LOCATION OF	: NA/ATED NA/	=11. 1	WATER Fraction		30.10	orm WWC			Taurahia	NI. cooks as a	B 1	<b>.</b>
	awnee	-LL.		SE	14 SI	N 1/4	ection Nu 10	umber	Township T 22	Number S	Range N	umber E/W
istance and dire		earest town or							1 ~~	<u> </u>	1 -/1	C/ VV
	_	of Pawnee	•									
WATER WELL				- COLUCIO	[] <sub>1</sub>	ni on <b>B</b> ri	illing		Com	ot.on A-1		
R#, St. Address		Route 1	.po 011			22 Unio					Division of Wate	er Resources
ity, State, ZIP C			Ks. 6755	50								
LOCATE WELL	L'S LOCATION	N WITH A	PEPTH OF CO	OMPLETED	WELL 8	5	# F	ELEVATI	ON: Iinki	nown	0.111	
AN "X" IN SEC	CTION BOX:											
	<del>-                                    </del>										3/21	
	i	1 1									mping	
NW	N	E Est.									mping	
,   ;										•	to	
w	T i		LL WATER T			Public wa			Air conditioning		Injection well	
			1 Domestic	3 Fee			• •	-		•	Other (Specify	below)
sw	%		2 Irrigation	4 Indu	_				Observation		(	-
	y i	Was	a chemical/b	acteriologica			-	-			mo/day/yr sam	
	S	mitt							r Well Disinfed			•
TYPE OF BLA	NK CASING	USED:		5 Wrought	iron	8 Cond	crete tile				i Clamp	ed
1 Steel	3	RMP (SR)		6 Asbestos	-Cement	9 Othe	r (specify	below)		Welde	ed	
2 PVC		ABS		7 Fiberglas						Threa	ded	
lank casing dian	neter	. <i>5</i> in. 1	o65	ft., Di	a	in. t	to		ft., Dia		in. to <u>.</u>	ft.
asing height abo	ove land sur	ace	12	in., weight .	2.	•8		. lbs./ft.	Wall thickness	s or gauge No	<sub>o.</sub> Sch	40
YPE OF SCREE	EN OR PERI	ORATION MA	TERIAL:			7 P	_		10 A	sbestos-ceme	nt	
1 Steel	3	Stainless stee	əl	5 Fiberglas	s	8 R	MP (SR)	ı	11 O	ther (specify)		
2 Brass	4	Galvanized s	teel	6 Concrete	tile	9 A	BS		12 N	one used (op	en hole)	
CREEN OR PEI	RFORATION				5 Gauzed	wrapped			8 Saw cut		11 None (ope	n hole)
1 Continuou		3 Mill sk	_		6 Wire wr	apped			9 Drilled holes			
2 Louvered	shutter	4 Key pu			7 Torch c			1	0 Other (spec	;ify)		
											_	
	RATED INTI	ERVALS: F	rom	6.5	. ft. to8	5	f	t., From		ft. to	o <i>.</i>	
SCREEN-PERFO		ERVALS: F	rom		. ft. to		f	t., From		ft. to	<b>)</b>	ft.
SCREEN-PERFO	RATED INTI L PACK INT	ERVALS: I ERVALS: I	From		. ft. to 8	 5		t., From t., From		ft. to	o	
GRAVEI	L PACK INT	ERVALS: FERVALS: F	rom rom rom	. 10	. ft. to . ft. to8 ft. to	5 		t., From t., From t., From		ft. to	o	
GRAVEI	L PACK INT	ERVALS: FERVALS: FERV	From	. 10	. ft. to	3 Ben	f f ftonite	t., From t., From t., From 4 O	ther	ft. to	o	
GRAVEI GROUT MATE	L PACK INT	ERVALS: I ERVALS: I I 1 Neat ceme .0ft. to	From From From o10	. 10	. ft. to	3 Ben	ff ftonite to	t., From t., From <u>t., From</u> 4 O	ther	ft. to	o	
GRAVEI GROUT MATE Grout Intervals: What is the neare	ERIAL: From	ERVALS: I ERVALS: I 1 Neat ceme .0 ft. to possible cont	From	2 Cement gr	. ft. to	3 Ben	fff tonite to	t., From t., From t., From 4 Or 	ther	ft. to ft. to	oo	ft. ft. ft. ft.
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GRAVEI GROUT MATE GROUT Intervals: What is the neare 1 Septic tan 2 Sewer line	ERIAL: Fromest source of	ERVALS: I ERVALS: I 1 Neat ceme .0ft. to possible cont 4 Lateral lin 5 Cess pool	From From From nt 2  10 amination:	2 Cement gr ft., Fro	ft. to	3 Bent	ff f tonite to 10 11	t., From t., From t., From 4 Or  Livestoo Fuel sto Fertilize	ther	ft. to	oo	ft. ft. ft. ft.
GRAVEI GROUT MATE GROUT Intervals: Vhat is the neare 1 Septic tan 2 Sewer line 3 Watertight	ERIAL: Fromest source of likes	ERVALS: I ERVALS: I 1 Neat ceme .Oft. to possible cont 4 Lateral lin 5 Cess pool 6 Seepage	From From From nt 2  10 amination:	2 Cement gr ft., Fro	ft. to	3 Bent	ff ftonite to 10 11 12	t., From t., From 4 Or Livestoc Fuel sto Fertilize	ther	ft. to	oo  ft. to  candoned water	ft. ft. ft. ft.
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GRAVEI  GROUT MATE frout Intervals:  /hat is the neare 1 Septic tan 2 Sewer line 3 Watertight  /irection from we FROM TO 40 40 85	ERIAL: From est source of nk es t sewer lines oil(?) O / Cla	ERVALS: I ERVALS: I 1 Neat ceme .0ft. to possible cont 4 Lateral lin 5 Cess pool 6 Seepage South L Y	From From From  From  Thou	2 Cement grft., Fro 7 Pit 8 Se 9 Fe	ft. to	3 Bent ft.	f ftonite to 10 11 12 13 Ho TO	t., From t., From t., From 4 Or Livestox Fuel sto Fertilize Insectic ow many	ther	14 At 15 Oi 16 Oi	o	ftftftftftftft.
GRAVEI  GROUT MATE rout Intervals: /hat is the neare 1 Septic tan 2 Sewer line 3 Watertight irrection from we FROM TO 0 40 40 89	ERIAL: Fromest source of onk est sewer lines on / Cla 5 / Z Sam	ERVALS: I ERVALS: I I Neat ceme Oft. tr possible cont 4 Lateral lin 5 Cess pool 6 Seepage South L Y d and Gra	From From From  Thou  Thou	2 Cement gr 7 Pit 8 Se 9 Fe	ft. to	3 Bent ft.	tonite to 10 11 12 13 Ho TO	t., From t., From 4 Or Livestox Fuel sto Fertilize Insectic w many	ther	ft. to ft	or my jurisdictic	on and was
GRAVEI  GROUT MATE  GROUT MATE  Frout Intervals:  In Septic tan  2 Sewer line  3 Watertight  FROM TO  0 40  40 85  CONTRACTOR  CONTRACTOR	ERIAL: From est source of onk est sewer lines on / Cla 5 / 2 Sam  R'S OR LAN o/day/year).	ERVALS: I ERVALS: I I Neat ceme Oft. tr possible cont 4 Lateral lin 5 Cess pool 6 Seepage South L Y d and Gra	From From From  Thou  Thou	2 Cement gr ft., From the second	ter well was	3 Bent ft.	tonite to 10 11 12 13 Ho TO	t., From t., From 4 Or Livestox Fuel sto Fertilize Insectic w many	ther	ft. to ft	o	on and was
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GRAVEI  GROUT MATE  Frout Intervals:  In Septic tan  2 Sewer line  3 Watertight  FROM TO  0 40  40 85  CONTRACTOR  Contrader Well Contrader the busines	ERIAL: From est source of onk est sewer lines on / Cla 5 / 2 Sam  R'S OR LAN o/day/year) actor's Licens as name of Use typewrit nsas Departr	ERVALS: I  ERVALS: I  1 Neat ceme Oft. tr  possible cont 4 Lateral lin 5 Cess pool 6 Seepage South L  y d and Gra  DOWNER'S C 3/21/84 es No Kellys I  er or ball point nent of Health;	From	2 Cement gr 7 Pit 8 Se 9 Fe  ON: This wat This	ft. to	3 Bent ft.  The second we see	tonite to 10 11 12 13 Ho TO  ucted, (2 and this vas comp	t., From t., From 4 Or Livestox Fuel sto Fertilize Insectic w many  er) recons s record leted on (signatur- se fill in b	tructed, or (3) is true to the L (mo/day/yr) e)	ft. to ft	orrect answer	on and was jet, Kansas