	9 68	W.	ATER WELL RE	CORD	Form WW	/C-5 K	SA 82a-12	2 ID N					
1 LOCATI	ON OF WA	ATER WELL:	Fraction				Section No			p Number	Range	Number	$\overline{}$
County: F	Pawnee		SW 1/4	4 NW	1/4	NW 1/4	20		т :	22 s	R 1	7 E	(w)
Distance a	ind directio	n from nearest t	town or city stree	et address	of well if lo	ocated with	in city?						
			d 1 mile east of G					_					
2 WATER	WELL OW	/NER: Barger R	anch - Bill Barger	r		- 	·						
RR#, St. A	iddress, Bo	x # :Route 1								Agriculture, [Division of V	Vater Res	ources
	, ZIP Code		KS 67529	2011015	:4/5/ /		4			on Number:			
AN "X"	IN SECTIO	DUBLION WITH	4 DEPTH OF						ION: unknov				
	N		Depth(s) Grou	Indwater E	Encountere	ed 1	halaw land	ft. 2		ft. 3	07.00		. ft.
I ↑ x			WELLSSIAIR	mo test da	to: Wall w	40.09 II.	not checke	Suriace		hours	21-03		
		NE	Est. Yield un										
	l l	1	Bore Hole Dian										
№ w —			WELL WATER				ater supply	•	Air conditioni		1 Injection		
		i	1 Domestic				vater supply		Dewatering	•	2 Other (sp		۸
	- sw	SE	2 Irrigation	4 Indu					Monitoring w		, -	•	,
🛊			Was a chemical						-		Stock		
∸	S		mitted	/bacteriolog	jicai sampie	submitted t	o Departmer		No Well Disinfec		no/day/yrs s		,
5 TYPE O	F BLANK	CASING USED:		5 Wrough	nt iron	8 Cc	ncrete tile	Water		JOINTS: Glue			•
1 Steel		3 RMP (SR)		_	os-Cement	g Ot	her (specify b	elow)			ied		
2 PVC		4 ABS		7 Fibergl						Thre	aded		
Blank cas	ing diamete	er 5	in. to	63 1	ft., Dia		iп. to		ft., Dia		in. to		ft
Casing he	eight above	land surface	24	in., weight	t	2.36				ss or gauge N			
1			TION MATERIA		***************************************	(7) P\		•••		Asbestos-ceme			
1 Stee	d	3 Stainless	steel	5 Fiberg	glass	_	MP (SR)			Other (specify)			
2 Bras	s	4 Galvanize	ed steel	6 Concr	rete tile	9 AE	BS			None used (ope			
SCREEN	OR PERF	ORATION OPE	NINGS ARE:	(5 Gauzed	wrapped			8 Saw cut		None (open	hole)	
1 Con	ntinuous slot	3	Mill slot	(6 Wire wra	pped			9 Drilled hol	es	•		
2 Lou	vered shutter	r 4	Key punched		7 Torch cu	ıt			10 Other (spe	ecify)			ft.
SCR	REEN-PERFOR	RATED INTERVALS:	From	63	ft. to	93	ft.	, From			0		
			From		ft. to			From		ft, t			ft.
	GRAVEL	. PACK INTERVAL	_S: From	30	ft. to			, From		ft. t	o		ft.
			From	· 	ft. to		ft.	, From		ft. t	0		ft.
6 GRO	UT MATER	.tAL: 1 Neat	cement 2 Cem	nent grout	3 Bent	onite		4 Ot	ther Bentoni	te Holeplug			
Grout Inte	ervals: Fro	vm	ft. to	ft.	From							30	
1							ft. to		ft. From				ft
ł	ie licalest						ft. to						ft.
1 Sept		source of possit	ble contamination		7 Pit privy			tock pens		14 At	andoned wat	er well	ft.
1 Sept	tic tank	source of possit	ble contamination Lateral lines		7 Pit privy		10 Lives 11 Fuels	tock pens storage	1	14 At 15 Oi	andoned wate I well/Gas wel	er well	ft.
2 Sewe	tic tank er lines	source of possit 4 5	ble contamination Lateral lines Cess pool		7 Pit privy 8 Sewage	lagoon	10 Lives 11 Fuel : 12 Fertili	tock pens storage zer storag	ge	14 Ab 15 Oi 16 Oi	eandoned wate I well/Gas well ther (specify b	er well	ft.
2 Sewe 3 Wate	tic tank er lines ertight sewer	source of possit 4 5	ble contamination Lateral lines		7 Pit privy	lagoon	10 Lives 11 Fuel: 12 Fertili 13 Insec	tock pens storage zer storag ticide stor	ge rage	14 At 15 Oi	eandoned wate I well/Gas well ther (specify b	er well	ft.
2 Sewe 3 Wate	tic tank er lines ertight sewer from well?	source of possit 4 5 lines 6	ble contamination Lateral lines Cess pool Seepage pit	n:	7 Pit privy 8 Sewage	lagoon rd	10 Lives 11 Fuel: 12 Fertili 13 Insec Hov	tock pens storage zer storag	ge rage feet?	14 Ab 15 Oi 16 Oi None k	eandoned wat I well/Gas wel ther (specify b nown	er well	ft.
2 Sewe 3 Wate Direction fr	tic tank er lines ertight sewer from well?	source of possit 4 5 lines 6	ble contamination Lateral lines Cess pool	n:	7 Pit privy 8 Sewage	lagoon	10 Lives 11 Fuel: 12 Fertili 13 Insec Hov	tock pens storage zer storag ticide stor	ge rage feet?	14 Ab 15 Oi 16 Oi	eandoned wate I well/Gas well ther (specify b nown	er well	ft.
2 Sewe 3 Wate Direction f FROM	tic tank er lines ertight sewer from well? TO 4	source of possit 4 5 lines 6 Topsoil	ble contamination Lateral lines Cess pool Seepage pit	n: OG	7 Pit privy 8 Sewage	lagoon rd	10 Lives 11 Fuel: 12 Fertili 13 Insec Hov	tock pens storage zer storag ticide stor	ge rage feet?	14 Ab 15 Oi 16 Oi None k	eandoned wate I well/Gas well ther (specify b nown	er well	ft.
2 Sewer 3 Water Direction for FROM 0 4	ic tank er lines ertight sewer from well? TO 4 10	source of possit 4 5 lines 6 Topsoil Sand and gra	ble contamination Lateral lines Cess pool Seepage pit	n: OG	7 Pit privy 8 Sewage	lagoon rd	10 Lives 11 Fuel: 12 Fertili 13 Insec Hov	tock pens storage zer storag ticide stor	ge rage feet?	14 Ab 15 Oi 16 Oi None k	eandoned wate I well/Gas well ther (specify b nown	er well	ft.
2 Sewe 3 Wate Direction fr FROM 0 4	tic tank er lines ertight sewer from well? TO 4 10	source of possit 4 5 lines 6 Topsoil Sand and gra Clay, white	ble contamination Lateral lines Cess pool Seepage pit LITHOLOGIC LO	n: OG	7 Pit privy 8 Sewage 9 Feedyar	lagoon rd	10 Lives 11 Fuel: 12 Fertili 13 Insec Hov	tock pens storage zer storag ticide stor	ge rage feet?	14 Ab 15 Oi 16 Oi None k	eandoned wate I well/Gas well ther (specify b nown	er well	ft.
2 Sewe 3 Wate Direction fr FROM 0 4 10	ic tank er lines ertight sewer from well? TO 4 10 11 23	source of possit 4 5 lines 6 Topsoil Sand and gra Clay, white Sandstone, b	ble contamination Lateral lines Cess pool Seepage pit LITHOLOGIC LO	n: OG	7 Pit privy 8 Sewage 9 Feedyar	lagoon rd	10 Lives 11 Fuel: 12 Fertili 13 Insec Hov	tock pens storage zer storag ticide stor	ge rage feet?	14 Ab 15 Oi 16 Oi None k	eandoned wate I well/Gas well ther (specify b nown	er well	ft.
2 Sewe 3 Wate Direction fr FROM 0 4 10 11	ic tank er lines ertight sewer from well? TO 4 10 11 23 31	source of possit 4 5 lines 6 Topsoil Sand and gra Clay, white Sandstone, b Clay, gray and	ble contamination Lateral lines Cess pool Seepage pit LITHOLOGIC LO Evel, coarse to fin	oc OG ne reaks, whit	7 Pit privy 8 Sewage 9 Feedyar	lagoon rd	10 Lives 11 Fuel: 12 Fertili 13 Insec Hov	tock pens storage zer storag ticide stor	ge rage feet?	14 Ab 15 Oi 16 Oi None k	eandoned wate I well/Gas well ther (specify b nown	er well	ft.
2 Sews 3 Wate Direction fr FROM 0 4 10 11 23 31	ic tank er lines ertight sewer from well? TO 4 10 11 23 31 92	source of possit 4 5 lines 6 Topsoil Sand and gra Clay, white Sandstone, b Clay, gray and Sandstone, b	ble contamination Lateral lines Cess pool Seepage pit LITHOLOGIC LO evel, coarse to fine brown with clay stind d white brown with clay strown with clay strown	oc OG ne reaks, whit	7 Pit privy 8 Sewage 9 Feedyar	lagoon rd	10 Lives 11 Fuel: 12 Fertili 13 Insec Hov	tock pens storage zer storag ticide stor	ge rage feet?	14 Ab 15 Oi 16 Oi None k	eandoned wate I well/Gas well ther (specify b nown	er well	ft.
2 Sewe 3 Wate Direction fr FROM 0 4 10 11 23 31 92	ric tank er lines ertight sewer from well? TO 4 10 11 23 31 92 94	source of possit 4 5 lines 6 Topsoil Sand and gra Clay, white Sandstone, b Clay, gray and Sandstone, b Clay, dark gra	ble contamination Lateral lines Cess pool Seepage pit LITHOLOGIC LO Evel, coarse to fine Frown with clay steed white Frown with clay steed	og e reaks, whit	7 Pit privy 8 Sewage 9 Feedyar	lagoon rd	10 Lives 11 Fuel: 12 Fertili 13 Insec Hov	tock pens storage zer storag ticide stor	ge rage feet?	14 Ab 15 Oi 16 Oi None k	eandoned wate I well/Gas well ther (specify b nown	er well	ft.
2 Sews 3 Wate Direction fr FROM 0 4 10 11 23 31	ic tank er lines ertight sewer from well? TO 4 10 11 23 31 92	source of possit 4 5 lines 6 Topsoil Sand and gra Clay, white Sandstone, b Clay, gray and Sandstone, b Clay, dark gra	ble contamination Lateral lines Cess pool Seepage pit LITHOLOGIC LO evel, coarse to fine brown with clay stind d white brown with clay strown with clay strown	og e reaks, whit	7 Pit privy 8 Sewage 9 Feedyar	lagoon rd	10 Lives 11 Fuel: 12 Fertili 13 Insec Hov	tock pens storage zer storag ticide stor	ge rage feet?	14 Ab 15 Oi 16 Oi None k	eandoned wate I well/Gas well ther (specify b nown	er well	ft.
2 Sewe 3 Wate Direction fr FROM 0 4 10 11 23 31 92	ric tank er lines ertight sewer from well? TO 4 10 11 23 31 92 94	source of possit 4 5 lines 6 Topsoil Sand and gra Clay, white Sandstone, b Clay, gray and Sandstone, b Clay, dark gra	ble contamination Lateral lines Cess pool Seepage pit LITHOLOGIC LO Evel, coarse to fine Frown with clay steed white Frown with clay steed	og e reaks, whit	7 Pit privy 8 Sewage 9 Feedyar	lagoon rd	10 Lives 11 Fuel: 12 Fertili 13 Insec Hov	tock pens storage zer storag ticide stor	ge rage feet?	14 Ab 15 Oi 16 Oi None k	eandoned wate I well/Gas well ther (specify b nown	er well	ft.
2 Sewe 3 Wate Direction fr FROM 0 4 10 11 23 31 92	ric tank er lines ertight sewer from well? TO 4 10 11 23 31 92 94	source of possit 4 5 lines 6 Topsoil Sand and gra Clay, white Sandstone, b Clay, gray and Sandstone, b Clay, dark gra	ble contamination Lateral lines Cess pool Seepage pit LITHOLOGIC LO Evel, coarse to fine Frown with clay steed white Frown with clay steed	og e reaks, whit	7 Pit privy 8 Sewage 9 Feedyar	lagoon rd	10 Lives 11 Fuel: 12 Fertili 13 Insec Hov	tock pens storage zer storag ticide stor	ge rage feet?	14 Ab 15 Oi 16 Oi None k	eandoned wate I well/Gas well ther (specify b nown	er well	ft.
2 Sewe 3 Wate Direction fr FROM 0 4 10 11 23 31 92	ric tank er lines ertight sewer from well? TO 4 10 11 23 31 92 94	source of possit 4 5 lines 6 Topsoil Sand and gra Clay, white Sandstone, b Clay, gray and Sandstone, b Clay, dark gra	ble contamination Lateral lines Cess pool Seepage pit LITHOLOGIC LO Evel, coarse to fine Frown with clay steed white Frown with clay steed	og e reaks, whit	7 Pit privy 8 Sewage 9 Feedyar	lagoon rd	10 Lives 11 Fuel: 12 Fertili 13 Insec Hov	tock pens storage zer storag ticide stor	ge rage feet?	14 Ab 15 Oi 16 Oi None k	eandoned wate I well/Gas well ther (specify b nown	er well	ft.
2 Sewe 3 Wate Direction fr FROM 0 4 10 11 23 31 92	ric tank er lines ertight sewer from well? TO 4 10 11 23 31 92 94	source of possit 4 5 lines 6 Topsoil Sand and gra Clay, white Sandstone, b Clay, gray and Sandstone, b Clay, dark gra	ble contamination Lateral lines Cess pool Seepage pit LITHOLOGIC LO Evel, coarse to fine Frown with clay steed white Frown with clay steed	og e reaks, whit	7 Pit privy 8 Sewage 9 Feedyar	lagoon rd	10 Lives 11 Fuel: 12 Fertili 13 Insec Hov	tock pens storage zer storag ticide stor	ge rage feet?	14 Ab 15 Oi 16 Oi None k	eandoned wate I well/Gas well ther (specify b nown	er well	ft.
2 Sewe 3 Wate Direction fr FROM 0 4 10 11 23 31 92	ric tank er lines ertight sewer from well? TO 4 10 11 23 31 92 94	source of possit 4 5 lines 6 Topsoil Sand and gra Clay, white Sandstone, b Clay, gray and Sandstone, b Clay, dark gra	ble contamination Lateral lines Cess pool Seepage pit LITHOLOGIC LO Evel, coarse to fine Frown with clay steed white Frown with clay steed	og e reaks, whit	7 Pit privy 8 Sewage 9 Feedyar	lagoon rd	10 Lives 11 Fuel: 12 Fertili 13 Insec Hov	tock pens storage zer storag ticide stor	ge rage feet?	14 Ab 15 Oi 16 Oi None k	eandoned wate I well/Gas well ther (specify b nown	er well	ft.
2 Sewe 3 Water Direction from 0 4 10 11 23 31 92 94	ic tank er lines ertight sewer from well? TO 4 10 11 23 31 92 94 95	source of possit 4 5 lines 6 Topsoil Sand and gra Clay, white Sandstone, bi Clay, gray and Sandstone, bi Clay, dark gra Clay, red, whi	ble contamination Lateral lines Cess pool Seepage pit LITHOLOGIC LO Evel, coarse to fine Frown with clay stid white Frown with clay stray ite, and dark gray	og ne reaks, whit	7 Pit privy 8 Sewage 9 Feedyar	FRO	10 Lives 11 Fuel: 12 Fertili 13 Insec Hov	tock pens storage zer storag ticide stor v many 1	ge rage feet?	14 At 15 Oi 16 Oi None k	andoned wat I well/Gas wel ther (specify b nown	er well il eelow)	
2 Sewe 3 Water Direction from 0 4 10 11 23 31 92 94	ic tank er lines ertight sewer from well? TO 4 10 11 23 31 92 94 95	source of possit 4 5 lines 6 Topsoil Sand and gra Clay, white Sandstone, b Clay, gray and Sandstone, b Clay, tark gra Clay, red, whi	ble contamination Lateral lines Cess pool Seepage pit LITHOLOGIC LO Evel, coarse to fine Frown with clay sta d white Frown with clay sta ay ite, and dark gray	n: DG reaks, white reaks	7 Pit privy 8 Sewage 9 Feedyar	FRO	10 Lives 11 Fuel: 12 Fertili 13 Insec Hov M TO	tock pens storage zer storag ticide stora v many f	ge rage feet? F	14 At 15 Oi 16 Of None k	pandoned water I well/Gas well ther (specify benown ITERVALS	er well il selow)	as
2 Sewe 3 Water Direction from 0 4 10 11 23 31 92 94	ic tank er lines ertight sewer from well? TO 4 10 11 23 31 92 94 95	source of possit 4 5 lines 6 Topsoil Sand and gra Clay, white Sandstone, b Clay, gray and Sandstone, b Clay, tark gra Clay, red, whi	ble contamination Lateral lines Cess pool Seepage pit LITHOLOGIC LO Evel, coarse to fine Frown with clay sta d white Frown with clay sta ay ite, and dark gray	n: OG reaks, white	7 Pit privy 8 Sewage 9 Feedyar te	FRO () constructed	10 Lives 11 Fuel: 12 Fertili 13 Insec Hov M TO	tock pens storage zer storage ticide storage v many f	ge rage feet? F ed , or (3) p is true to the	14 At 15 Oi 16 Of None k	pandoned water I well/Gas well ther (specify benown ITERVALS der my jurisdi owledge and	er well il selow)	as
2 Sewer 3 Water Direction for FROM 0 4 10 11 23 31 92 94 94 94 94 94 CONTRA completed Water Well	tic tank er lines ertight sewer from well? TO 4 10 11 23 31 92 94 95	source of possit 4 5 lines 6 Topsoil Sand and gra Clay, white Sandstone, b Clay, gray and Sandstone, b Clay, dark gra Clay, red, whi	ble contamination Lateral lines Lateral lines Cess pool Seepage pit LITHOLOGIC LO Evel, coarse to fine Frown with clay sta d white Frown with clay sta ay ite, and dark gray CERTIFICATION:	n: DG reaks, white reaks y This water w 8-27-03	7 Pit privy 8 Sewage 9 Feedyar te	FRO () constructed	10 Lives 11 Fuel: 12 Fertili 13 Insec Hov M TO	constructes record	ge rage feet? F ed , or (3) p is true to the in (mo/day/yr)	14 At 15 Oi 16 Of None k	pandoned water I well/Gas well ther (specify benown ITERVALS	er well il selow)	as
2 Sewer 3 Water Direction for FROM 0 4 10 11 23 31 92 94 94 94 94 77 CONTRA completed Water Well under the b	ic tank er lines ertight sewer from well? TO 4 10 11 23 31 92 94 95 ACTOR'S OR on (mo/day) Contractor ousiness na	source of possit 4 5 lines 6 Topsoil Sand and gra Clay, white Sandstone, b Clay, gray and Sandstone, b Clay, red, whi Clay, red, whi LANDOWNER'S of (/year) *s License No me of Clarke W	ble contamination Lateral lines Cess pool Seepage pit LITHOLOGIC LO Evel, coarse to fine Frown with clay sta d white Frown with clay sta ay ite, and dark gray	oreaks, whitereaks This water was 27-03 Tight inc.	7 Pit privy 8 Sewage 9 Feedyar te	FRO FRO One of the contracted well Record	10 Lives 11 Fuel: 12 Fertill 13 Insec Hov M TO	constructed on by (signature)	ge rage feet? ed , or (3) p is true to the i (mo/day/yr) gnature)	14 At 15 Oi 16 Of None k	der my jurisdi owledge and	er well II Ielow) ction and w	as