LLOCATION OF WA	CORD	Form WWC	C-5	Division of Wat	ter Resources; App. No.	0080330
		Fraction		Section Number	Township Number	Range Number
County: Kiowa		SW v4 Se v4 S		23	T 28 S	R 17 B(W)
located within city?	n from nearest town or cit	ty street address of v			Systems (decimal degre	es, min. of 4 digits)
L Street & Avenue 47			I	Latitude:		
2 WATER WELL OV	VNER: A LL E			Longitude:		
RR#, St. Address, Bo			1	Elevation:		
City, State, ZIP Code		7050		Data Collection Method:		
3 LOCATE WELL'S	Haviland, Ko U					
LOCATION	4 DEPTH OF COMP	LETED WELL 14	48		.	
WITH AN "X" IN	Denth(s) Groundwate	er Encountered (1)		ft (2)	ft (3)	ft
SECTION BOX:	Depth(s) Groundwate WELL'S STATIC WA	TER LEVEL 70	ft 1	helow land surfac	e measured on mo/day/	/vr 1/5/09
N N	Pump test data	a: Well water was		ft. after	hours pumping	gpm
	Est. Yield gpm	: Well water was		ft. after	hours pumping	gpm
NWNE	WELL WATER TO BE	E USED AS: 5 Pub	lic water s	upply 8 Air	conditioning 11 Inject	ction well
W E	I Domestic 3 Feed	llot 🔞 il fiel	d water su	pply 9 Dev	watering 12 Otl	ner (Specify below)
	WELL WATER TO BI I Domestic 3 Feed 2 Irrigation 4 Indust	trial 7 Domest	ic (lawn& g	garden) 10 Mo	nitoring well	
swse						
I IX	Was a chemical/bacteri Sample was submitted	iological sample sul	bmitted to	Department'? Yes	No If	yes, mo/day/yrs
· ·	Sample was submitted		Water	r well disinfected	? Yes No	
S						
5 TYPE OF CASING	USED: 5 Wrought In IP (SR) 6 Asbestos-6	ron 8 Con	crete tile	CASIN	IG JOINTS: Glued .X	Clamped
I Steel 3 RM	P (SR) 6 Asbestos-6	Cement 9 Oth	er (specify	below)	Welded	
2 PVC 4 AB	7 Fiberglass in. to 131				Threaded	
Blank casing diameter	in. to 131	ft., Diameter	ii	n. to ft.	., Diameteri	in. toft.
Casing height above land	surface	in., Weight		lbs./ft. Wall thic	kness or guage No.	
	PERFORATION MATER inless Steel 5 Fibers	KIAL:	0.4	DC	1 1 Other (Specify)	
	Ilvanized Steal 6 Concre					
	TIQN OPENINGS ARE:		K) 10 7	ASOCSIOS-CEMENT	12 None used (open	noie)
	Mill slot 5 Gu		Torch cut	9 Drilled holes	I I None (open ho	le)
2 Louvered shutt	er 4 Key punched 6 Wir	re wrapped 8	Saw Cut	10 Other (specif	fv)	
SCREEN-PERFORATE	er 4 Key punched 6 Wir D INTERVALS: From 1	48 ft. to	128	ft., From	ft. to	ft.
	From K INTERVALS: From	ft. to	··//×······	ft., From	ft. to	ft.
GRAVEL PAC	K INTERVALS: From 1	48 ft. to	50	ft., From	ft. to	ft.
				ft From		
	From	ft. to	******	It., From	ft. to	ft.
CODUT MATERIAL	From	ft. to				
6 GROUT MATERIAL	From	ft. to				
l .	From	Tement grou 3 Be				
What is the nearest source	From	Cement grou 3 Be ft., From	ntonite	4 Other	ft., From	ft. toft.
What is the nearest source I Septic tank	From L: I Neat cement 2 C om 50 ft. to 0 e of possible contamination 4 Lateral lines 7	Cement grou 3 Be ft., From on:	ntonite	4 Other	ft., From	ft. toft.
What is the nearest source I Septic tank 2 Sewer lines	From I Neat cement 2 C om 50 ft. to 0 e of possible contamination 4 Lateral lines 7 5 Cess pool	cement grou 3 Be ft., From on: 7 Pit privy 8 Sewage lagoon	I 0 Livesto	4 Other	ft., From	ft. toft.
What is the nearest source I Septic tank 2 Sewer lines	From L: I Neat cement 2 C om 50 ft. to 0 e of possible contamination 4 Lateral lines 7	cement grou 3 Be ft., From on: 7 Pit privy 8 Sewage lagoon	I 0 Livesto	4 Other	ft., From	ft. toft.
What is the nearest source I Septic tank 2 Sewer lines 3 Watertight sewed Direction from well? IMM FROM TO	From I Neat cement 2 C om 50 ft. to 0 e of possible contamination 4 Lateral lines 7 5 Cess pool	Cement grou 3 Be ft., From on: 7 Pit privy 8 Sewage lagoon 9 Feedyard	I 0 Livesto	4 Other	ft., From	ft. toft. 16 Other (specify below)
What is the nearest source I Septic tank 2 Sewer lines 3 Watertight sewed Direction from well? IM FROM TO 0' 5' Silty	From I Neat cement 2 C om 50 ft. to 0 e of possible contamination 4 Lateral lines 7 5 Cess pool 6 or lines 6 Seepage pit 9 MEDIATE VICINITY LITHOLOGIC	Cement grou 3 Be ft., From on: 7 Pit privy 8 Sewage lagoon 9 Feedyard	I 0 Livesto I I Fuel sto 12 Fertiliz How many	4 Other ft. to sek pens 13 In orage 14 A zer Storage 500 feet? IMMEDIA	ft., From assecticide Storage bandoned water well il well/gas well ATE VICINITY	ft. toft. 16 Other (specify below)
What is the nearest source I Septic tank 2 Sewer lines 3 Watertight sewed Direction from well? IMM FROM TO	From	Cement grou 3 Be ft., From on: 7 Pit privy 8 Sewage lagoon 9 Feedyard	I 0 Livesto I I Fuel sto 12 Fertiliz How many	4 Other ft. to sek pens 13 In orage 14 A zer Storage 500 feet? IMMEDIA	ft., From assecticide Storage bandoned water well il well/gas well ATE VICINITY	ft. toft. 16 Other (specify below)
What is the nearest source I Septic tank 2 Sewer lines 3 Watertight sewed Direction from well? IM FROM TO 0' 5' Silty 5' 35' Tan O	From	Cement grou 3 Be ft., From on: 7 Pit privy 8 Sewage lagoon 9 Feedyard	I 0 Livesto I I Fuel sto 12 Fertiliz How many	4 Other ft. to sek pens 13 In orage 14 A zer Storage 500 feet? IMMEDIA	ft., From assecticide Storage bandoned water well il well/gas well ATE VICINITY	ft. toft. 16 Other (specify below)
What is the nearest source I Septic tank 2 Sewer lines 3 Watertight sewed I March I	From L: I Neat cement 2 C om 50 ft. to 0 e of possible contamination 4 Lateral lines 7 5 Cess pool 8 ft.	Cement grou 3 Be ft., From on: 7 Pit privy 8 Sewage lagoon 9 Feedyard	I 0 Livesto I I Fuel sto 12 Fertiliz How many	4 Other ft. to sek pens 13 In orage 14 A zer Storage 500 feet? IMMEDIA	ft., From assecticide Storage bandoned water well il well/gas well ATE VICINITY	ft. toft. 16 Other (specify below)
What is the nearest source I Septic tank 2 Sewer lines 3 Watertight sewed I March I	From L: I Neat cement 2 C om 50 ft. to 0 e of possible contamination 4 Lateral lines 7 5 Cess pool ft.	Cement grou 3 Be ft., From on: 7 Pit privy 8 Sewage lagoon 9 Feedyard	I 0 Livesto I I Fuel sto 12 Fertiliz How many	4 Other ft. to sek pens 13 In orage 14 A zer Storage 500 feet? IMMEDIA	ft., From assecticide Storage bandoned water well il well/gas well ATE VICINITY	ft. toft. 16 Other (specify below)
What is the nearest source I Septic tank 2 Sewer lines 3 Watertight sewed I March I	From L: I Neat cement 2 C om 50 ft. to 0 e of possible contamination 4 Lateral lines 7 5 Cess pool ft.	Cement grou 3 Be ft., From on: 7 Pit privy 8 Sewage lagoon 9 Feedyard	I 0 Livesto I I Fuel sto 12 Fertiliz How many	4 Other ft. to sek pens 13 In orage 14 A zer Storage 500 feet? IMMEDIA	ft., From assecticide Storage bandoned water well il well/gas well ATE VICINITY	ft. toft. 16 Other (specify below)
What is the nearest source I Septic tank 2 Sewer lines 3 Watertight sewed I March I	From L: I Neat cement 2 C om 50 ft. to 0 e of possible contamination 4 Lateral lines 7 5 Cess pool ft.	Cement grou 3 Be ft., From on: 7 Pit privy 8 Sewage lagoon 9 Feedyard	I 0 Livesto I I Fuel sto 12 Fertiliz How many	4 Other ft. to sek pens 13 In orage 14 A zer Storage 500 feet? IMMEDIA	ft., From assecticide Storage bandoned water well il well/gas well ATE VICINITY	ft. toft. 16 Other (specify below)
What is the nearest source I Septic tank 2 Sewer lines 3 Watertight sewed I March I	From L: I Neat cement 2 C om 50 ft. to 0 e of possible contamination 4 Lateral lines 7 5 Cess pool ft.	Cement grou 3 Be ft., From on: 7 Pit privy 8 Sewage lagoon 9 Feedyard	I 0 Livesto I I Fuel sto 12 Fertiliz How many	4 Other ft. to sek pens 13 In orage 14 A zer Storage 500 feet? IMMEDIA	ft., From assecticide Storage bandoned water well il well/gas well ATE VICINITY	ft. toft. 16 Other (specify below)
What is the nearest source I Septic tank 2 Sewer lines 3 Watertight sewed I March I	From L: I Neat cement 2 C om 50 ft. to 0 e of possible contamination 4 Lateral lines 7 5 Cess pool ft.	Cement grou 3 Be ft., From on: 7 Pit privy 8 Sewage lagoon 9 Feedyard	I 0 Livesto I I Fuel sto 12 Fertiliz How many	4 Other ft. to sek pens 13 In orage 14 A zer Storage 500 feet? IMMEDIA	ft., From assecticide Storage bandoned water well il well/gas well ATE VICINITY	ft. toft. 16 Other (specify below)
What is the nearest source I Septic tank 2 Sewer lines 3 Watertight sewed I March I	From L: I Neat cement 2 C om 50 ft. to 0 e of possible contamination 4 Lateral lines 7 5 Cess pool 6 er lines 6 Seepage pit 9 MEDIATE VICINITY LITHOLOGIC Sand Clay Sand/Clay Gravel/clay he/Small Gravel Gravel/clay to Medium Gravel	ft. to Cement grou 3 Be ft., From on: 7 Pit privy 8 Sewage lagoon 9 Feedyard LOG	I 0 Livesto I I Fuel sto 12 Fertiliz How many FROM	4 Other ft. to sek pens 13 In prage 14 A zer Storage 50 feet? IMMEDIA TO	ft., From secticide Storage bandoned water well well/gas well TE VICINITY PLUGGING INTE	ft. toft. 16 Other (specify below) ERVALS
What is the nearest source I Septic tank 2 Sewer lines 3 Watertight sewed I March I	From L: I Neat cement 2 C om 50 ft. to 0 e of possible contamination 4 Lateral lines 7 5 Cess pool 6 er lines 6 Seepage pit MEDIATE VICINITY LITHOLOGIC Sand Clay Sand/Clay Gravel/clay he/Small Gravel Gravel/clay to Medium Gravel LANDOWNER'S CERT	ft. to Cement grou 3 Be ft., From on: 7 Pit privy 8 Sewage lagoon 9 Feedyard LOG	I 0 Livesto I I Fuel sto 12 Fertiliz How many FROM	4 Other ft. to ck pens 13 In prage 14 A per Storage 50 feet? IMMEDIA TO	ft., From secticide Storage sbandoned water well il well/gas well ATE VICINITY PLUGGING INTE	ft. toft. 16 Other (specify below) ERVALS
What is the nearest source I Septic tank 2 Sewer lines 3 Watertight sewed birection from well? IM FROM TO O' 5' Silty: 5' 35' Tan C 35' 50' Silty: 50' 95' Small 95' 100' Calice 100' 120' Small 120' 148 Small 7 CONTRACTOR'S OR under my jurisdiction and	From L: I Neat cement 2 C om 50 ft. to 0 e of possible contamination 4 Lateral lines 7 5 Cess pool 8 er lines 6 Seepage pit 9 MEDIATE VICINITY LITHOLOGIC Sand Clay Sand/Clay Gravel/clay he/Small Gravel Gravel/clay to Medium Gravel LANDOWNER'S CERT I was completed on (mg/d)	ft. to Cement grou 3 Be ft., From on: 7 Pit privy 8 Sewage lagoon 9 Feedyard LOG TIFICATION: This lay/year) 1/5/09	I 0 Livesto I I Fuel sto 12 Fertiliz How many FROM	4 Other ft. to ck pens 13 In prage 14 A zer Storage 50i feet? IMMEDIA TO I was 1 constru	ft., From secticide Storage sbandoned water well if well/gas well ATE VICINITY PLUGGING INTE	ft. toft. 16 Other (specify below) ERVALS
What is the nearest source I Septic tank 2 Sewer lines 3 Watertight sewed birection from well? IM FROM TO O' 5' Silty: 5' 35' Tan C 35' 50' Silty: 50' 95' Small 95' 100' Calice 100' 120' Small 120' 148 Small 7 CONTRACTOR'S OR under my jurisdiction and Kansas Water Well Control	From L: I Neat cement 2 C om 50 ft. to 0 e of possible contamination 4 Lateral lines 7 5 Cess pool 8 er lines 6 Seepage pit 9 MEDIATE VICINITY LITHOLOGIC Sand Clay Gravel/clay he/Small Gravel Gravel/clay to Medium Gravel LANDOWNER'S CERT I was completed on (mo/d ractor's License No. 665	ft. to Cement grou 3 Be ft., From on: 7 Pit privy 8 Sewage lagoon 9 Feedyard LOG TIFICATION: This lay/year) This Water	I 0 Livesto I I Fuel sto 12 Fertiliz How many FROM water wel and r Well Reco	4 Other ft. to ck pens 13 In orage 14 A zer Storage 50 feet? IMMEDIA TO I was 11 constru this record is true ord was complete	ft., From secticide Storage shandoned water well I well/gas well ATE VICINITY PLUGGING INTE cted, (2) reconstructed to the best of my know	ft. toft. 16 Other (specify below) ERVALS
What is the nearest source I Septic tank 2 Sewer lines 3 Watertight sewed birection from well? IM FROM TO O' 5' Silty: 5' 35' Tan C 35' 50' Silty: 50' 95' Small 95' 100' Calice 100' 120' Small 120' 148 Small 7 CONTRACTOR'S OR under my jurisdiction and Kansas Water Well Contunder the business name	From L: I Neat cement 2 C om 50 ft. to 0 e of possible contamination 4 Lateral lines 7 5 Cess pool 8 er lines 6 Seepage pit 9 MEDIATE VICINITY LITHOLOGIC Sand Clay Gravel/clay he/Small Gravel Gravel/clay to Medium Gravel LANDOWNER'S CERT I was completed on (mo/d ractor's License No. 665 of Pratt Well Service, Ir	ft. to Cement grou 3 Be ft., From on: 7 Pit privy 8 Sewage lagoon 9 Feedyard LOG TIFICATION: This lay/year) This Water nc.	I 0 Livesto I I Fuel sto 12 Fertiliz How many FROM water wel and r Well Reco	4 Other ft. to ck pens 13 In prage 14 A zer Storage 50 in feet? IMMEDIA TO I was 11 construction for the condition of the construction of the condition of t	secticide Storage Ibandoned water well I well/gas well TE VICINITY PLUGGING INTE cted, (2) reconstructed to the best of my know on (mo/day/year)	ft. to ft. 16 Other (specify below) ERVALS I, or (3) plugged ledge and belief.
What is the nearest source I Septic tank 2 Sewer lines 3 Watertight sewed birection from well? IM FROM TO O' 5' Silty: 5' 35' Tan C 35' 50' Silty: 50' 95' Small 95' 100' Calice 100' 120' Small 120' 148 Small 7 CONTRACTOR'S OR under my jurisdiction and Kansas Water Well Contunder the business name INSTRUCTIONS: Use typew	From L: I Neat cement 2 C om 50 ft. to 0 e of possible contamination 4 Lateral lines 7 5 Cess pool 8 er lines 6 Seepage pit 9 MEDIATE VICINITY LITHOLOGIC Sand Clay Gravel/clay he/Small Gravel Gravel/clay to Medium Gravel LANDOWNER'S CERT I was completed on (mo/d ractor's License No. 665	ft. to Cement grou 3 Be ft., From on: 7 Pit privy 8 Sewage lagoon 9 Feedyard LOG CIFICATION: This lay/year) This Water nc. E PRESS FIRMLY and A	I 0 Livesto I I Fuel sto 12 Fertiliz How many FROM water wel and r Well Reco	4 Other ft. to ck pens 13 In prage 14 A prage 15 Di feet? IMMEDI TO I was (1) construction record is true ord was complete (signature) y. Please fill in blank	secticide Storage sbandoned water well if well/gas well TE VICINITY PLUGGING INTE cted, (2) reconstructed to the best of my know on (mo/day/year) s, underline of circle the col	ft. to ft. 16 Other (specify below) ERVALS 1, or (3) plugged ledge and belief.