			WATE	R WELL RECORD	Form WW0	C-5 KSA 82	a-1212		
Country	ON OF WAT	ER WELL:	Fraction	WELL HEOUTE		Section Number		Number	Range Number
County:	Pratt		1/4		SW 1/4	26	т 2	6 s	R 14 K ∕w
		_	-	address of well if locat	•				
				2¼ miles eas	t of Bye	rs			
WATER	R WELL OW	NER:	John Dau						
RR#, St. A	Address, Box	(# :		River Road					Division of Water Resource
	, ZIP Code	:		KS 67124			Applica	tion Number:	21,868
LOCATE AN "X"	E WELL'S LO	N BOX:	_	COMPLETED WELL					
- * w	- NW	NE	WELL'S STATION Pum Est. Yield unkr Bore Hole Diame	C WATER LEVEL p test data: Well wa nown gpm: Well wa eter 24 in. to	32 ft ter was not ter was	below land su ch d ft. a	rface measured after	I on mo/day/yr hours pu hours puin	4-15-98 mping gpm mping gpm to .ft.
Σ	-	! ! !		TO BE USED AS:		ater supply	8 Air condition	-	•
ī -	- SW	SE	1 Domestic						Other (Specify below)
	Ĩ	ī	2 Irrigation	-					
↓ L		<u>t</u>	Was a chemical/	bacteriological sample	submitted to			-	, mo/day/yr sample was sub
<u> </u>		i	mitted				ater Well Disinfe	ected? Yes	No X
TYPE C)F BLANK (ASING USED:		5 Wrought iron	8 Cor	crete tile	CASING		d Clamped
1 Ste	el	3 RMP (SI	R)	6 Asbestos-Cement	t 9 Oth	er (specify belo	w)	Weld	ed 🗴
2 PV		4 ABS		7 Fiberglass					aded
									in. to119 ft.
Casing hei	ght above la	and surface	12	.in., weight	36.87	Ibs.	ft. Wall thickne	ss or gauge N	o . 219
TYPE OF	SCREEN O	R PERFORATIO	N MATERIAL:		7	PVC	10	Asbestos-ceme	ent
1 Ste	el	3 Stainless	s steel	5 Fiberglass	8	RMP (SR)	11	Other (specify)	
2 Bra	ass	4 Galvaniz	ed steel	6 Concrete tile	9 /	ABS	12	None used (op	en hole)
SCREEN (OR PERFO	RATION OPENIN	IGS ARE:	5 Gau	zed wrapped		8 Saw cut		11 None (open hole)
1 Co	ntinuous slo	t 3 M	lill slot	6 Wire	wrapped		9 Drilled hol		
2 Lou	uvered shutt	er 4 K	ey punched	7 Toro	ch cut		10 Other (spe	ecify)Briq	ige Slot
SCREEN-F	PERFORATI	D INTERVALS:	From	61 ft. to .	81	ft., Fro	om	.19 ft. t	o 151 ft.
									o
c	BAVEL PA	CK INTERVALS:							o
	**************************************	OIL MILETURES.	From	ft. to		ft., Fro			o ft.
GROUT	MATERIAL	.: 1 Neat o							
Grout Inter									
GIOUL HILE		m U	ff to ZU		ft		ft From		ft toft.
				n., From	ft	. to			ft. toft.
What is the	e nearest so	ource of possible	contamination:			. to 10 Lives	stock pens	14 A	bandoned water well
What is the	e nearest so eptic tank	ource of possible 4 Later	contamination: ral lines	7 Pit privy		to	stock pens storage	14 A 15 C	bandoned water well il well/Gas well
What is the 1 Se 2 Se	e nearest so eptic tank ewer lines	ource of possible 4 Later 5 Cess	contamination: ral lines pool	7 Pit privy 8 Sewage la		to	stock pens storage lizer storage	14 A 15 C 16 C	bandoned water well bil well/Gas well bther (specify below)
What is the 1 Se 2 Se 3 Wa	e nearest so eptic tank ewer lines atertight sew	ource of possible 4 Later	contamination: ral lines pool	7 Pit privy		to	stock pens storage lizer storage cticide storage	14 A 15 C 16 C	bandoned water well il well/Gas well
What is the 1 Se 2 Se 3 Wa Direction for	e nearest so eptic tank ewer lines atertight sew from well?	ource of possible 4 Later 5 Cess	contamination: ral lines s pool page pit	7 Pit privy 8 Sewage la 9 Feedyard	goon	to	stock pens storage lizer storage	14 A 15 C 16 C 	bandoned water well bil well/Gas well other (specify below) ne known
What is the 1 Se 2 Se 3 Wa Direction for	e nearest so eptic tank ewer lines atertight sew from well?	ource of possible 4 Later 5 Cess rer lines 6 Seep	contamination: ral lines pool	7 Pit privy 8 Sewage la 9 Feedyard	goon FROM	10 Lives 11 Fuel 12 Ferti 13 Insee	stock pens storage lizer storage cticide storage any feet?	14 A 15 C 16 C Not	bandoned water well bit well/Gas well bither (specify below) ne known
What is the 1 Se 2 Se 3 Wa Direction for	e nearest so eptic tank ewer lines atertight sew from well?	ource of possible 4 Later 5 Cess rer lines 6 Seep Topsoil	contamination: ral lines s pool page pit LITHOLOGIC	7 Pit privy 8 Sewage la 9 Feedyard	goon	10 Lives 11 Fuel 12 Ferti 13 Insee	stock pens storage lizer storage cticide storage any feet?	14 A 15 C 16 C Not	bandoned water well bil well/Gas well other (specify below) ne known
What is the 1 Se 2 Se 3 Wa Direction for FROM 0 2	e nearest so eptic tank ewer lines atertight sew from well?	tource of possible 4 Later 5 Cess rer lines 6 Seep Topsoil Clay, gra	contamination: ral lines s pool page pit LITHOLOGIC	7 Pit privy 8 Sewage la 9 Feedyard LOG	goon FROM	10 Lives 11 Fuel 12 Ferti 13 Insee	stock pens storage lizer storage cticide storage any feet?	14 A 15 C 16 C Not	bandoned water well bit well/Gas well bither (specify below) ne known
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 16	e nearest so eptic tank ewer lines atertight sew from well? TO 2 16 46	Topsoil Clay, gray Clay, whi	contamination: ral lines s pool page pit LITHOLOGIC y te and brow	7 Pit privy 8 Sewage la 9 Feedyard LOG	goon FROM	10 Lives 11 Fuel 12 Ferti 13 Insee	stock pens storage lizer storage cticide storage any feet?	14 A 15 C 16 C Not	bandoned water well bit well/Gas well bither (specify below) ne known
What is the 1 Se 2 Se 3 Wa Direction for FROM 0 2	e nearest so eptic tank ewer lines atertight sew from well?	Topsoil Clay, gra Clay, whi Sand and	contamination: ral lines s pool page pit LITHOLOGIC y te and brow	7 Pit privy 8 Sewage la 9 Feedyard LOG	goon FROM	10 Lives 11 Fuel 12 Ferti 13 Insee	stock pens storage lizer storage cticide storage any feet?	14 A 15 C 16 C Not	bandoned water well bit well/Gas well bither (specify below) ne known
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 16 46	e nearest so optic tank ewer lines atertight sew from well? TO 2 16 46 72	Topsoil Clay, gray Clay, whi Sand and coarse	contamination: ral lines s pool page pit LITHOLOGIC y te and brow	7 Pit privy 8 Sewage la 9 Feedyard LOG	goon FROM	10 Lives 11 Fuel 12 Ferti 13 Insee	stock pens storage lizer storage cticide storage any feet?	14 A 15 C 16 C Not	bandoned water well bit well/Gas well bither (specify below) ne known
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 16 46	e nearest so optic tank ewer lines atertight sew room well? TO 2 16 46 72	Topsoil Clay, whi Sand and coarse Clay	contamination: ral lines s pool page pit LITHOLOGIC y te and brow gravel, fin	7 Pit privy 8 Sewage la 9 Feedyard LOG wn ne, medium,	goon FROM	10 Lives 11 Fuel 12 Ferti 13 Insee	stock pens storage lizer storage cticide storage any feet?	14 A 15 C 16 C Not	bandoned water well bit well/Gas well bither (specify below) ne known
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 16 46 72 75	e nearest so optic tank ewer lines atertight sew room well? TO 2 16 46 72 75 79	Topsoil Clay, gray Clay, whi Sand and coarse Clay Sand and	contamination: ral lines s pool page pit LITHOLOGIC y te and brow gravel, fin	7 Pit privy 8 Sewage la 9 Feedyard LOG wn ne, medium,	goon FROM	10 Lives 11 Fuel 12 Ferti 13 Insee	stock pens storage lizer storage cticide storage any feet?	14 A 15 C 16 C Not	bandoned water well bit well/Gas well bither (specify below) ne known
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 16 46 72 75 79	e nearest so optic tank ewer lines atertight sew room well? TO 2 16 46 72 75 79 90	Topsoil Clay, gray Clay, whi Sand and coarse Clay, whi Cay Sand and Clay, whi Clay, whi	contamination: ral lines s pool page pit LITHOLOGIC y te and brow gravel, fin gravel, fin te and gray	7 Pit privy 8 Sewage la 9 Feedyard LOG wn ne, medium,	goon FROM	10 Lives 11 Fuel 12 Ferti 13 Insee	stock pens storage lizer storage cticide storage any feet?	14 A 15 C 16 C Not	bandoned water well bit well/Gas well bither (specify below) ne known
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 16 46 72 75 79 90	e nearest so optic tank ewer lines atertight sew room well? TO 2 16 46 72 75 79 90 96	Topsoil Clay, gra Clay, whi Sand and coarse Clay, whi Clay, whi Clay, whi Clay, gra	contamination: ral lines spool page pit LITHOLOGIC y te and brow gravel, fin gravel, fin te and gray y with gray	7 Pit privy 8 Sewage la 9 Feedyard LOG wn ne, medium, ne, medium y vel streaks	goon FROM	10 Lives 11 Fuel 12 Ferti 13 Insee	stock pens storage lizer storage cticide storage any feet?	14 A 15 C 16 C Not	bandoned water well bit well/Gas well bither (specify below) ne known
What is the 1 Se 2 Se 3 Wa Direction for FROM 0 2 16 46 72 75 79 90 96	e nearest so optic tank swer lines atertight sew room well? TO 2 16 46 72 75 79 90 96 101	Topsoil Clay, gra Clay, whi Sand and coarse Clay Sand and Clay, whi Clay, whi Clay, gra Sand and	contamination: ral lines spool page pit LITHOLOGIC y te and brow gravel, fin gravel, fin te and gray y with gray gravel, fin	7 Pit privy 8 Sewage la 9 Feedyard LOG wn ne, medium, ne, medium y vel streaks ne, medium	goon FROM	10 Lives 11 Fuel 12 Ferti 13 Insee	stock pens storage lizer storage cticide storage any feet?	14 A 15 C 16 C Not	bandoned water well bit well/Gas well bither (specify below) ne known
What is the 1 Se 2 Se 3 Wa Direction for FROM 0 2 16 46 72 75 79 90 96 101	e nearest so optic tank swer lines atertight sew room well? TO 2 16 46 72 75 79 90 96 101 110	Topsoil Clay, gra Clay, whi Sand and coarse Clay Sand and Clay, gra Sand and Clay, whi Clay, tan	contamination: ral lines spool page pit LITHOLOGIC y te and brow gravel, fin te and gray y with gray gravel, fin and white	7 Pit privy 8 Sewage la 9 Feedyard LOG wn ne, medium, ne, medium y vel streaks ne, medium	goon FROM	10 Lives 11 Fuel 12 Ferti 13 Insee	stock pens storage lizer storage cticide storage any feet?	14 A 15 C 16 C Not	bandoned water well bit well/Gas well bither (specify below) ne known
What is the 1 Se 2 Se 3 Wa Direction from 0 2 16 46 72 75 79 90 96 101 110	e nearest so optic tank ever lines atertight sew from well? TO 2 16 46 72 75 79 90 96 101 110 120	Topsoil Clay, whi Sand and coarse Clay, whi Clay, gray Sand and clay, whi Clay, gray Sand and clay, whi Clay, gray Sand and clay, gray Sand and clay, gray Sand and clay, gray Sand and clay, gray	contamination: ral lines spool page pit LITHOLOGIC y te and brow gravel, fin te and gray y with gray gravel, fin and white dish-orange	7 Pit privy 8 Sewage la 9 Feedyard LOG wn ne, medium, ne, medium y vel streaks ne, medium	goon FROM	10 Lives 11 Fuel 12 Ferti 13 Insee	stock pens storage lizer storage cticide storage any feet?	14 A 15 C 16 C Not	bandoned water well bit well/Gas well bither (specify below) ne known
What is the 1 Se 2 Se 3 Wa Direction for FROM 0 2 16 46 72 75 79 90 96 101	e nearest so optic tank swer lines atertight sew room well? TO 2 16 46 72 75 79 90 96 101 110	Topsoil Clay, whi Sand and coarse Clay, whi Clay, gray Sand and clay, whi Clay, gray Sand and clay, whi Clay, gray Sand and clay, gray Sand and clay, gray Sand and clay, gray Sand and clay, gray	contamination: ral lines spool page pit LITHOLOGIC y te and brow gravel, fin te and gray y with gray gravel, fin and white dish-orange	7 Pit privy 8 Sewage la 9 Feedyard LOG wn ne, medium, ne, medium y vel streaks ne, medium	goon FROM	10 Lives 11 Fuel 12 Ferti 13 Insee	stock pens storage lizer storage cticide storage any feet?	14 A 15 C 16 C Not	bandoned water well bit well/Gas well bither (specify below) ne known
What is the 1 Se 2 Se 3 Wa Direction from 0 2 16 46 72 75 79 90 96 101 110	e nearest so optic tank ever lines atertight sew from well? TO 2 16 46 72 75 79 90 96 101 110 120	Topsoil Clay, whi Sand and coarse Clay, whi Clay, gray Sand and clay, whi Clay, gray Sand and clay, whi Clay, gray Sand and clay, gray Sand and clay, gray Sand and clay, gray Sand and clay, gray	contamination: ral lines spool page pit LITHOLOGIC y te and brow gravel, fin te and gray y with gray gravel, fin and white dish-orange	7 Pit privy 8 Sewage la 9 Feedyard LOG wn ne, medium, ne, medium y vel streaks ne, medium	goon FROM	10 Lives 11 Fuel 12 Ferti 13 Insee	stock pens storage lizer storage cticide storage any feet?	14 A 15 C 16 C Not	bandoned water well bit well/Gas well bither (specify below) ne known
What is the 1 Se 2 Se 3 Wa Direction from 0 2 16 46 72 75 79 90 96 101 110	e nearest so optic tank ever lines atertight sew from well? TO 2 16 46 72 75 79 90 96 101 110 120	Topsoil Clay, gray Clay, whi Sand and coarse Clay Sand and Clay, whi Clay, gray Sand and Clay, whi Clay, gray Sand and Clay, whi Clay, gray Sand and Clay, gray Sand and Clay, gray Sand and Clay, gray Sand and Clay, tan Clay, red Sand and	contamination: ral lines spool page pit LITHOLOGIC y te and brow gravel, fin te and gray y with gray gravel, fin and white dish-orange	7 Pit privy 8 Sewage la 9 Feedyard LOG wn ne, medium, ne, medium y vel streaks ne, medium	goon FROM	10 Lives 11 Fuel 12 Ferti 13 Insee	stock pens storage lizer storage cticide storage any feet?	14 A 15 C 16 C Not	bandoned water well bit well/Gas well bither (specify below) ne known
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 16 46 72 75 79 90 96 101 110 120	e nearest so optic tank ewer lines atertight sew room well? TO 2 16 46 72 75 79 90 96 101 110 120 130	Topsoil Clay, gray Clay, whi Sand and coarse Clay, whi Clay, gray Sand and Clay, whi Clay, gray Sand and Clay, whi Clay, gray Sand and Clay, red Sand and coarse Clay Clay, red Sand and coarse Clay	contamination: ral lines spool page pit LITHOLOGIC y te and brow gravel, fin gravel, fin te and gray y with gray gravel, fin and white dish-orang gravel, fin	7 Pit privy 8 Sewage la 9 Feedyard LOG wn ne, medium, ne, medium y vel streaks ne, medium e ne, medium,	FROM 133	10 Lives 11 Fuel 12 Ferti 13 Inser How ma TO 151	stock pens storage lizer storage cticide storage any feet? Sand and	14 A 15 C 16 C No.	bandoned water well bit well/Gas well bither (specify below) ne known KKKKKKAAXS fine, medium
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 16 46 72 75 79 90 96 101 110 120 130 7 CONTE	e nearest so optic tank swer lines atertight sew room well? TO 2 16 46 72 75 79 90 96 101 110 120 130 RACTOR'S 6	Topsoil Clay, gra Clay, whi Sand and coarse Clay Sand and Clay, gra Sand and Clay, tan Clay, tan Clay, tan Clay, red Sand and coarse Clay Clay Clay Clay Clay Clay Clay Clay	contamination: ral lines spool page pit LITHOLOGIC y te and brow gravel, fin gravel, fin te and gray y with gray gravel, fin and white dish-orang gravel, fin	7 Pit privy 8 Sewage la 9 Feedyard LOG wn ne, medium, ne, medium y vel streaks ne, medium e ne, medium,	FROM 133	to	stock pens storage lizer storage cticide storage any feet? Sand and onstructed, or (14 A 15 C 16 C Not Not Report 14 A 15 C Not	bandoned water well bit well/Gas well bither (specify below) ne known MXKRXAX fine, medium der my jurisdiction and was
What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 16 46 72 75 79 90 96 101 110 120 130 7 CONTE	e nearest so optic tank swer lines atertight sew room well? TO 2 16 46 72 75 79 90 96 101 110 120 130 RACTOR'S on (mo/day)	Topsoil Clay, gra Clay, whi Sand and coarse Clay Sand and Clay, gra Sand and Clay, tan Clay, tan Clay, red Sand and coarse Clay Clay Clay Clay Clay Clay Clay Clay	contamination: ral lines spool page pit LITHOLOGIC y te and brow gravel, fin te and gray y with gray gravel, fin and white dish-orang gravel, fin	7 Pit privy 8 Sewage la 9 Feedyard LOG wn ne, medium, ne, medium y vel streaks ne, medium e ne, medium,	FROM 133	to	stock pens storage lizer storage cticide storage any feet? Sand and onstructed, or (ord is true to the	14 A 15 C 16 C Not **XNSSMXXI grave1, (3) plugged und be best of my kn	bandoned water well bit well/Gas well bither (specify below) ne known KKKKKKAAXS fine, medium
What is the 1 Se 2 Se 3 Wa Direction for FROM 0 2 16 46 72 75 79 90 96 101 110 120 130 CONTE	e nearest so optic tank swer lines atertight sew room well? TO 2 16 46 72 75 79 90 96 101 110 120 130 RACTOR'S on (mo/day)	Topsoil Clay, gray Clay, whi Sand and coarse Clay, whi Clay, gray Sand and Clay, whi Clay, gray Sand and Clay, whi Clay, gray Sand and Clay, tan Clay, tan Clay, red Sand and coarse Clay Sand and Clay, tan Clay, red Sand and coarse Clay CR LANDOWNE	contamination: ral lines spool page pit LITHOLOGIC y te and brow gravel, fin gravel, fin and gray y with gray gravel, fin and white dish-orang gravel, fin and white dish-orang gravel, fin	7 Pit privy 8 Sewage la 9 Feedyard LOG wn ne, medium, ne, medium y vel streaks ne, medium e ne, medium,	was (1) cons	to	stock pens storage lizer storage cticide storage any feet? Sand and constructed, or (ord is true to the on (mo/day/y/)	14 A 15 C 16 C Not **XNSSMXXI grave1, (3) plugged und be best of my kn	bandoned water well bit well/Gas well bither (specify below) ne known MXKRX/ALXS fine, medium der my jurisdiction and water mowledge and belief. Kansat