	ION OF WA	(IER WELL:	Fraction			Section Number	er   Township Nu	al liber	Range Number	
County:	Clay		NW 1/4	SW 1/4	NW 1/4	8	T 8	S	R 3 (E)W	1
		n from nearest to	own or city street	address of well if	f located within	n city?			<u> </u>	7
		Clay Cente								
			rs Union Coop	Association						┨
_			-	Association			Described Associate	Di i	()A/ 4 - D	
		×# : Box 524		<b>₹</b> 130					ion of Water Resources	
			enter, Kansas				Application Nur			4
3 LOCATE	E WELL'S I	LOCATION							199,4	
WITH A		ECTION BOX:	Depth(s) Ground	twater Encounter	red 1	1	ft. 2	ft. :	3 f	it.
		<u> </u>	WELL'S STATIC	WATER LEVEL	26.25	. ft. below land	surface measured o	n mo/day/y	r 1/4/96	
II I	1	!							npinggpn	
	, NW	NE							npinggpn	
		1								
W Z		E					•		to ff	
<del>-</del> ''			WELL WATER	TO BE USED AS		• • • •	8 Air conditioning	_	njection well	1 7
lı l	1		1 Domestic	3 Feedlot			_		Other (Specify below)	OFFICE
	SW	SE SE	2 Irrigation	4 Industrial			(10) Monitoring well			ے   .
	1	i i	Was a chemica	l/bacteriological	sample submit	ted to Departme	nt? YesNo.	; If yes,	mo/day/yr sample was	USE
<u> </u>			submitted			٧	Vater Well Disinfecte	d? Yes	No <b>√</b>	ONLY
F TYPE C	JE BI ANK	CASING USED:	1	5 Wrought iron	8.0	Concrete tile	CASING JOI	NTS: Glued	I Clamped	7 4
				6 Asbestos-Ce		Other (specify be			ed	
1 St		3 RMP (SF	•				•		ided <b>√</b>	
(2 <b>)</b> P\		4 ABS		7 Fiberglass						1
									. in. to f	
Casing hei	ight above k	and surface	6.96	in., weight		Ibs	s./ft. Wall thickness	or gauge N	o Sch. 40	1
TYPE OF S	SCREEN O	R PERFORATIO	N MATERIAL		( 7	PVC	10 Asb	estos-ceme	ent	1.
1 Ste	eel	3 Stainless	s steel	5 Fiberglass		RMP (SR)	11 Othe	er (specify)		-
2 Br			zed steel	6 Concrete tile				e used (op		
		RATION OPENIN			Gauzed wrapp		8 Saw cut	o dood (op	11 None (open hole)	
			/ill slot				9 Drilled holes		11 None (open noie)	
	ontinuous s				Wire wrapped					
	ouvered shu		Key punched		Torch cut	_				
SCREEN-F	PERFORAT	ED INTERVALS:							to	
									to	
G	RAVEL PA	CK INTERVALS:	: From	. 18 ft.	to 3	5ft., ₽	From	<b>f</b> t.	to	ft.
			From	ft.			From	ft.	to	ft.
6 GROUT	MATERIAL	· 1 Neat	cement	2 Cement grout	(3)	Bentonite	4 Other			
Grand Intar					16	# to 18			ft. to	
I										1
!		ource of possible		7.5%			estock pens		bandoned water well	
1 Septi	ic tank	4 Late	ral lines	7 Pit pri	W			15 0	il well/Gas well	1
2 Sew	er lines		i di ili les				el storage	, ,		l im
3 Wate		5 Cess		8 Sewag	ge lagoon	12 Fe	rtilizer storage		ther (specify below)	E≪
		5 Cess er lines 6 Seep	s pool	8 Sewag 9 Feedy	ge lagoon	12 Fe 13 Ins	rtilizer storage secticide storage		ther (specify below) ST. Basin	
Direction f	ertight sewe		s pool page pit	9 Feedy	ge lagoon	12 Fe 13 Ins	rtilizer storage secticide storage nany feet? 460	U	ST Basin	
1	ertight sewe	er lines 6 Seep	s pool	9 Feedy	ge lagoon	12 Fe 13 Ins How m	rtilizer storage secticide storage nany feet? 460		ST Basin	
Direction f	ertight sewe from well?	er lines 6 Seep	s pool page pit LITHOLOGIC	9 Feedy	ge lagoon ard	12 Fe 13 Ins How m	rtilizer storage secticide storage nany feet? 460	U	ST Basin	
Direction f FROM 0	ertight sewe from well? TO 2	nW  Clay, Brown	s pool page pit LITHOLOGIC	9 Feedy	ge lagoon ard	12 Fe 13 Ins How m	rtilizer storage secticide storage nany feet? 460	U	ST Basin	
Direction f FROM 0 2	ertight sewe from well? TO 2 11	NW Clay, Brown Clay, Dark G	s pool page pit  LITHOLOGIC  Gray to Black	9 Feedy	ge lagoon ard	12 Fe 13 Ins How m	rtilizer storage secticide storage nany feet? 460	U	ST Basin	
Direction f FROM 0 2 11	ertight sewe from well? TO 2 11 12	NW Clay, Brown Clay, Dark G Clay, Brown	s pool page pit  LITHOLOGIC  Gray to Black	9 Feedy	ge lagoon ard	12 Fe 13 Ins How m	rtilizer storage secticide storage nany feet? 460	U	ST Basin	
Direction f FROM 0 2 11 12	ertight sewer from well? TO 2 11 12 22	r lines 6 Seep NW  Clay, Brown Clay, Dark G Clay, Brown Silt, Light Br	s pool page pit  LITHOLOGIC  Gray to Black rown	9 Feedy	ge lagoon ard	12 Fe 13 Ins How m	rtilizer storage secticide storage nany feet? 460	U	ST Basin	
Direction f FROM 0 2 11 12 22	ertight sewer from well?  TO 2 11 12 22 30	Clay, Brown Clay, Dark C Clay, Brown Silt, Light Br Sand, Brown	s pool page pit  LITHOLOGIC  Gray to Black rown	9 Feedy	ge lagoon ard	12 Fe 13 Ins How m	rtilizer storage secticide storage nany feet? 460	U	ST Basin	
Direction f FROM 0 2 11 12	ertight sewer from well? TO 2 11 12 22	r lines 6 Seep NW  Clay, Brown Clay, Dark G Clay, Brown Silt, Light Br	s pool page pit  LITHOLOGIC  Gray to Black rown	9 Feedy	ge lagoon ard	12 Fe 13 Ins How m	rtilizer storage secticide storage nany feet? 460	U	ST Basin	
Direction f FROM 0 2 11 12 22	ertight sewer from well?  TO 2 11 12 22 30	Clay, Brown Clay, Dark C Clay, Brown Silt, Light Br Sand, Brown	s pool page pit  LITHOLOGIC  Gray to Black rown	9 Feedy	ge lagoon ard	12 Fe 13 Ins How m	rtilizer storage secticide storage nany feet? 460	U	ST Basin	
Direction f FROM 0 2 11 12 22	ertight sewer from well?  TO 2 11 12 22 30	Clay, Brown Clay, Dark C Clay, Brown Silt, Light Br Sand, Brown	s pool page pit  LITHOLOGIC  Gray to Black rown	9 Feedy	ge lagoon ard	12 Fe 13 Ins How m	rtilizer storage secticide storage nany feet? 460	U	ST Basin	
Direction f FROM 0 2 11 12 22	ertight sewer from well?  TO 2 11 12 22 30	Clay, Brown Clay, Dark C Clay, Brown Silt, Light Br Sand, Brown	s pool page pit  LITHOLOGIC  Gray to Black rown	9 Feedy	ge lagoon ard	12 Fe 13 Ins How m	rtilizer storage secticide storage nany feet? 460	U	ST Basin	
Direction f FROM 0 2 11 12 22	ertight sewer from well?  TO 2 11 12 22 30	Clay, Brown Clay, Dark C Clay, Brown Silt, Light Br Sand, Brown	s pool page pit  LITHOLOGIC  Gray to Black rown	9 Feedy	ge lagoon ard	12 Fe 13 Ins How m	rtilizer storage secticide storage nany feet? 460	U	ST Basin	
Direction f FROM 0 2 11 12 22	ertight sewer from well?  TO 2 11 12 22 30	Clay, Brown Clay, Dark C Clay, Brown Silt, Light Br Sand, Brown	s pool page pit  LITHOLOGIC  Gray to Black rown	9 Feedy	ge lagoon ard	12 Fe 13 Ins How m	rtilizer storage secticide storage nany feet? 460	U	ST Basin	SEC.
Direction f FROM 0 2 11 12 22	ertight sewer from well?  TO 2 11 12 22 30	Clay, Brown Clay, Dark C Clay, Brown Silt, Light Br Sand, Brown	s pool page pit  LITHOLOGIC  Gray to Black rown	9 Feedy	ge lagoon ard	12 Fe 13 Ins How m	rtilizer storage secticide storage nany feet? 460	U	ST Basin	
Direction f FROM 0 2 11 12 22	ertight sewer from well?  TO 2 11 12 22 30	Clay, Brown Clay, Dark C Clay, Brown Silt, Light Br Sand, Brown	s pool page pit  LITHOLOGIC  Gray to Black rown	9 Feedy	ge lagoon ard	12 Fe 13 Ins How m	rtilizer storage secticide storage nany feet? 460	Ugging in	ST Basin	SEC.
Direction f FROM 0 2 11 12 22	ertight sewer from well?  TO 2 11 12 22 30	Clay, Brown Clay, Dark C Clay, Brown Silt, Light Br Sand, Brown	s pool page pit  LITHOLOGIC  Gray to Black rown	9 Feedy	ge lagoon ard	12 Fe 13 Ins How m	rtilizer storage secticide storage nany feet? 460 PL	UGGING IN	ST Basin.	SEC.
Direction f FROM 0 2 11 12 22	ertight sewer from well?  TO 2 11 12 22 30	Clay, Brown Clay, Dark C Clay, Brown Silt, Light Br Sand, Brown	s pool page pit  LITHOLOGIC  Gray to Black rown	9 Feedy	ge lagoon ard	12 Fe 13 Ins How m	rtilizer storage secticide storage nany feet? 460 PL MW9, Flus Project Name: Farr	LUGGING IN	ST Basin.  ITERVALS  Coop - Clay Center	SEC.
Direction f FROM 0 2 11 12 22 30	ertight sewer from well?  TO 2 11 12 22 30 35	Clay, Brown Clay, Brown Clay, Brown Silt, Light Br Sand, Brown Sand, Brown	s pool page pit  LITHOLOGIC  Gray to Black  rown	9 Feedy	ge lagoon rard FRC	12 Fe 13 Ins How m OM TO	rtilizer storage secticide storage secticide storage sany feet? 460 PL MW9, Flus Project Name: Fart GeoCore # 207, KI	hmount ners Union DHE # U5 0	Coop - Clay Center	SEC.
Direction f FROM 0 2 11 12 22 30	ertight sewer from well?  TO 2 11 12 22 30 35	Clay, Brown Clay, Brown Clay, Brown Silt, Light Br Sand, Brown Sand, Brown	s pool page pit  LITHOLOGIC  Gray to Black  rown	9 Feedy	ge lagoon rard FRC	12 Fe 13 Ins How m OM TO	rtilizer storage secticide storage secticide storage sany feet? 460 PL MW9, Flus Project Name: Fart GeoCore # 207, KI	hmount ners Union DHE # U5 0	Coop - Clay Center	SEC.
Direction f FROM 0 2 11 12 22 30 7 CONTR	ertight sewer from well?  TO 2 11 12 22 30 35	Clay, Brown Clay, Brown Clay, Brown Silt, Light Br Sand, Brown Sand, Brown	s pool page pit  LITHOLOGIC  Gray to Black  rown  RS CERTIFICATI	9 Feedy LOG ON: This water	ge lagoon rard FRC	12 Fe 13 Ins How m OM TO	MW9, Flus Project Name: Farr GeoCore # 207, KI econstructed, or (3)	hmount ners Union DHE # U5 0	Coop - Clay Center 14 1008  der my jurisdiction	SEC.
Direction f FROM 0 2 11 12 22 30 7 CONTR and was c	ertight sewer from well?  TO 2 11 12 22 30 35  PACTORS Completed or	Clay, Brown Clay, Brown Clay, Brown Silt, Light Br Sand, Brown Sand, Brown CR LANDOWNER (mo/day/year)	s pool page pit  LITHOLOGIC  Gray to Black  rown  RS CERTIFICATI	9 Feedy LOG ON: This water 1/3/96	ge lagoon Pard  FRC	12 Fe 13 Ins How m OM TO  Donstructed, (2) round and this	MW9, Flus Project Name: Farr GeoCore # 207, KI econstructed, or (3) record is true to the	hmount ners Union DHE # U5 0 plugged un	Coop - Clay Center 14 1008 Ider my jurisdiction It knowledge and belief.	SEC.
Pirection f FROM 0 2 11 12 22 30  7 CONTR and was c Kansas W	ertight sewer from well?  TO 2 11 12 22 30 35  PACTOR'S Completed or later Well Communications and the sewer	Clay, Brown Clay, Dark G Clay, Brown Silt, Light Br Sand, Brown Sand, Brown OR LANDOWNER In (mo/day/year)	s pool page pit  LITHOLOGIC  Gray to Black  rown  RS CERTIFICATI  nse No	9 Feedy LOG ON: This water 1/3/96 527	ge lagoon rard  FRC  Well was (1) co	12 Fe 13 Ins How m TO	MW9, Flus Project Name: Farr GeoCore # 207, KI econstructed, or (3) retilizer storage secticide storage PL  MW9, Flus Project Name: Farr GeoCore # 207, KI econstructed, or (3) record is true to the as completed on (mo	hmount ners Union DHE # U5 0 plugged un	Coop - Clay Center 14 1008  der my jurisdiction	SEC.
Direction f FROM 0 2 11 12 22 30  7 CONTR and was c Kansas W under the	ertight sewer from well?  TO 2 11 12 22 30 35  RACTORS Completed on later Well Cobusiness nature in the complete construction of the	Clay, Brown Clay, Brown Clay, Brown Silt, Light Br Sand, Brown Sand, Brown CR LANDOWNER (mo/day/year) Contractor's Licerame of	s pool page pit  LITHOLOGIC  Gray to Black  rown  RS CERTIFICATI  nse No	9 Feedy LOG ON: This water 1/3/96 527 re Services, Ir	ge lagoon rard  FRC  well was (1) co	12 Fe 13 Ins How m  OM TO  Onstructed, (2) r  and this  Well Record we by (sign	MW9, Flus Project Name: Farr GeoCore # 207, KI econstructed, or (3) record is true to the as completed on (monature)	hmount ners Union OHE # U5 0 plugged un best of my	Coop - Clay Center 14 1008 Ider my jurisdiction It knowledge and belief.	SEC. X X

WATER WELL RECORD Form WWC-5 KSA 82a-1212