	WATER WELL REC	CORD Form WWC-5	KSA 82a-1	212 ID No	O	
1 LOCATION OF WATER WE				ion Number	Township Num	
County: Kiowa	i	NW 14 16 1	458	i le	T 28	s $R / 8 E $
Distance and direction from ne		1 Jane 1				
Distance and direction from he	arest town or city street	address of well if located	Within City:			
	- (-	11.				
2 WATER WELL OWNER: V						
RR#, St. Address, Box # :	CODE Kansa	10122				culture, Division of Water Resources
City, State, ZIP Code : C	areens hura	XS 67054	- 0		Application N	
3 LOCATE WELL'S LOCATION	ALWITH 4 DEPTH OF C	COMPLETED WELL	89	ft. ELEVA	TION: 22210	.14
AN "X" IN SECTION BOX:	N WITH 7 521 11 01 1	-durates Faccustored	76	44	2	ft 3 ft
AN X IN SECTION BOX:	Deptn(s) Groui	OWATED LEVEL 74.	8/0 ft bolo		a massurad on mold	ft. 3 ft. ay/yr .05//8/b 4
1 1	WELLSSIAII	mp test data: Well wate	wasii. beio	or land sunac	e measured on mord	hours pumpinggpm
	Fat Viola	inp test data. Well water	was	ft	attor	hours pumping gpm
NWNE-			was Public water s		8 Air conditioning	
1	1 Domestic		Dil field water		9 Dewatering	Other (Specify below)
1 1					10 Monitoring well	
W	E 2 Irrigation	4 maasman 7 L	Joinestic (law	ii a garacii)	To Monitoring Work.	Soil Verpor Exstractor
					$\boldsymbol{\gamma}$	
SW SE/-	- Was a chemic	al/bacteriological sample :	submitted to E	epartment?	∕es No ∕.\ ;	If yes, mo/day/yrs sample was sub-
	mitted				ater Well Disinfected	
1						
S						
5 TYPE OF BLANK CASING	à USED:	5 Wrought iron	8 Concre			TS: Glued Clamped
	RMP (SR)	6 Asbestos-Cement	,	specify below	•	Welded
	ABS	7 Fiberglass				Threaded
Blank casing diameter	in. to	ft., Dia		in. to	ft., Dia	in. toft.
Casing height above land surf	ace -5,64	in weight			lbs./ft. Wall thickness	s or guage No. Scholl VC
	•		Z PV			stos-Cement
TYPE OF SCREEN OR PERF		5 Fiberglass		P (SR)		(Specify)
1 01001	Stainless Steel Galvanized Steel	6 Concrete tile	9 ABS			used (open hole)
2 Brass 4	Galvanized Steel	o concrete me	3 AD	,	12 110110	docu (open note)
SCREEN OR PERFORATION	OPENINGS ARE:		ed wrapped		8 Saw cut	11 None (open hole)
1 Continuous slot	3_Mill slot	6 Wire	wrapped		9 Drilled holes	
2 Louvered shutter	4 Key punched	7 Torch	cut		10 Other (specify)	ft.
SCREEN-PERFORATED INTE		59 ft. to	89	ft From		ft. toft.
SCREEN-PERFORATED INTO	Erom	ft to		ft From		ft. toft.
GRAVEL PACK INT	FD\/ALS: From	ft to	~ <i>89</i> ~~~	ft From		ft. toft.
GRAVEL FACK INT						ft. toft.
	1 10111				***************************************	
6 GROUT MATERIAL:	1 Neat cement	2 Cement grout	3 Bento	nite	4 Other	
	1 4 5	7 # From	ft +/	211193		ft. toft.
	4 11 10	. 	II. II			
Grout Intervals: From				10 Lives	tock pens	14 Abandoned water well
What is the nearest source of				11 Fuel s	storage	15 Oil well/Gas well
1		7 Pit privy				
What is the nearest source of 1 Septic tank	possible contamination: 4 Lateral lines	• •	agoon		zer storage	16 Other (specify below)
What is the nearest source of 1 Septic tank 2 Sewer lines	possible contamination: 4 Lateral lines 5 Cess pool	8 Sewage	_	12 Fertili	zer storage ticide storage	16 Other (specify below)
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines	possible contamination: 4 Lateral lines 5 Cess pool	• •	_	12 Fertili 13 Insec	ticide storage .	16 Other (specify below) Tus f. St. f.
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines Direction from well?	possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	8 Sewage 9 Feedyard	1	12 Fertili 13 Insec How mar	ticide storage . ny feet?	Just Site
What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines Direction from well? FROM TO	possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGI	8 Sewage 9 Feedyard	_	12 Fertili 13 Insec	ticide storage . ny feet?	GING INTERVALS
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What is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines Direction from well? FROM TO 23 CO 23 44 CO 44 52 CO	possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGI LITHOLO	8 Sewage 9 Feedyard C LOG	1	12 Fertili 13 Insec How mar	ticide storage . ny feet?	Just Site
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records. Fee of \$5.00 for each constructed well.