LOCATION OF W										
unty: Kiowa			" " ~ NW	14 N/E		tion Numb			Range Nu	_
		est town or city str				++	↑ 27	<u> </u>	R 17	E/(V)
		21/2 U		/	VILAN		Ve			
VATER WELL (		-30 Drillin			VICAN	· · · · · · · · · · · · · · · · · · ·	<b>7</b> 3			
, St. Address,		51 N. Water	•	1			Board of	Agriculture [	Division of Water	Recourse
State, ZIP Cod		ichita Kans			son M1			on Number:	AVISION OF VVALE	nesource
						# EI E	VATION:			
N "X" IN SECT	ION BOX:						t. 2			
	ÎV .						surface measured (			
i	^						after			
NW -	NE -	- Est Viold	100 apr	a. Well wate	was	4	after	nours pui	nping	gpm
	1 !	Bore Hole	Diameter /	in to	75		., and	nours pui	mping	gpm
w	<del></del>		TER TO BE US		5 Public wate		8 Air conditionir		njection well	
i	i	1 Dom			Oil field wa			•	•	alow)
sw -	- SE -	2 Irriga		_			10 Observation			•
1 :	1 :	1 1					YesNo.	_		
<u> </u>	<del></del>	mitted		groun cumpro c			Vater Well Disinfec	-		o was sur
TYPE OF BLANK	CASING U		5 Wrou	ght iron	8 Concr				Clampe	d
1 Steel		MP (SR)		stos-Cement	9 Other	(specify be			id	
Dove	A A1	DC .	7 Eiban	alaaa			•	Th	4-4	
nk casing diame	ter 45	in. to .5.	<b>5</b> t.	. Dia	in. to		ft., Dia		n. to	ft.
							s./ft. Wall thickness			
		RATION MATERIA			(7)PV			sbestos-ceme		
1 Steel	3 St	tainless steel	5 Fiber	glass	8 RM	IP (SR)	11 0	ther (specify)		
2 Brass	4 G	alvanized steel	6 Conc	rete tile	9 AB	S	12 N	one used (ope	en hole)	
REEN OR PERF	ORATION O	PENINGS ARE:		5 Gauze	ed wrapped		8 Saw cut		11 None (open	hole)
1 Continuous	slot	3 Mill slot		6 Wire	wrapped		9 Drilled holes	3		
2 Louvered sh	utter	4 Key punched		7 Torch	cut		10 Other (spec	ify)		
REEN-PERFORA	TED INTER	VALS: From	5.5	ft. to	75	ft F	rom	ft. to		ft.
		_					. •			
				ft. to	٠٠٠ نامندند ٢٠٠٠	ft., F	rom	ft. to	)	ft.
GRAVEL F	PACK INTER		10	ft. to	75	ft., F	rom	ft. to	)	
GRAVEL I	PACK INTER			ft. to ft. to ft. to	75	ft., F ft., F ft., F	rom rom	ft. to	)	
GROUT MATERI	AL:	VALS: From From Neat cement	2 Cerner	ft. to ft. to ft. to ft. to	7.5 3 Bento	ft., F ft., F ft., F	rom	ft. to	)	
GROUT MATERI out Intervals: F	AL:	VALS: From From  Neat cement  ft. to // (	2 Cerner 7 ft.,	ft. to ft. to ft. to ft. to	7.5 3 Bento	ft., F ft., F ft., F	rom rom	ft. to	)	
GROUT MATERI out Intervals: F at is the nearest	AL: 6	VALS: From From  Neat cement  Consider contamination	2 Cemer 2 ft., on:	ft. to ft. to ft. to grout from	7.5 3 Bento	ft., Fft., F ft., F nite to	rom	ft. to	)	ft. ft. ft.
GROUT MATERI out Intervals: F at is the nearest 1 Septic tank	AL: 6 from( source of po	Neat cement  Control of the contamination of Lateral lines	2 Cemer 7 ft., on:	ft. to ft. to ft. to grout From	3 Bento	ft., Fft., F ft., F nite to 10 Liv	rom	ft. to ft. to ft. to	ft. to	ft.
GROUT MATERI out Intervals: F at is the nearest 1 Septic tank 2 Sewer lines	AL: 6 rom( source of po	Neat cement  County of the to the series of the contamination of the con	2 Cemen 7 ft., on:	ft. to	3 Bento	ft., Fft., F ft., F nite to 10 Liv 11 Fu 12 Fe	rom	ft. to ft	ft. to	ft.
GROUT MATERI out Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s	AL: 6 rom( source of po	Neat cement  County of the to the series of the contamination of the con	2 Cemen 7 ft., on:	ft. to ft. to ft. to grout From	3 Bento	ft., Fft., F ft., F nite to 10 Liv. 11 Fu 12 Fer 13 Ins	rom	ft. to ft	ft. to	ft.
GROUT MATERI ut Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s action from well?	AL: 6 rom( source of po	Neat cement  Neat cement  Sessible contamination  Lateral lines Cess pool Seepage pit	2 Cemer 2 ft., on: 7 8	ft. to	3 Bento ft.	ft., Fft., F ft., F nite to 10 Liv. 11 Fu 12 Fer 13 Ins How n	rom	14 Ak	ft. to	ft.
GROUT MATERI ut Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s action from well?	AL: 6 rom( source of po	Neat cement  Neat cement  Substitute to the state of the	2 Cemen 7 ft., on:	ft. to	3 Bento	ft., Fft., F ft., F nite to 10 Liv. 11 Fu 12 Fer 13 Ins	rom	ft. to ft	ft. to	ft.
GROUT MATERI tut Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s action from well? ROM TO 2	AL: 6 from( source of po	Neat cement  Neat cement  Sessible contamination Lateral lines Cess pool Seepage pit  LITHOLO Top soil	2 Cemer 2 ft., on: 7 8 9	ft. to	3 Bento ft.	ft., Fft., F ft., F nite to 10 Liv. 11 Fu 12 Fer 13 Ins How n	rom	14 Ak	ft. to	ft.
GROUT MATERI tut Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? ROM TO 2 30	AL: 6 from( source of po	VALS: From. From Neat cement  C ft. to . / Cossible contamination Lateral lines Cess pool Seepage pit  LITHOLO top soil fery fine	2 Cemer 2 Cemer 2 Cemer 7 ft., on: 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	ft. to	3 Bento ft.	ft., Fft., F ft., F nite to 10 Liv. 11 Fu 12 Fer 13 Ins How n	rom	14 Ak	ft. to	ft.
GROUT MATERI tut Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s action from well? ROM TO 2 30 0 35	AL: 6 from( source of po	Neat cement  Neat cement  It to IC  ssible contamination Lateral lines Cess pool Seepage pit  LITHOLO  top soil  fery fine brown and	2 Cemer 2 Cemer 7 ft., on: 7 8 9 OGIC LOG to fine tan	ft. to	3 Bento ft.	ft., Fft., F ft., F nite to 10 Liv. 11 Fu 12 Fer 13 Ins How n	rom	14 Ak	ft. to	ft.
arout MATERI at Intervals: Fat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s action from well? AOM TO 2 30 35 50	Sandy Sand, Sand, Sand,	Neat cement  Neat cement  Neat cement  Lateral lines Cess pool Seepage pit  LITHOLO  top soil  fery fine brown and  fine to coo	2 Cemen 2 Cemen 2 Cemen 7 8 9 9 9 9 9 9 9 10 10 10 10 10 10 10 10 10 10	ft. to ft	3 Bento ft.	ft., Fft., F ft., F nite to 10 Liv. 11 Fu 12 Fer 13 Ins How n	rom	14 Ak	ft. to	ft.
arout MATERI at Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s action from well? 10M TO 2 30 35	Sandy Sand, Sand, Sand, Sand,	Neat cement  Neat cement  In the solid contamination of Lateral lines Cess pool Seepage pit  LITHOLO Top soil Fery fine brown and fine to commed to is commed to is commed.	2 Cemen 2 Cemen 2 Cemen 7 8 9 9 9 9 9 9 9 10 10 10 10 10 10 10 10 10 10	ft. to ft	3 Bento ft.	ft., Fft., F ft., F nite to 10 Liv. 11 Fu 12 Fer 13 Ins How n	rom	14 Ak	ft. to	ft.
arout MATERI at Intervals: Fat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? IOM TO 2 30 35 50	Sandy Sand, Sand, Sand, Sand,	Neat cement  Neat cement  Neat cement  Lateral lines Cess pool Seepage pit  LITHOLO  top soil  fery fine brown and  fine to coo	2 Cemen 2 Cemen 2 Cemen 7 8 9 9 9 9 9 9 9 10 10 10 10 10 10 10 10 10 10	ft. to ft	3 Bento ft.	ft., Fft., F ft., F nite to 10 Liv. 11 Fu 12 Fer 13 Ins How n	rom	14 Ak	ft. to	ft.
arrow MATERI at Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s action from well? OM TO 2 30 35 50	Sandy Sand, Sand, Sand, Sand,	Neat cement  Neat cement  In the solid contamination of Lateral lines Cess pool Seepage pit  LITHOLO Top soil Fery fine brown and fine to commed to is commed to is commed.	2 Cemen 2 Cemen 2 Cemen 7 8 9 9 9 9 9 9 9 10 10 10 10 10 10 10 10 10 10	ft. to ft	3 Bento ft.	ft., Fft., F ft., F nite to 10 Liv. 11 Fu 12 Fer 13 Ins How n	rom	14 Ak	ft. to	ft.
arout MATERI at Intervals: Fat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s action from well? AOM TO 2 30 35 50	Sandy Sand, Sand, Sand, Sand,	Neat cement  Neat cement  In the solid contamination of Lateral lines Cess pool Seepage pit  LITHOLO Top soil Fery fine brown and fine to commed to is commed to is commed.	2 Cemer 2ft., on: 7 8 9 OGIC LOG to fine tan arse	ft. to ft	3 Bento ft.	ft., Fft., F ft., F nite to 10 Liv. 11 Fu 12 Fer 13 Ins How n	rom	14 Ak	ft. to	ft.
arout MATERI at Intervals: Fat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s action from well? AOM TO 2 30 35 50	Sandy Sand, Sand, Sand, Sand,	Neat cement  Neat cement  In the solid contamination of Lateral lines Cess pool Seepage pit  LITHOLO Top soil Fery fine brown and fine to commed to is commed to is commed.	2 Cemer 2ft., on: 7 8 9 OGIC LOG to fine tan arse	ft. to ft	3 Bento ft.	ft., Fft., F ft., F nite to 10 Liv. 11 Fu 12 Fer 13 Ins How n	rom	14 Ak	ft. to	
arout MATERI at Intervals: Fat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? IOM TO 2 30 35 50	Sandy Sand, Sand, Sand, Sand,	Neat cement  Neat cement  In the solid contamination of Lateral lines Cess pool Seepage pit  LITHOLO Top soil Fery fine brown and fine to commed to is commed to is commed.	2 Cemer 2ft., on: 7 8 9 OGIC LOG to fine tan arse	ft. to ft	3 Bento ft.	ft., Fft., F ft., F nite to 10 Liv. 11 Fu 12 Fer 13 Ins How n	rom	14 Ak	ft. to	
arout MATERI at Intervals: Fat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s action from well? AOM TO 2 30 35 50	Sandy Sand, Sand, Sand, Sand,	Neat cement  Neat cement  In the solid contamination of Lateral lines Cess pool Seepage pit  LITHOLO Top soil Fery fine brown and fine to commed to is commed to is commed.	2 Cemer 2ft., on: 7 8 9 OGIC LOG to fine tan arse	ft. to ft	3 Bento ft.	ft., Fft., F ft., F nite to 10 Liv. 11 Fu 12 Fer 13 Ins How n	rom	14 Ak	ft. to	ft.
GROUT MATERI ut Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s section from well? ROM TO 2 30 35 50	Sandy Sand, Sand, Sand, Sand,	Neat cement  Neat cement  In the solid contamination of Lateral lines Cess pool Seepage pit  LITHOLO Top soil Fery fine brown and fine to commed to is commed to is commed.	2 Cemer 2ft., on: 7 8 9 OGIC LOG to fine tan arse	ft. to ft	3 Bento ft.	ft., Fft., F ft., F nite to 10 Liv. 11 Fu 12 Fer 13 Ins How n	rom	14 Ak	ft. to	ft.
GROUT MATERI ut Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s section from well? ROM TO 2 30 35 50	Sandy Sand, Sand, Sand, Sand,	Neat cement  Neat cement  In the solid contamination of Lateral lines Cess pool Seepage pit  LITHOLO Top soil Fery fine brown and fine to commed to is commed to is commed.	2 Cemer 2ft., on: 7 8 9 OGIC LOG to fine tan arse	ft. to ft. ft. to ft. ft. to ft. ft. to ft.	3 Bento ft.	ft., Fft., F ft., F nite to 10 Liv. 11 Fu 12 Fer 13 Ins How n	rom	14 Ak	ft. to	ft.
GROUT MATERI out Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s section from well? ROM TO 2 30 0 35 50	Sandy Sand, Sand, Sand, Sand,	Neat cement  Neat cement  In the solid contamination of Lateral lines Cess pool Seepage pit  LITHOLO Top soil Fery fine brown and fine to commed to is commed to is commed.	2 Cemer 2ft., on: 7 8 9 OGIC LOG to fine tan arse	ft. to ft. ft. to ft. ft. to ft. ft. to ft.	3 Bento ft.	ft., Fft., F ft., F nite to 10 Liv. 11 Fu 12 Fer 13 Ins How n	rom	14 Ak	ft. to	ft.
BROUT MATERI tut Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s action from well? 30M TO 2 30 0 35 50 90	Sandy Sand, Clay, Sand, grave	Neat cement  Neat cement  It to IC essible contamination Lateral lines Cess pool Seepage pit  LITHOLO top soil fery fine brown and fine to con med to 5 con 1, loose	2 Cemer 2 Cemer 2 Cemer 3 ft., on: 7 8 9 0GIC LOG to fine tan arse oarse and	ft. to	3 Bento ft.	ft., Fft., F ft., F nite to 10 Liv. 11 Fuc 12 Fer 13 Ins How n	rom	14 At 15 Oi 16 Or	ft. to	ftftft. well w)
GROUT MATERI tut Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight s action from well? 30M TO 2 30 0 35 50 90	Sandy Sand, Clay, Sand, grave	Neat cement  Neat cement  It to IC essible contamination Lateral lines Cess pool Seepage pit  LITHOLO top soil fery fine brown and fine to comed to 3 cm	2 Cemer 2 Cemer 2 Cemer 3 Second Seco	ft. to	3 Bento ft.	ft., Fft., F ft., F nite to 10 Liv 11 Fu 12 Fe 13 Ins How n TO	rom	ft. to ft	ft. to	ftftft. well w)
arout MATERI at Intervals: Fat is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? IOM TO 2 30 0 35 50 90  CONTRACTOR'S pleted on (mo/de	Sandy Sand, Clay, Sand, grave	Neat cement  Neat cement  Into Into Into Into Into Into Into Into	2 Cemer 2 Cemer 2 Cemer 3 Section ft., 5 Section ft., 6 Section ft., 7 Section ft	ft. to	3 Bento ft.	ft., Fft., F ft., F nite to 10 Liv 11 Fu 12 Fe 13 Ins How n TO	rom	ft. to ft	ft. to	ftftft. well w)
ROUT MATERI at Intervals: F at is the nearest 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO 2 30 35 50 90 90  CONTRACTOR'S Deted on (mo/der Well Contract	Sandy Sand,	Neat cement  Neat cement  Into Into Into Into Into Into Into Into	2 Cemer 2 Cemer 2 Cemer 3 Section 1. Section	rit. to  ft. t	3 Bento ft.	ft., Fft., F ft., F nite to 10 Liv 11 Fu 12 Fe 13 Ins How n TO	rom	ft. to ft	ft. to	ftftftft. well w)ft.