ALLOCATION OF MA	V V /-	TER WELL RE	CORD Form WWC-	0 NOM 02	a-1212 ID No.	**		<del></del> .	
I LOCATION OF WA	TER WELL:	Fraction		Sect	tion Number	Township N		Range Nur	nber
 County: Pratt		SW 1/4		/ <del>-</del>	14	T	27 s	R 12	ÆΜ
Distance and direction	from nearest t	own or city stree	t address of well if loca	ted within city	y?				
4 south	2⅓ west	of Prestor	n. Ks.						
2 WATER WELL OW									
RR#, St. Address, Bo						Board of A	riculture F	Division of Water	r Resources
City, State, ZIP Code		t, Ks. 6712				Application	•		
-			COMPLETED WELL	01/13	# ELEVATIO				
AN "X" IN SECTION			idwater Encountered						
AN X IN SECTION	N BOX.		C WATER LEVEL 6						
<b>A</b>	1		np test data: Well wate	-					
NW   _	_ !_		NAgpm: Well wate						
-   -	NE		neter52in. to						
	i  _								11.
M X 1	E		TO BE USED AS: 5 F					ijection well Other (Specify be	-1
	1	1 Domestic		Dil field water	supply 9 De n & garden) 10 Mo				
sw -	SE	2 Irrigation	4 Industrial 7	Jomestic (lawi	ra garderi) 10 ivic	oriitoring weir .	obser	vatiuii	
<b>↓</b>	;	Was a chemical	/bacteriological sample su	bmitted to Dep	artment? Yes	X No	.; If yes, n	no/day/yrs samp	le was sub-
<u>'</u>		mitted				ell Disinfected			√o x
5 TYPE OF BLANK (	CASING USED:	•	5 Wrought iron	8 Concre	te tile	CASING JO	INTS: Glue	ed 🐣 Clamp	ed
1 Steel	3 RMP (S	R)	6 Asbestos-Cement	9 Other (	(specify below)		Weld	led	
2 PVC	4 ABS		7 Fiberglass				Thre	aded	
Blank casing diameter	$r   2\frac{1}{3}$	in to	99½ft., Dia	in.	to	ft Dia		in. to	
			in., weight SDR-2						
= =				7 PVC			pestos-cem		
TYPE OF SCREEN 1 Steel	3 Stainles		 5 Fiberglass		, P(SR)				
2 Brass	4 Galvania		6 Concrete tile	9 ABS	, ,		ne used (or		
SCREEN OR PERF				ed wrapped		Saw cut		11 None (oper	n hole)
1 Continuous slot		ill slot		wrapped	9	Drilled holes		i i None (oper	111010)
2 Louvered shutte		ey punched	7 Torch		10	Other (specif	y)		ft.
SCREEN-PERFORA	TED INTERVA	LS: From	99.½ ft. to	104½	ft., From		ft. t	0	ft.
		From	ft. to		ft., From		ft. t	o <i>.</i>	ft.
GRAVEL P	ACK INTERVA	LS: From	105 ft. to	20	ft., From		ft. t	0	ft.
		From	ft. to		ft., From		ft. t	0	ft.
6 GROUT MATERIA	L: 1 Neat c	ement	2 Cement grout	3 Benton	ite 4 Othe	erhale	e. plug .		
		ft. to Q			to	ft., From		ft. to	ft.
	m				10 Livestock			bandoned water	
What is the nearest			n·			•		il well/Gas well	
	source of possil	ble contaminatio			11 Fuel store				
1 Septic tank	source of possil 4 Later	ble contaminatio ral lines	7 Pit privy		11 Fuel store	•	16 (		low)
1 Septic tank 2 Sewer lines	source of possil 4 Later 5 Cess	ble contaminatio ral lines s pool	7 Pit privy 8 Sewage	lagoon	12 Fertilizer	storage		other (specify be	
<ol> <li>Septic tank</li> <li>Sewer lines</li> <li>Watertight sewer</li> </ol>	source of possil 4 Later 5 Cess	ble contaminatio ral lines s pool	7 Pit privy	lagoon	12 Fertilizer 13 Insecticide	storage e storage			
1 Septic tank 2 Sewer lines 3 Watertight sewe Direction from well?	source of possil 4 Later 5 Cess er lines 6 Seep	ble contaminatio ral lines pool page pit	7 Pit privy 8 Sewage 9 Feedyan	lagoon d	12 Fertilizer 13 Insecticide How many fe	storage e storage eet?	none	Other (specify be	
1 Septic tank 2 Sewer lines 3 Watertight sewe Direction from well? FROM TO	source of possil 4 Later 5 Cess er lines 6 Seep	ble contamination ral lines spool page pit	7 Pit privy 8 Sewage 9 Feedyan	lagoon	12 Fertilizer 13 Insecticide	storage e storage eet?	none	other (specify be	
1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 3	source of possil 4 Later 5 Cess er lines 6 Seep Top soil	ble contamination ral lines spool page pit LITHOLOGIC Lo	7 Pit privy 8 Sewage 9 Feedyan	lagoon d	12 Fertilizer 13 Insecticide How many fe	storage e storage eet?	none	Other (specify be	
1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 3 3 6	source of possil 4 Later 5 Cess er lines 6 Seep  Top soil Brown c.	ble contamination ral lines spool page pit LITHOLOGIC Lo Lay	7 Pit privy 8 Sewage 9 Feedyar	lagoon d FROM	12 Fertilizer 13 Insecticide How many fe	storage e storage eet?	none	Other (specify be	
1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 3 3 6 6 15	4 Later 5 Cess er lines 6 Seep  Top soil Brown c. Sand & §	ble contamination ral lines spool sage pit  LITHOLOGIC League Lay aravel clea	7 Pit privy 8 Sewage 9 Feedyar OG an, coarse, loc	lagoon d FROM	12 Fertilizer 13 Insecticide How many fe	storage e storage eet?	none	Other (specify be	
1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 3 3 6	4 Later 5 Cess er lines 6 Seep  Top soil Brown c. Sand & §	ble contamination ral lines spool page pit LITHOLOGIC Lo Lay	7 Pit privy 8 Sewage 9 Feedyar OG an, coarse, loc	lagoon d FROM	12 Fertilizer 13 Insecticide How many fe	storage e storage eet?	none	Other (specify be	
1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 3 3 6 6 15	Top soil Brown & Sand & Sand class	ble contamination ral lines pool page pit  LITHOLOGIC Lulay gravel clear white claray mixed	7 Pit privy 8 Sewage 9 Feedyar  OG  an, coarse, loc	FROM DSE	12 Fertilizer 13 Insecticide How many fe	storage e storage eet?	none	Other (specify be	
1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 3 3 6 6 15 15 30	Top soil Brown & Sand & Sand class	ble contamination ral lines pool page pit  LITHOLOGIC Lulay gravel clear white claray mixed	7 Pit privy 8 Sewage 9 Feedyar  OG  an, coarse, loc	FROM DSE	12 Fertilizer 13 Insecticide How many fe	storage e storage eet?	none	Other (specify be	
1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 3 3 6 6 15 15 30 30 47	Top soil Brown c. Sand & Sand cla	ble contamination of al lines of pool page pit contamination to the contamination of the cont	7 Pit privy 8 Sewage 9 Feedyar  OG  an, coarse, loc y  an, coarse, loc	FROM DSE	12 Fertilizer 13 Insecticide How many fe	storage e storage eet?	none	Other (specify be	
1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 3 3 6 6 15 15 30 30 47 47 70	Top soil Brown & Sand &	ble contamination ral lines spool bage pit  LITHOLOGIC Letter lay gravel clear white claract clear gray clay gray clay gray clay	7 Pit privy 8 Sewage 9 Feedyar  OG  an, coarse, loc y  an, coarse, loc	FROM  See	12 Fertilizer 13 Insecticide How many fe	storage e storage eet?	none	Other (specify be	
1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 3 3 6 6 15 15 30 30 47 47 70 70 74	Top soil Brown & Sand &	ble contamination ral lines spool bage pit  LITHOLOGIC Letter lay gravel clear white claract clear gray clay gray clay gray clay	7 Pit privy 8 Sewage 9 Feedyar  OG  an, coarse, loc y  an, coarse, loc	FROM  See	12 Fertilizer 13 Insecticide How many fe	storage e storage eet?	none	Other (specify be	
1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 3 3 6 6 15 15 30 30 47 47 70 70 74	Top soil Brown & Sand &	ble contamination ral lines spool bage pit  LITHOLOGIC Letter lay gravel clear white claract clear gray clay gray clay gray clay	7 Pit privy 8 Sewage 9 Feedyar  OG  an, coarse, loc y  an, coarse, loc	FROM  See	12 Fertilizer 13 Insecticide How many fe	storage e storage eet?	none	Other (specify be	
1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 3 3 6 6 15 15 30 30 47 47 70 70 74	Top soil Brown & Sand &	ble contamination ral lines spool bage pit  LITHOLOGIC Letter lay gravel clear white claract clear gray clay gray clay gray clay	7 Pit privy 8 Sewage 9 Feedyar  OG  an, coarse, loc y  an, coarse, loc	FROM  See	12 Fertilizer 13 Insecticide How many fe	storage e storage eet?	none	Other (specify be	
1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 3 3 6 6 15 15 30 30 47 47 70 70 74	Top soil Brown & Sand &	ble contamination ral lines spool bage pit  LITHOLOGIC Letter lay gravel clear white claract clear gray clay gray clay gray clay	7 Pit privy 8 Sewage 9 Feedyar  OG  an, coarse, loc y  an, coarse, loc	FROM  See	12 Fertilizer 13 Insecticide How many fe	storage e storage eet?	none	Other (specify be	
1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 3 3 6 6 15 15 30 30 47 47 70 70 74	Top soil Brown & Sand &	ble contamination ral lines spool bage pit  LITHOLOGIC Letter lay gravel clear white claract clear gray clay gray clay gray clay	7 Pit privy 8 Sewage 9 Feedyar  OG  an, coarse, loc y  an, coarse, loc	FROM  See	12 Fertilizer 13 Insecticide How many fe	storage e storage eet?	none	Other (specify be	
1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 3 3 6 6 15 15 30 30 47 47 70 70 74	Top soil Brown & Sand &	ble contamination ral lines spool bage pit  LITHOLOGIC Letter lay gravel clear white claract clear gray clay gray clay gray clay	7 Pit privy 8 Sewage 9 Feedyar  OG  an, coarse, loc y  an, coarse, loc	FROM  See	12 Fertilizer 13 Insecticide How many fe	storage e storage eet?	none	Other (specify be	
1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 3 3 6 6 15 15 30 30 47 47 70 70 74 74 105	Top soil Brown c. Sand & g Brown & Sand cla Sand & g Brown & Sand & g Brown & Sand & g Brown & Sand & g	ble contamination ral lines spool sage pit  LITHOLOGIC Letter lay gravel clear white clay ay mixed gravel clear gray clay gravel clear gravel gravel gravel clear gravel	7 Pit privy 8 Sewage 9 Feedyan OG an, coarse, loc y an, coarse, loc an, coarse, loc	FROM  PROM  DSE  DSE	12 Fertilizer 13 Insecticide How many fe	storage e storage eet? PLU	none	NTERVALS	
1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 3 3 6 6 15 15 30 30 47 47 70 70 74 74 105	Top soil Brown c. Sand & g Brown & Sand cla Sand & g Brown & Sand & g Brown & Sand & g Brown & Sand & g	ble contamination of all lines is pool page pit.  LITHOLOGIC Letter to the lay gravel clear white clay ay mixed gray clay gravel clear gray clay gravel clear clear to the lay gravel to the lay grave	7 Pit privy 8 Sewage 9 Feedyan  OG  an, coarse, loc	FROM DSE DSE DSE DSE DSE	12 Fertilizer 13 Insecticide How many fe TO	storage e storage pet? PLU  ructed, or (3)	none  JGGING IN	other (specify be	on and was
1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 3 3 6 6 15 15 30 30 47 47 70 70 74 74 105	Top soil Brown c. Sand & Sand cla Sand & San	ble contamination of all lines is pool page pit  LITHOLOGIC Luck lay gravel clear white clay ay mixed gravel clear gray clay gravel clear gravel g	7 Pit privy 8 Sewage 9 Feedyard OG an, coarse, loc y an, coarse, loc an, coarse, loc	FROM  FROM  DSE  DSE  DSE  DSE  As (1) constru	12 Fertilizer 13 Insecticide How many fe TO  Interpretation of the second is a second in the second is a second in the second in the second is a second in the second in t	storage e storage pet?  PLI  ructed, or (3) true to the be	plugged unst of my kn	other (specify be	on and was lief. Kansas
1 Septic tank 2 Sewer lines 3 Watertight sewer Direction from well? FROM TO 0 3 3 6 6 15 15 30 30 47 47 70 70 74 74 105	Top soil Brown c. Sand & g Brown & Sand & g	ble contamination ral lines spool page pit  LITHOLOGIC Luck lay gravel clear white clay gravel clear gray clay gravel clear gray clay gravel clear gravel gra	7 Pit privy 8 Sewage 9 Feedyan  OG  an, coarse, loc y  an, coarse, loc an, coarse, loc an, coarse loc an, coars	FROM  FROM  DSE  DSE  DSE  DSE  As (1) constru	12 Fertilizer 13 Insecticide How many fe TO  TO  Location of the second is and this record is secompleted on (in the second in t	storage e storage pet?  PLI  ructed, or (3) true to the be	plugged unst of my kn	other (specify be	on and was lief. Kansas