		WATE	R WELL RECORD	Form WWC-	5 KSA 82a-1	212	М	lw 3-/4
LOCATION OF W	ATER WELL:	Fraction		_	ction Number	Township Nur	nber	Range Number
County: PRATT	·	SE 1/4	SE 14	NE1/4	15	T 28	3 s	r 13 E(W)
Distance and direction	on from nearest to	wn or city street a	ddress of well if locate	ed within city?	2 MILES	SOUTH OF	PRATT, K	S,
WATER WELL C	WNER: PRATT	COUNTY LA	NOFILL					
RR#, St. Address, E	30x # : 300 S,	NINNESCA	Ц			Board of Ag	riculture, Divis	sion of Water Resources
City, State, ZIP Cod		1KS. 671:				Application I	Number:	
				55.0	# ELEVAT			
AN "X" IN SECTI	ON BOX:	Don'th(a) Crawnd	water Engulatered	46	0 40	ION	4 3	
	N		WATER LEVEL					
}		1						i i
NW	-   - NE							ng gpm
								ng gpm
<u>*</u> w   1	، لا بـــــــــــــــــــــــــــــــــــ	Bore Hole Diame	eter	<b>)</b>	ft., ar	nd	in. to	
١ "		WELL WATER T	TO BE USED AS:	5 Public wat	er supply 8	Air conditioning	11 Injed	ction well
-   <u> </u>		1 Domestic	3 Feedlot	6 Oil field wa	ater supply 9	Dewatering	12 Othe	er (Specify below)
sw	-  2F	2 Irrigation	4 Industrial	7 Lawn and	garden only	Monitoring well).		
		1						/day/yr sample was sub-
<u> </u>	<del></del>	mitted	sacionological sample	Submitted to E	•	r Well Disinfected	-	No X
TYPE OF BLANK	CACING LICED	Timined	C Mina and the contract of the	0.0				
TYPE OF BLANK		. m.	5 Wrought iron	8 Conci				Clamped
1 Steel	3 RMP (S	iH)	6 Asbestos-Cement		(specify below)			
2 PVC	4 ABS	Ha -	7 Fiberglass					ı. <b>X</b>
Blank casing diamet		in. to	' ft., Dia	in. to	<b>)</b>	ft., Dia	in. 1	to ft.
Casing height above	land surface	36.0	.in., weight		Ibs./ft.	Wall thickness or	gauge No	46
TYPE OF SCREEN	OR PERFORATIO	ON MATERIAL:		7 P\	<i>TC</i> )	10 Asbe	stos-cement	
1 Steel	3 Stainles	s steel	5 Fiberglass	8 RI	MP (SR)	11 Other	(specify)	
2 Brass	4 Galvani		6 Concrete tile	9 AE			used (open h	
SCREEN OR PERF				zed wrapped	-	8 Saw cut	• •	None (open hole)
		Mill slot		• •				rache (open noie)
1 Continuous				wrapped		9 Drilled holes		
2 Louvered sh		Key punched	7 Torc					
SCREEN-PERFORA	TED INTERVALS:							
		From	ft. to .		ft., From		ft. to	
GRAVEL F	PACK INTERVALS	: From	.30.0 ft. to .	55.0	ft., From		ft. to	
		From	ft. to		ft., From		ft. to	ft.
GROUT MATERI	AL: 1 Neat	cement	2 Cement grout	3 Bent	onite 4 C	Other		
Grout Intervals: F	rom	ft. to 27. (	2 ft., From	ft.	to	ft., From	f	t. to
What is the nearest					10 Livesto			doned water well
1 Septic tank		eral lines	7 Pit privy			on pono		
2 Sewer lines			/ I it pilly		11 Fuel et	orage	15 Oil w	all/Gas well
			O Causana las		11 Fuel st	•		ell/Gas well
0.344 4 41 44		s pool	8 Sewage lag	goon	12 Fertilize	er storage	16 Other	(specify below)
•	ewer lines 6 Seep	· ·	8 Sewage lag 9 Feedyard	goon	12 Fertilize 13 Insection	er storage cide storage .	16 Other	(specify below)
Direction from well?	ewer lines 6 Seep	page pit	9 Feedyard		12 Fertilize 13 Insection How many	er storage cide storage / feet?	16 Other LANDF	(specify below)
Direction from well? FROM TO	ewer lines 6 Seep	page pit	9 Feedyard	goon	12 Fertilize 13 Insection	er storage cide storage / feet?	16 Other	(specify below)
Pirection from well? FROM TO O.O 2.0	ewer lines 6 Seep	LITHOLOGIC	9 Feedyard		12 Fertilize 13 Insection How many	er storage cide storage / feet?	16 Other LANDF	(specify below)
Pirection from well? FROM TO O.O 2.0	DHRK B	LITHOLOGIC  SROWN CLAY  CLAY	9 Feedyard		12 Fertilize 13 Insection How many	er storage cide storage / feet?	16 Other LANDF	(specify below)
Prection from well? FROM TO O.O 2.O 2.O 6.O	DHRK B	LITHOLOGIC  SROWN CLAY  CLAY	9 Feedyard		12 Fertilize 13 Insection How many	er storage cide storage / feet?	16 Other LANDF	(specify below)
Direction from well?           FROM         TO           0.0         2.0           2.0         6.0           6.0         15.5	DARK B BROWN A	LITHOLOGIC BROWN CLAY CLAY NAD RED BROWN	9 Feedyard LOG	FROM	12 Fertilize 13 Insection How many	er storage cide storage / feet?	16 Other LANDF	(specify below)
Direction from well?           FROM         TO           0.0         2.0           2.0         6.0           6.0         15.5           15.5         20.0	DARK B BROWN A LIGHT REI	LITHOLOGIC BROWN CLAY CLAY IND RED BROWN DBROWN FIN	9 Feedyard  LOG  VIN CLAY  NESAND AND SIC	FROM	12 Fertilize 13 Insection How many	er storage cide storage / feet?	16 Other LANDF	(specify below)
Direction from well?           FROM         TO           0.0         2.0           2.0         6.0           6.0         15.5	DARK B BROWN A BROWN A LIGHT RED	LITHOLOGIC BROWN CLAY CLAY IND RED BROWN FINE BROWN FINE	9 Feedyard LOG	FROM	12 Fertilize 13 Insection How many	er storage cide storage / feet?	16 Other LANDF	(specify below)
Direction from well?           FROM         TO           O.O         2.0           2.0         6.0           6.0         15.5           5.5         20.0	DARK B BROWN A LIGHT REI	LITHOLOGIC BROWN CLAY CLAY IND RED BROWN FINE BROWN FINE	9 Feedyard  LOG  VIN CLAY  NESAND AND SIC	FROM	12 Fertilize 13 Insection How many	er storage cide storage / feet?	16 Other LANDF	(specify below)
Direction from well?           FROM         TO           0.0         2.0           2.0         6.0           5.5         20.0	DARK B BROWN A BROWN A LIGHT RED	LITHOLOGIC BROWN CLAY CLAY IND RED BROWN FINE BROWN FINE	9 Feedyard  LOG  VIN CLAY  NESAND AND SIC	FROM	12 Fertilize 13 Insection How many	er storage cide storage / feet?	16 Other LANDF	(specify below)
Direction from well?           FROM         TO           O.O         2.0           2.0         6.0           6.0         15.5           5.5         20.0	DARK B BROWN A BROWN A LIGHT RED	LITHOLOGIC BROWN CLAY CLAY IND RED BROWN FINE BROWN FINE	9 Feedyard  LOG  VIN CLAY  NESAND AND SIC	FROM	12 Fertilize 13 Insection How many	er storage cide storage / feet?	16 Other LANDF	(specify below)
Direction from well?           FROM         TO           0.0         2.0           2.0         6.0           5.5         20.0	DARK B BROWN A BROWN A LIGHT RED	LITHOLOGIC BROWN CLAY CLAY IND RED BROWN FINE BROWN FINE	9 Feedyard  LOG  VIN CLAY  NESAND AND SIC	FROM	12 Fertilize 13 Insection How many	er storage cide storage / feet?	16 Other LANDF	(specify below)
Direction from well?           FROM         TO           0.0         2.0           2.0         6.0           5.5         20.0	DARK B BROWN A BROWN A LIGHT RED	LITHOLOGIC BROWN CLAY CLAY IND RED BROWN FINE BROWN FINE	9 Feedyard  LOG  VIN CLAY  VESAND AND SIC	FROM	12 Fertilize 13 Insection How many	er storage cide storage / feet?	16 Other LANDF	(specify below)
Direction from well?           FROM         TO           O.O         2.0           2.0         6.0           6.0         15.5           5.5         20.0	DARK B BROWN A BROWN A LIGHT RED	LITHOLOGIC BROWN CLAY CLAY IND RED BROWN FINE BROWN FINE	9 Feedyard  LOG  VIN CLAY  VESAND AND SIC	FROM	12 Fertilize 13 Insection How many	er storage cide storage / feet?	16 Other LANDF	(specify below)
Direction from well?           FROM         TO           O.O         2.0           2.0         6.0           6.0         15.5           5.5         20.0	DARK B BROWN A BROWN A LIGHT RED	LITHOLOGIC BROWN CLAY CLAY IND RED BROWN FINE BROWN FINE	9 Feedyard  LOG  VIN CLAY  VESAND AND SIC	FROM	12 Fertilize 13 Insection How many	er storage cide storage / feet?	16 Other LANDF	(specify below)
Direction from well?           FROM         TO           O.O         2.0           2.0         6.0           6.0         15.5           5.5         20.0	DARK B BROWN A BROWN A LIGHT RED	LITHOLOGIC BROWN CLAY CLAY IND RED BROWN FINE BROWN FINE	9 Feedyard  LOG  VIN CLAY  VESAND AND SIC	FROM	12 Fertilize 13 Insection How many	er storage cide storage / feet?	16 Other LANDF	(specify below)
Direction from well?           FROM         TO           O.O         2.0           2.0         6.0           6.0         15.5           5.5         20.0	DARK B BROWN A BROWN A LIGHT RED	LITHOLOGIC BROWN CLAY CLAY IND RED BROWN FINE BROWN FINE	9 Feedyard  LOG  VIN CLAY  VESAND AND SIC	FROM	12 Fertilize 13 Insection How many	er storage cide storage / feet?	16 Other LANDF	(specify below)
Direction from well?           FROM         TO           O.O         2.0           2.0         6.0           6.0         15.5           5.5         20.0	DARK B BROWN A BROWN A LIGHT RED	LITHOLOGIC BROWN CLAY CLAY IND RED BROWN FINE BROWN FINE	9 Feedyard  LOG  VIN CLAY  VESAND AND SIC	FROM	12 Fertilize 13 Insection How many	er storage cide storage / feet?	16 Other LANDF	(specify below)
Direction from well? FROM TO O.O. 2.0 2.0 6.0 6.0 15.5 15.5 20.0 20.0 54.5	DARK B BROWN A BROWN A LIGHT RED AND GRAVE	LITHOLOGIC BROWN CLAY CLAY IND RED BROWN BROWN FINE	9 Feedyard  LOG  IN CLAY  VESAND AND SIC  TO COARSE SAND	FROM	12 Fertilize 13 Insection How many TO	er storage cide storage / feet? ONS/	FIG Other	(specify below)
Direction from well? FROM TO O.O. 2.0 2.0 6.0 6.0 15.5 5.5 20.0 20.0 54.5 CONTRACTOR'S	DARK B ROWN A LIGHT RED AND GRAVE	LITHOLOGIC  BROWN CLAY  CLAY  IND RED BROWN FINE  BROWN FINE  CLAY  BROWN FINE  CLAY  BROWN FINE  CLAY  CLAY	9 Feedyard  LOG  IN CLAY  VESAND AND SIC  TO COARSE SAND	FROM	12 Fertilize 13 Insection How many TO	er storage cide storage / feet? ONS/	FIG Other	(specify below)
Direction from well? FROM TO O.O 2.0 2.0 6.0 6.0 15.5 5.5 20.0 20.0 54.5  CONTRACTOR'S	DARK B BROWN A LIGHT RED AND GRAVE  SOR LANDOWNE ay/year) . 9-2	LITHOLOGIC  BROWN CLAY  NO RED BROWN FINE  BROWN FINE  CLAY	9 Feedyard  LOG  IN CLAY  VESAND AND SIC  TO COARSE SAND	FROM	12 Fertilize 13 Insection How many TO	er storage cide storage r feet? ONSP PLU	IG Other LAND F	(specify below)
Direction from well? FROM TO O.O 2.0 2.0 6.0 6.0 15.5 5.5 20.0 20.0 54.5  CONTRACTOR'S	DARK B BROWN A LIGHT RED AND GRAVE  SOR LANDOWNE ay/year) . 9-2	LITHOLOGIC  BROWN CLAY  NO RED BROWN FINE  BROWN FINE  CLAY	9 Feedyard  LOG  LOG  LOG  LOG  LOG  LOG  LOG  LO	FROM  T  was (1) constru	12 Fertilize 13 Insection How many TO  Located (2) reconnand this record	er storage cide storage r feet? ONS PLU  Structed, or (3) plu is type to the best	IG Other LAND F	(specify below)
CONTRACTOR'S completed on (mo/div	DARK B BROWN BROWN A LIGHT RED AND GRAVE  S OR LANDOWNE ay/year) 9-2 or's License No.	LITHOLOGIC  BROWN CLAY  LAD RED BROWN  BROWN FINE  BROWN FINE  CR'S CERTIFICATI  654	9 Feedyard  LOG  JAN CLAY  NESAND AND SIC  TO COARSE SAND  ON: This water well water	FROM  The state of	12 Fertilize 13 Insection How many TO  Location  Locatio	er storage cide storage r feet? ONS PLL  Structed, or (3) plu is trace to the besi	IG Other LAND F GGING INTE	(specify below)
CONTRACTOR'S ompleted on (mo/day)	BROWN A LIGHT RED AND GRAVE  S OR LANDOWNE  ay/year) 9-2 or's License No name of THORM	ER'S CERTIFICATI	9 Feedyard  LOG  LOG  LOG  LOG  LOG  LOG  LOG  LO	was (1) constru	12 Fertilize 13 Insection How many TO  ucted (2) reconnand this record as completed or by (signatu	er storage cide storage r feet? ONS PLL structed, or (3) plu is tructed to the best of (mo/gay/yr)	IG Other LAND F	my jurisdiction and was adge and belief. Kansas