LOCATION OF WA					Section_Num				Range N	umbei
ounty: WYAI	// // _	Fraction 5W 1/4	NW 1/4	5E 14	1 10	T T	nship Numb		24	EAN
stance and direction	from nearest town			ocated within	city?					
7800 Kau		Kansas	2011/1	~ S	10.116-	2611				
WATER WELL OV	NNER: Wash	manage.	mentl- F	BOY	1116			n 5:	-4.144	_
R#, St. Address, Bo	```	Caw Dri	Ve F. O.	6111	,,,,		•	ulture, Divisio	on of wate	er Hesource
y, State, ZIP Code	OCATION WITH 4						oplication Nu			
AN "X" IN SECTIO			ater Encountere							
		• • •	WATER LEVEL							
i	i i"		test data: Well							
NW	NE E		gpm; Well							
	В	ore Hole Diamet	er 6 0i	n. to	3	ft and		in. to	9	gp:
W			D BE USED AS:		water supply	8 Air con		11 Inject		
1 5 4	x !	1 Domestic	3 Feedlot	6 Oil fie	id water supply		•	•	(Specify	below)
5W	st	2 Irrigation	4 Industria	d 7 Lawn	and garden on	ly 10 Monito	ring well	$m\omega - 1$	26	
l i	l i w	as a chemical/ba	acteriological sar	mple submitted	to Department	? Yes	NoX	; If yes, mo/o	day/yr sam	ple was su
	\$ m	itted				Water Well D	Disinfected?	Yes	No	
TYPE OF BLANK			5 Wrought iron	8 (Concrete tile	CAS	SING JOINTS	S: Glued	Clamp	oed
1 Steel	3 RMP (SR)		6 Asbestos-Cer	ment 9 (Other (specify b	elow)		Welded	•	- 11
2 PVC	4 ABS r in.	1.2	7 Fiberglass	• • •				Threaded	U-ring	, 12110
										ft
sing height above			in., weight			lbs./ft. Wall th			47.7C	·
	OR PERFORATION I		E Fiberalesa	•	7 PVO		10 Asbesto			
1 Steel 2 Brass	3 Stainless st		5 Fiberglass 6 Concrete tile		8 RMP (SR) 9 ABS			specify)		
	RATION OPENINGS			Gauzed wrapp		(8 Saw	_	sed (open ho	None (ope	n hole)
1 Continuous sl				Wire wrapped		9 Drille			None (ope	n noie)
2 Louvered shut		punched		Torch cut				<i></i>		
REEN-PERFORAT		From	. 7			From				
		From	ft.	to						
GRAVEL PA	ACK INTERVALS:	From 5	<i>.8</i> ft.	t_0 73	•.			ft to		£
	TOR HATELITACO.		· · · · · · · · · · · · · · · · · · ·		 	From				
	TOR INTERIOR	From		to		From From		ft. to		ft
GROUT MATERIA	L: /) Neat cen	From		to	ft., Bentonite	From 4 Other		ft. to		ft
		From	ft.	to (§	ft., Bentonite	From		ft. to		ft
out Intervals: Fro	L: /) Neat cen	pent to	ft. Cement grout	to (§	Bentonite ft.,	From 4 Other	From	ft. to	to	fi
out Intervals: Fro	Neat can be Neat can ource of possible co 4 Lateral	to	ft. Cement grout 7 Pit priv	to 3) § y	ft., Bentonite . ft. to 10 L 11 F	From 4 Other 5 S ft., ivestock pens uel storage	From	ft. to ft. 14 Abando 15 Oil wel	to oned wate	flftft
out Intervals: Fromat is the nearest s 1 Septic tank 2 Sewer lines	Neat can ource of possible co 4 Lateral 5 Cess po	neant 2 to	ft. Cement grout 7 Pit priv 8 Sewag	to 3 y e lagoon	ft., Bentonite . ft. to 10 L 11 F 12 F	From 4 Other 5 . ft., ivestock pens uel storage ertilizer storage	From	ft. to ft. 14 Abando 15 Oil wel	to oned water	ftftft
out Intervals: From the second of the second	Neat central lource of possible co 4 Lateral lource for Sees power lines 6 Seepage	neant 2 to	ft. Cement grout 7 Pit priv	to 3 y e lagoon	ft., Bentonite ft. to	4 Other ft., ivestock pens uel storage ertilizer storage secticide stor	From	ft. to ft. 14 Abando 15 Oil wel	to oned water	ftftft
out Intervals: From the state of the state o	Neat can ource of possible co 4 Lateral 5 Cess po	neant 2 to	ft. Cement grout ft., From 7 Pit priv 8 Sewag 9 Feedya	y e lagoon	ft., Bentonite ft. to	From 4 Other 5 . ft., ivestock pens uel storage ertilizer storage	From	ft. to ft. 14 Abando 15 Oil wel 16 Other (tooned water	flftft
out Intervals: From the state of the state o	Neat central lource of possible co 4 Lateral lource for Sees power lines 6 Seepage	nent 2 to	ft. Cement grout 7 From 7 Pit priv 8 Sewag 9 Feedya	y e lagoon ard	ft., Bentonite . ft. to 10 L 11 F 12 F 13 Ir How	4 Other ft., ivestock pens uel storage ertilizer storage secticide stor	From	ft. to ft. 14 Abando 15 Oil wel	tooned water	flftft
out Intervals: From the state of the nearest something of the state of	Neat central lource of possible co 4 Lateral lource for Sees power lines 6 Seepage	nent 2 to	ft. Cement grout 7 Pit priv 8 Sewag 9 Feedya	to y e lagoon ard FRO	ft., Bentonite ft. to	4 Other ft., ivestock pens uel storage ertilizer storage secticide stor	From	ft. to ft. 14 Abando 15 Oil wel 16 Other (tooned water	fff
out Intervals: From the property of the proper	Neat can Neat can Neat can L: Neat can L	nent 2 to 2 ntamination: lines pol e pit LITHOLOGIC L The stone	ft. Cement grout 7 From 7 Pit priv 8 Sewag 9 Feedya	to y e lagoon ard FRO	ft., Bentonite ft. to	4 Other ft., ivestock pens uel storage ertilizer storage secticide stor	From	ft. to ft. 14 Abando 15 Oil wel 16 Other (tooned water	fff
put Intervals: From the property of the proper	Neat can the course of possible co 4 Lateral 5 Cess power lines 6 Seepage VIII. Br. 4 Grey St.	nent 2 to 2 ntamination: lines pol e pit LITHOLOGIC L TMESFORE	ft. Cement grout From Pit priv Sewag Feedys OG Argen from	y e lagoon ard FRC	ft., Bentonite ft. to	4 Other ft., ivestock pens uel storage ertilizer storage secticide stor	From	ft. to ft. 14 Abando 15 Oil wel 16 Other (tooned water	fi fi ff
out Intervals: From the second of the second	Neat can the course of possible co 4 Lateral 5 Cess power lines 6 Seepage	nent 2 to 2 ntamination: lines col e pit LITHOLOGIC L Mestone lale Limestone	ft. Cement grout From Pit priv Sewag Feedys OG Argen from	y e lagoon ard FRC	ft., Bentonite ft. to	4 Other ft., ivestock pens uel storage ertilizer storage secticide stor	From	ft. to ft. 14 Abando 15 Oil wel 16 Other (tooned water	flftft
nat is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight severection from well? ROM TO 7 /9 19 22 24 24 24 62	Neat can the course of possible co 4 Lateral 5 Cess power lines 6 Seepage	nent 2 to 2 ntamination: lines col e pit LITHOLOGIC L Mestone lale Limestone	ft. Cement grout This From Pit priv 8 Sewag 9 Feedya OG Argen Fin (Argen Fin ane)	y e lagoon ard FRC	ft., Bentonite ft. to	4 Other ft., ivestock pens uel storage ertilizer storage secticide stor	From	ft. to ft. 14 Abando 15 Oil wel 16 Other (tooned water	flftft
out Intervals: From the service of t	Neat can the course of possible co 4 Lateral 5 Cess power lines 6 Seepage	neant 2 to 2 ntamination: lines sol e pit LITHOLOGIC L Mestone Limestone Limestone hale Limestone	ft. Cement grout This From Pit priv 8 Sewag 9 Feedys OG Angentin (Argentin ane) (Kayfor	y e lagoon ard FRC	ft., Bentonite ft. to	4 Other ft., ivestock pens uel storage ertilizer storage secticide stor	From	ft. to ft. 14 Abando 15 Oil wel 16 Other (tooned water	flftft
out Intervals: From the intervals of the nearest sent is the nearest sent in Septic tank of the section from well? From TO	Neat can the course of possible co 4 Lateral 5 Cess power lines 6 Seepage	neant 2 to 2 ntamination: lines sol e pit LITHOLOGIC L Mestone Limestone Limestone hale Limestone	ft. Cement grout This From Pit priv 8 Sewag 9 Feedya OG Argen Fin (Argen Fin ane)	y e lagoon ard FRC	ft., Bentonite ft. to	4 Other ft., ivestock pens uel storage ertilizer storage secticide stor	From	ft. to ft. 14 Abando 15 Oil wel 16 Other (tooned water	fi fi ff
at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Neat can the course of possible co 4 Lateral 5 Cess power lines 6 Seepage	neant 2 to 2 ntamination: lines sol e pit LITHOLOGIC L Mestone Limestone Limestone hale Limestone	ft. Cernent grout Cert., From 7 Pit priv 8 Sewag 9 Feedys OG (Argen fri (Argen fri ane) (Kayfor Muncie Cu Faola)	y e lagoon ard FRC	ft., Bentonite ft. to	4 Other ft., ivestock pens uel storage ertilizer storage secticide stor	From	ft. to ft. 14 Abando 15 Oil wel 16 Other (tooned water	flftft
out Intervals: From the intervals is the nearest sent is the nearest sent in Septic tank 2 Sewer lines 3 Watertight sevention from well? ROM TO 7 7 7 7 7 7 7 7 7 7 7 7 7	Neat can the course of possible co 4 Lateral 5 Cess power lines 6 Seepage	nent 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ft. Cernent grout Cert., From 7 Pit priv 8 Sewag 9 Feedys OG (Argen fri (Argen fri ane) (Kayfor Muncie Cu Faola)	y e lagoon ard FRC	ft., Bentonite ft. to	4 Other ft., ivestock pens uel storage ertilizer storage secticide stor	From	ft. to ft. 14 Abando 15 Oil wel 16 Other (tooned water	flftft
out Intervals: From the intervals: From the intervals of	Neat can the course of possible co 4 Lateral 5 Cess power lines 6 Seepage	nent 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ft. Cernent grout Cert., From 7 Pit priv 8 Sewag 9 Feedys OG (Argen fri (Argen fri ane) (Kayfor Muncie Cu Faola)	y e lagoon ard FRC	ft., Bentonite ft. to	4 Other ft., ivestock pens uel storage ertilizer storage secticide stor	From	ft. to ft. 14 Abando 15 Oil wel 16 Other (tooned water	fff
out Intervals: From the intervals: From the intervals of	Neat can the course of possible co 4 Lateral 5 Cess power lines 6 Seepage	nent 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ft. Cernent grout Cert., From 7 Pit priv 8 Sewag 9 Feedys OG (Argen fri (Argen fri ane) (Kayfor Muncie Cu Faola)	y e lagoon ard FRC	ft., Bentonite ft. to	4 Other ft., ivestock pens uel storage ertilizer storage secticide stor	From	ft. to ft. 14 Abando 15 Oil wel 16 Other (tooned water	fff
out Intervals: From the ist of the nearest section from well? ROM TO 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Neat can the course of possible co 4 Lateral 5 Cess power lines 6 Seepage	nent 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ft. Cernent grout Cert., From 7 Pit priv 8 Sewag 9 Feedys OG (Argen fri (Argen fri ane) (Kayfor Muncie Cu Faola)	y e lagoon ard FRC	ft., Bentonite ft. to	4 Other ft., ivestock pens uel storage ertilizer storage secticide stor	From	ft. to ft. 14 Abando 15 Oil wel 16 Other (tooned water	fi fi ff
out Intervals: From the intervals is the nearest sent is the nearest sent in sent intervals in sent in	Neat can the course of possible co 4 Lateral 5 Cess power lines 6 Seepage	nent 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ft. Cernent grout Cert., From 7 Pit priv 8 Sewag 9 Feedys OG (Argen fri (Argen fri ane) (Kayfor Muncie Cu Faola)	y e lagoon ard FRC	ft., Bentonite ft. to	4 Other ft., ivestock pens uel storage ertilizer storage secticide stor	From	ft. to ft. 14 Abando 15 Oil wel 16 Other (tooned water	ff r well
out Intervals: From the ist of the nearest section from well? ROM TO 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Neat can the course of possible co 4 Lateral 5 Cess power lines 6 Seepage	nent 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ft. Cernent grout Cert., From 7 Pit priv 8 Sewag 9 Feedys OG (Argen fri (Argen fri ane) (Kayfor Muncie Cu Faola)	y e lagoon ard FRC	ft., Bentonite ft. to	4 Other ft., ivestock pens uel storage ertilizer storage secticide stor	From	ft. to ft. 14 Abando 15 Oil wel 16 Other (tooned water	fff
out Intervals: From the is the nearest sonat in the interval sonat is the nearest sonat in the nearest sonat is the nearest sonat in the nearest sonat in the nearest sonat is the nearest sonat in the nearest sonat in the nearest sonat in the nearest sonat sonat in the nearest sonat sonat in the nearest sonat sonat in the nearest sonat	Neat can Neat can Neat can Neat can It. O	certification	ft. Cement grout Cement grout This From Pit priv 8 Sewag 9 Feedys OG Argentin (Argentin Cane) (Kayfor Mynce Cu Faola) Le	y e lagoon ard FROM SEED OF S	ft., Bentonite . ft. to	From 4 Other	From	ft. to ft. 14 Abando 15 Oil wel 16 Other (201/40/) GING INTER	to oned water I/Gas well specify be	r well
out Intervals: From the intervals is the nearest son intervals is the nearest son intervals in section from well? FROM TO	Neat can Neat can Neat can Neat can It would be considered to the considered to	certification	ft. Cement grout Cement grout This From Pit priv 8 Sewag 9 Feedys OG Argentin (Argentin Cane) (Kayfor Mynce Cu Faola) Le	y e lagoon ard FROM SEED OF S	ft., Bentonite 10 L 11 F 12 F 13 Ir How DM TO	From 4 Other	From	ft. to	to oned water I/Gas well specify be IVALS	n well
out Intervals: From the intervals is the nearest son intervals is the nearest son intervals in its intervals interva	Neat can In Neat can In Neat can It nource of possible co 4 Lateral 5 Cess power lines 6 Seepage North Br. Li Grey St. Blath S Grey Lim	certification	ft. Cernent grout Cert., From Pit priv 8 Sewag 9 Feedys OG Ang (Loe (Argentin ane) (Rayfor Muncue Co Faola) le	y e lagoon ard FROM STATE OF THE STATE OF T	ft., Bentonite 10 L 11 F 12 F 13 Ir How DM TO	From 4 Other 8 ft., ivestock pensuel storage ertilizer storage secticide stormany feet? reconstructed, ecord is true to the section of the sectio	or (3) pluggeto the best of	ft. to	to oned water I/Gas well specify be IVALS	r well