1 LOCA	TION OF WA	TER WELL:		EN WELL H	LOOIND	Form W	Section Nur	82a-1212	ownship Niverb		
County:	Pawnee		SW 1/4		1/4	SE 1/4	1	nber i	ownship Number 23 s	Range No	_
Distance	and direction	n from nearest town	or city street a	address of w	vell if loca	ated within	city?		23 3		E(W)
<u> </u>	South	side of Hwy 18	36 in Garfiel							18	
		WNER: Pawnee C									
		ox#: Highway							Board of Agricultur	re, Division of Wate	r Resource
	te, ZIP Code		, Kansas						Application Number	ar.	
3 LOCA	TE WELL'S L	LOCATION WITH 4 IN BOX:	DEPTH OF C	OMPLETE	D WELL.		ft. EL	EVATION:		<u> </u>	
AIV A	IN SECTIO	<u>N</u> [L	Jeptn(s) Ground	water Enco	untered	1		.ft. 2	f	1.3.	4
Ī	!	T ! V	WELL'S STATIC	WATER LE	EVEL		ft. below	r∩r ⊨me	easured on mo/day	/yr	· · · · · · · · · · · · · · · · · · ·
]]]	NW	I NF I	Funi	p lest data:	well wa	ater was .		ft. after	hours	numning	ann
	1		st. Yield	gpm:	Well wa	ater was		ft. after	hours	numning	ann
ž w		├─── ─────────────────────────────────	sore Hole Diame	eter	in. t	o.,		.ft., and		in. to	
Σ	1	!	VELL WATER T	TO BE USE	D AS:	5 Public	water supply	8 Air c		11 Injection well	
[]	SW	SE	1 Domestic		edlot		d water supply		atering	12 Other (Specify b	elow)
	Ļ		2 Irrigation		dustrial	7 Lawn a	ınd garden or	ily (0) Moni	itoring well		
	<u> </u>	<u> X </u>	Vas a chemical/t	bacteriologic	al sample	submitted •	to Departmen	t? Yes	NoX; If y	es, mo/day/yr samp	le was sut
5 TYPE	OF BLANK (S m CASING USED:	nitted					Water Well	Disinfected? Yes	No X	
1 S		Casing USED: 3 RMP (SR)		5 Wrought			oncrete tile	C	ASING JOINTS: GI	ued Clampe	∍d
(2) P	-	4 ABS		6 Asbesto			ther (specify t	•		elded	
Rlank cas	vo ing diameter		۰. 9	7 Fibergla	SS			• • • • • • • • • • • • • • • • • • • •	Th	readedX.	· · · · · · · · ·
Casing he	einht above la	2in	ι. το		ia		n. to	ft.,	Dia	in. to	ft.
· · · · · · · · · · · · · · · · ·	ng. K abovo K	and surface R PERFORATION I		.in., weignt	• • • • • • •	· · · · · · · .		ibs./ft. Wall	thickness or gauge	No Scn. 40	
1 SI		3 Stainless s		5 Siboralo		_	PVC		10 Asbestos-ce		
2 Br		4 Galvanized		5 Fiberglas 6 Concrete			RMP (SR)			fy)	
SCREEN	OR PERFOR	RATION OPENINGS		0 CONCIDE		9 zed wrappe	ABS	0.00	12 None used (•	
	ontinuous slo	_				zeo wrappe wrapped			v cut	11 None (open	hole)
2 Lc	ouvered shutt		Dunched		7 Toro	sh out		40.00	ed holes		
SCREEN-	PERFORATE	ED INTERVALS:	From	9	ft to	n cut 19		10 Otn	er (specify)		
			From					From , ,	π	. to	ft.
					T. to .		ft	F			
(GRAVEL PAG	CK INTERVALS:	From	7	π. to. ft.to.		ft	From From		. to	
			From	7	π. to. ft. to. <u>ft.</u> to			From	· · · · · · · · · · · · ft.	. to	
6 GBOUT	T MATERIAL	· 1 Neat com	From	······	ft. to .	19	ft., ft.,	From From	ft. ft. ft.	. to . to	ft. ft.
6 GROUT	Γ MATERIAL rvals: Fron	: 1 Neat cerr	From nent (2	······	ft. to .	19	ft., ft.,	From From	ft. ft. ft.	. to . to	ft. ft.
6 GROUT Grout Inter What is th	Γ MATERIAL rvals: Fron e nearest so	: 1 Neat cern n 0 ft. urce of possible cor	From nent (2) to	······	ft. to .	19	ft., ft., ft., ft., ft., ft., ft., ft.,	From From	ft. ft.	. to	ft. <u>ft.</u> ft.
6 GROUT Grout Inter What is th	Γ MATERIAL rvals: Fron e nearest so ptic tank	: 1 Neat cerr n0ft, urce of possible cor 4 Lateral li	From nent (2) to 5	Cement gi	ft. to .	19		From From 4 Other ft., vestock pen	ft.	toto ft. to Abandoned water	ft. <u>ft.</u> ft.
6 GROUT Grout Inter What is th 1 Se 2 Se	MATERIAL rvals: Fron e nearest son ptic tank wer lines	: 1 Neat cerr n	From nent (2 to	Cement gi	ft. to . ft. to . rout rom t privy ewage lag	19 3B6 5	ft., ft., ft., entonite ft. to	From From 4 Other	From	toto	ft. ft. ft. well
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa	MATERIAL rvals: Fron e nearest so ptic tank ewer lines atertight sewe	: 1 Neat cerr n	From nent to5 ntamination: ines ool p pit	Cement gi	ft. to . ft. to . rout rom	19 3B6 5	ft., ft., ft., entonite ft. to	From From 4 Other	From	toto ft. to Abandoned water	ft. ft. ft. well
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction fr	MATERIAL rvals: Fron e nearest so ptic tank ewer lines atertight sewer	: 1 Neat cerr n0ft. urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage	From nent to5 ntamination: ines ool p pit	Cement gr ft., Fr 7 Pit 8 Se 9 Fe	ft. to . ft. to . rout rom t privy ewage lag	19 5 5	ft., ft., ft., ft., ft., ft., ft., ft.,	From From 4 Other ft., vestock pensuel storage	Froms 14 15 16 16 17 18 16 17 18 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	to	ft. ft. ft. well
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction fr	r MATERIAL rvals: From e nearest son ptic tank ewer lines atertight sewer rom well?	: 1 Neat cerr n	From nent to5 ntamination: ines ool p pit	Cement gr ft., Fr 7 Pit 8 Se 9 Fe	ft. to . ft. to . rout rom t privy ewage lag	19 3B6 5	ft., ft., ft., ft., ft., ft., ft., ft.,	From From 4 Other	Froms 14 15 16 16 17 18 16 17 18 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	toto	ft. ft. ft. well
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction fr	r MATERIAL rvals: From e nearest some ptic tank wer lines atertight sewerom well?	: 1 Neat cerr n	From nent to5 ntamination: ines ool e pit st LITHOLOGIC L	Cement gr ft., Fr 7 Pit 8 Se 9 Fe	ft. to . ft. to rout rom t privy ewage lagedyard	19 5 3B6 5 FROM	ft., ft., ft., ft., ft., ft., ft., ft.,	From From 4 Other	Froms 14 15 16 16 17 18 16 17 18 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	to	ft. ft. ft. well
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction fr FROM	r MATERIAL rvals: From e nearest son ptic tank ewer lines atertight sewer rom well?	: 1 Neat cerr n. 0. ft. urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage Northeas Asphalt Snd & Grvl,	From nent to5 ntamination: ines ool p pit st LITHOLOGIC L f-c snd, 1/4	Cement gr ft., Fr 7 Pit 8 Se 9 Fe	ft. to . ft. to rout rom t privy ewage lagedyard	19 5 3B6 5 FROM	ft., ft., ft., ft., ft., ft., ft., ft.,	From From 4 Other	Froms 14 15 16 16 17 18 16 17 18 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	to	ft. ft. ft. well
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction fr FROM 0 4"	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sewer rom well? TO 4" 2	: 1 Neat cerr n 0 ft. urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage Northeas Asphalt Snd & Grvl, sl drk cly,	From nent to5 ntamination: ines pol e pit st LITHOLOGIC L f-c snd, 1/4 damp	Cement gi ft., From 7 Pit 8 Se 9 Fe OG	ft. to ft. to rout rout t privy ewage lageedyard prly sr	J9 J9 J9 J9 J9 J9 J9 J9 J9 J9 J9 J9 J9 J	ft., ft., ft., ft., ft., ft., ft., ft.,	From From 4 Other	Froms 14 15 16 16 17 18 16 17 18 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	to	ft. ft. ft. well
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction fr FROM	r MATERIAL rvals: From e nearest some ptic tank wer lines atertight sewerom well?	: 1 Neat cern n. 0. ft. urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage Northeas Asphalt Snd & Grvl, sl drk cly, Cly, v drk b	From nent to5 ntamination: ines pol e pit st LITHOLOGIC L f-c snd, 1/4 damp	Cement gi ft., From 7 Pit 8 Se 9 Fe OG	ft. to ft. to rout rout t privy ewage lageedyard prly sr	J9 J9 J9 J9 J9 J9 J9 J9 J9 J9 J9 J9 J9 J	ft., ft., ft., ft., ft., ft., ft., ft.,	From From 4 Other	Froms 14 15 16 16 17 18 16 17 18 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	to	ft. ft. ft. well
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction fr FROM 0 4"	rvals: Fron e nearest so ptic tank ewer lines atertight sewer rom well? TO 4" 2	: 1 Neat cerm n. 0. ft. urce of possible cor 4 Lateral H 5 Cess po er lines 6 Seepage Northeas Asphalt Snd & Grvl, sl drk cly, Cly, v drk b tile, damp	From nent to5 ntamination: ines pol pit tt LITHOLOGIC L f-c snd, 1/4 damp orn, v slty,	Cement gi ft., Fro 7 Pii 8 Se 9 Fe OG 4" grvl, j	ft. to .	J9 J9 J9 J9 J9 J9 J9 J9 J9 J9 J9 J9 J9 J	ft., ft., ft., ft., ft., ft., ft., ft.,	From From 4 Other	Froms 14 15 16 16 17 18 16 17 18 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	to	ft. ft. ft. well
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction fr FROM 0 4"	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sewer rom well? TO 4" 2	: 1 Neat cerr n	From nent to5 ntamination: ines pol p pit tt LITHOLOGIC L f-c snd, 1/4 damp orn, v slty, lt brn, mod	Cement grown from the first from the	ft. to . ft. to . ft. to . rout rout t privy ewage lag eedyard prly sr , tr re- moist	Joon FROM	ft., ft., ft., ft., ft., ft., ft., ft.,	From From 4 Other	Froms 14 15 16 16 17 18 16 17 18 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	to	ft. ft. ft. well
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction fr FROM 0 4" 2	r MATERIAL rvals: From e nearest son ptic tank wer lines atertight sewerom well?	: 1 Neat cerr n. 0. ft. urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage Northeas Asphalt Snd & Grvl, sl drk cly, Cly, v drk b tile, damp Cly, v slty, Cly, a.a. bu	From nent to5 ntamination: ines pol pit tt LITHOLOGIC L f-c snd, 1/4 damp orn, v slty, lt brn, mod ut mod v f-f	Cement growing from the first from t	ft. to . ft. to . ft. to . rout rout t privy ewage lag eedyard prly sr , tr re- moist lty, mo	Joon FROM	ft., ft., ft., ft., ft., ft., ft., ft.,	From From 4 Other	Froms 14 15 16 16 17 18 16 17 18 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	to	ft. ft. ft. well
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction fr FROM 0 4"	r MATERIAL rvals: From e nearest some ptic tank ewer lines extertight sewerom well? TO 4" 2 3 5 8	: 1 Neat cerr n	From nent to5 ntamination: ines pol pit tt LITHOLOGIC L f-c snd, 1/4 damp orn, v slty, lt brn, mod tt mod v f-f brn, w/ mod	Cement growing from the first series of the fi	ft. to . ft. to . ft. to . rout rout t privy ewage lag eedyard prly sr , tr re- moist lty, mo	Joon FROM	ft., ft., ft., ft., ft., ft., ft., ft.,	From From 4 Other	Froms 14 15 16 16 17 18 16 17 18 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	to	ft. ft. ft. well
6 GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction fr FROM 0 4"	rvals: From e nearest some price tank ewer lines patertight sewer mell? TO 4" 2 3 3 5 8 11.5	: 1 Neat cerr n	From nent to5 ntamination: ines polit prit the pit st LITHOLOGIC L f-c snd, 1/4 damp porn, v slty, lt brn, modult mod v f-f l brn, w/ modult mod v slty, ains, v slty,	Cement gi ft. Fro 7 Pit 8 Se 9 Fe OG 4" grvl, j sl plstc, r snd, v si d snd szd , moist	t privy ewage lag eedyard prly sr , tr re moist lty, moicalic,	5 3B4	ft., ft., ft., ft., ft., ft., ft., ft.,	From From 4 Other	Froms 14 15 16 16 16 17 18 16 16 17 18 16 16 17 18 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	to	ft. ft. ft. well
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GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 4" 2 3 5 8	rvals: From e nearest so optic tank ewer lines atertight sewer from well? TO 4" 2 3 5 8 11.5	: 1 Neat cerr n. 0. ft. urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage Northeas Asphalt Snd & Grvl, sl drk cly, Cly, v drk b tile, damp Cly, v slty, Cly, a.a. bu Ciy, lt yell mod iron sta Snd, v f-f g lt yell-gree	From nent to5 ntamination: ines pol pit st LITHOLOGIC L f-c snd, 1/4 damp orn, v slty, lt brn, mod it mod v f-f l brn, w/ mod ains, v slty, grnd, v slty, enish brn, s nd, mod grvly	Cement growth. From the first from t	t privy ewage lagedyard prly sr , tr remoist lty, mol calic, well s	JOON FROM	ft., ft., ft., ft., ft., ft., ft., ft.,	From From 4 Other	From	to	ft. ft. ft. well
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction f FROM 0 4" 2 3 5 8	rvals: From e nearest so optic tank ewer lines atertight sewer from well? TO 4" 2 3 5 8 11.5	: 1 Neat cerr n. 0. ft. urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage Northeas Asphalt Snd & Grvl, sl drk cly, Cly, v drk b tile, damp Cly, v slty, Cly, a.a. bu Ciy, lt yell mod iron sta Snd, v f-f g lt yell-gree Snd, f-c grm	From nent to5 ntamination: ines pol pit st LITHOLOGIC L f-c snd, 1/4 damp orn, v slty, lt brn, mod it mod v f-f l brn, w/ mod ains, v slty, grnd, v slty, enish brn, s nd, mod grvly	Cement growth. From the first from t	t privy ewage lagedyard prly sr , tr remoist lty, mol calic, well s	JOON FROM	ft., ft., ft., ft., ft., ft., ft., ft.,	From From 4 Other	Froms 14 15 16 16 16 17 18 16 16 17 18 16 16 17 18 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	to	ft. ft. ft. well
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GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction fr FROM 4" 2 3 5 8 11.	T MATERIAL rvals: From e nearest some price tank ever lines attertight sewer more well? TO 4" 2 3 5 8 11.5 5 17 19 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	: 1 Neat cerr n. 0. ft. urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage Northeas Asphalt Snd & Grvl, sl drk cly, Cly, v drk b tile, damp Cly, v slty, Cly, a.a. bu Ciy, lt yell mod iron sta Snd, v f-f g lt yell-gree Snd, f-c grm	From nent to5 ntamination: ines sol pit tt LITHOLOGIC L f-c snd, 1/4 damp orn, v slty, lt brn, mod it mod v f-f brn, w/ mod ains, v slty, grnd, v slty, grnd, v slty, slty, sl cly centification certification	Cement growth. From the second	t privy ewage lag eedyard prly sr , tr re moist lty, moist calic, well s moist rtd, ol	JOON FROM	10 Li 13 In How TO tructed, (2) re	From From 4 Other ft., vestock pensuel storage entilizer stora secticide stomany feet?	From	to	and was
GROUT Grout Intel What is th 1 Se 2 Se 3 Wa Direction fr FROM 0 4" 2 3 5 8 11.:	T MATERIAL rvals: From e nearest some price tank ever lines attertight sewer more well? TO 4" 2 3 5 8 11.5 5 17 19 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	in Neat cerm in 0 ft. urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage Northeas Asphalt Snd & Grvl, sl drk cly, Cly, v drk b tile, damp Cly, v slty, Cly, a.a. bu Ciy, lt yell mod iron sta Snd, v f-f g lt yell-gree Snd, f-c grn brn clrd, v	From nent to5 ntamination: ines pol pit st LITHOLOGIC L f-c snd, 1/4 damp orn, v slty, t mod v f-f l brn, w/ mod ains, v slty grnd, v slty grnd, v slty slty, sl cly slty, sl cly	Cement growth. From the first	t privy ewage lagedyard prly sr , tr remoist lty, moist calic, well s moist rtd, ol	Joon FROM td wist with the state of the stat	10 Li 13 In How TO tructed, (2) re and this re	From From 4 Other ft., vestock pensuel storage entilizer stora secticide stomany feet?	From	to	and was
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction fr FROM 0 4" 2 3 5 8 11.5 17 CONTRA completed of Vater Well	T MATERIAL rivals: From e nearest some price tank ever lines extertight sewer from well? TO 4" 2 3 5 8 11.5 5 17 19 4 19 19 19 19 19 19 19 19 19 19 19 19 19	: 1 Neat cerm 1 0 ft. urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage Northeas Asphalt Snd & Grvl, sl drk cly, Cly, v drk b tile, damp Cly, v slty, Cly, a.a. bu Cry, lt yell mod iron sta Snd, v f-f g lt yell-gree Snd, f-c grn brn clrd, v R LANDOWNER'S (ear) 08-0 License No.	From nent to5 ntamination: ines sol e pit st LITHOLOGIC L f-c snd, 1/4 damp orn, v slty, lt brn, mod it mod v f-f l brn, w/ mod ains, v slty, grnd, v slty, grnd, v slty, slty, sl cly slty, sl cly certification 11-94 527	Cement growth. From the first fill a See 9 Fee Fee Fee Fee Fee Fee Fee Fee Fee	t privy ewage lagedyard prly sr , tr remoist lty, moist calic, well s moist rtd, ol	Joon FROM td wist with the state of the stat	tructed, (2) re and this re	From From 4 Other ft., vestock penuel storage entilizer stora secticide stomany feet?	From	to	and was
GROUT Grout Inter What is th 1 Se 2 Se 3 Wa Direction fr FROM 0 4" 2 3 5 8 11.5 17 CONTRA completed of Vater Well inder the b	T MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sewer rom well? TO 4" 2 3 5 8 11.5 17 19 ACTOR'S OF on (mo/day/ye Contractor's usiness name	: 1 Neat cerm 1 0 ft. urce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage Northeas Asphalt Snd & Grvl, sl drk cly, Cly, v drk b tile, damp Cly, v slty, Cly, a.a. bu Cry, lt yell mod iron sta Snd, v f-f g lt yell-gree Snd, f-c grn brn clrd, v R LANDOWNER'S (ear) 08-0 License No.	From nent to 5 ntamination: ines sol pit tt LITHOLOGIC L f-c snd, 1/4 damp orn, v slty, lt brn, mod it mod v f-f l brn, w/ mod ains, v slty, grnd, v slty, grnd, v slty, cenish brn, si nd, mod grvly slty, sl cly CERTIFICATION 11-94 527 Services, In PLEASE PRESS FIRE Services, In	Cement growth. From the first seed of the first	t privy ewage lagedyard prly sr , tr remoist lty, moist calic, well s moist rtd, ol	Joon FROM Ttd d ist v as (1) cons	tructed, (2) re and this re was complete by (sign	From From 4 Other ft., vestock pensuel storage entilizer stora secticide stomany feet?	From	to	and was