/day/oday/oday/oday/oday/oday/oday/oday	Topsoil Clay, brow Sand and g Clay, which Sand and g Coarse with Sand and g coarse, c. Clay, brow Sand and g coarse OR LANDOWNER year)	From From  ement ft. to	175 ft. to  175 ft. to  2 Cement grout  17 Pit privy  8 Sewage la  9 Feedyard  LOG  dium, coarse  dium, coarse  dium, coarse  dlarger  ne, medium,  clay  ne, medium,  e  ne, medium,  ON: This water well	3 Bento ft.  agoon  FROM 185  was (1) construction	ft., Fronte 4 to	om ft.  Other Bentonite F  stock pens 14 A  storage 15 C  lizer storage 16 C  cticide storage None  other BENEVISIANA  Shale, red, bedro	to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 0 4 24 54 67 69 80 94 136 142 165 181 7 CONTF completed Water Well	MATERIAL reals: From the inestate of the inest	Topsoil Clay, browsand and gravel, personal and gravel, browsand and gra	From From  From  From  From  In to 170  Contamination:  In lines  pool  age pit  LITHOLOGIC  WIN  gravel, me  to brown  gravel, me  to tan  gravel, me  ea size an  gravel, fi  th little  gravel, fi  lean, loos  win, hard  gravel, fi  "S CERTIFICATI  8-26-98  185	175 ft. to  175 ft. to  2 Cement grout 17 Pit privy 18 Sewage is 19 Feedyard  10G  11 Indian Coarse  12 Indian Coarse  13 Indian Coarse  14 Indian Coarse  15 Indian Coarse  16 Indian Coarse  17 Pit privy 18 Sewage is 19 Feedyard  10 Indian Coarse  10 Indian Coarse  11 Indian Coarse  12 Indian Coarse  13 Indian Coarse  14 Indian Coarse  15 Indian Coarse  16 Indian Coarse  17 Indian Coarse  18 I	3 Bento ft.  agoon  FROM 185  was (1) construit  Well Record wa	ft., Fronte 4 to	om ft.  Other Bentonite F  other	to
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 4 24 54 67 69 80 94 136 142 165 181 7 CONTF completed Water Well under the b	MATERIAL vals: Froi e nearest so ptic tank wer lines atertight sew rom well?  TO  4  24  54  67  69  80  94  136  142  165  RACTOR'S (on (mo/day/of contractor' business na	Topsoil Clay, brow Sand and g Clay, tan Sand and g Clay, white Sand and g Clay, white Sand and g Coarse wite Sand and g coarse wite Sand and g coarse, c. Clay, brow Sand and g coarse wite Sand and g coarse OR LANDOWNER year) Selicense No. The of Clarke	From From Ement ft to 170 contamination: al lines pool age pit  LITHOLOGIC  wn grave1, me to brown grave1, co te to tan grave1, me ea size an grave1, fi th little grave1, fi lean, loos wn, hard grave1, fi SCERTIFICATI 8-26-98 185 E Well & E	175 ft. to  175 ft. to  2 Cement grout  17 Pit privy  8 Sewage is  9 Feedyard  10G  10G  11G  11G  11G  11G  11G  11	3 Bento ft.  agoon  FROM 185  was (1) construction	tt., From tt., F	om ft.  Other Bentonite F  other	to ft. to ft. to ft. to ft. to ft. to ft. to 1.75 ft. sbandoned water well bit well/Gas well bther (specify below) c known  NYEWAKS ock  der my jurisdiction and was sowledge and belief. Kansas v26-98