WATER WELL F		Form WWC-5			ision of Water	I		SVE12						
Original Record		☐ Change in Well Use			ources App. No		Well ID	N 1						
1 LOCATION OF W	ATER WELI		CE I/		ction Number 13	Township Numb		ge Number □ E <b>■</b> W						
County: Ford		SW 1/4 NW 1/4				where well is located								
2 WELL OWNER: I Business: Right Coo		First:		Street or Ku	rai Address v	intersection). If at owner	(11 unknown, r's address. (	check here:						
Business: Right Coop Association Address: Main Street  direction from nearest town or intersection): If at owner's address, check here:														
Address:														
City: Wright	s	State: KS ZIP: 67882			1									
3 LOCATE WELL	4 DEPTH	OF COMPLETED W	<b>ELL:</b>	100 fi	5 Latitu	de: 37.7814	53	(decimal degrees)						
WITH "X" IN SECTION BOX:		undwater Encountered: 1				ude:99.891								
N N		ft. 3) ft.,			A	ntal Datum: WGS 84		83 🗆 NAD 27						
		ATIC WATER LEVEL: . nd surface, measured on (				for Latitude/Longitude		`						
NWNE		nd surface, measured on ( nd surface, measured on (				GPS (unit make/model:) (WAAS enabled?  Yes No)								
I I I I I I I I I I I I I I I I I I		ta: Well water was			⊓Ia	☐ Land Survey ☐ Topographic Map								
W	after	hours pumping		On	Online Mapper: Google Earth									
swse	Well water was													
		Estimated Vield				6 Elevation: 2527.66ft. ☐ Ground Level ■ TOC								
S	Bore Hole Diameter:9 in. to103			. ft. and	Source	Source: Land Survey GPS Topographic Map								
1 mile  in. to ft.														
7 WELL WATER TO BE USED AS:														
1. Domestic:		Public Water Supply: we				Field Water Supply: le								
☐ Household ☐ Lawn & Garden					11. Test Hole: well ID									
Livestock		Monitoring: well ID				ermal: how many bores								
2. Irrigation	9. En	vironmental Remediation:	well ID	SVE12	a) Clo	sed Loop    Horizont	al 🗌 Verti	cal						
3. Feedlot		Air Sparge Soil	Vapor E			en Loop 🔲 Surface Di								
4. Industrial		Recovery				er (specify):								
Was a chemical/bacteriological sample submitted to KDHE? ☐ Yes ■ No If yes, date sample was submitted:														
Water well disinfected? ☐ Yes ■ No														
8 TYPE OF CASING	8 TYPE OF CASING USED: ☐ Steel ■ PVC ☐ Other													
Casing diameter														
				108./11.	waii uncki	icss of gauge 140ww	/							
TYPE OF SCREEN OR PERFORATION MATERIAL:  ☐ Steel ☐ Stainless Steel ☐ Fiberglass ■ PVC ☐ Other (Specify)														
. –	vanized Steel			ed (open hol		•								
SCREEN OR PERFOR				_										
Continuous Slot	Mill Slot	Gauze Wrapped				Other (Specify)		•••••						
SCREEN-PERFORAT	L Key Punche	ed Wire Wrapped	. 100	v Cut ∐r	None (Open Ho	e Erom	ft to	A						
GRAVEL PA	CK INTERVA	LS: From46.5 ft. to	103	A From	a to	ft., From	ft. to	A.						
Grout Intervals: From	3 ft. to	46.5 ft., From	f	t. to	ft., From .	9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other								
Nearest source of possible contamination:														
☐ Septic Tank	L	ateral Lines 🔲 Pit			Livestock Pen	s 🔲 Insection	cide Storage							
☐ Septic Tank ☐ Sewer Lines	□ La □ Ca	ateral Lines	wage Lag	oon 🗖	Fuel Storage	s Insection	cide Storage oned Water							
☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Lines	□ La □ Co nes □ Se	ateral Lines	wage Lag edyard	00n 🗆		s Insection	cide Storage							
☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Lines	□ La □ Co nes □ Se	ateral Lines	wage Lag edyard	00n	Fuel Storage Fertilizer Stor	s	cide Storage oned Water V 11/Gas Well							
☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Li ☐ Other (Specify) Direction from well?  10 FROM TO	Li	ateral Lines	wage Lag edyard	00n	Fuel Storage Fertilizer Stor	s	cide Storage oned Water V 11/Gas Well	Well						
☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Li ☐ Other (Specify) Direction from well?  10 FROM TO 0 4	Li Hydroexcavat	ateral Lines	wage Lag edyard from wel	00n	Fuel Storage Fertilizer Stor  TO 3 92 0	s	cide Storage oned Water v 11/Gas Well PLUGGING tringers	Well G INTERVALS						
Septic Tank   Sewer Lines   Watertight Sewer Line   Other (Specify)   Direction from well?   10 FROM   TO   0   4   4   14	Li Hydroexcavat Clay, silty, abo	ateral Lines	wage Lag edyard from wel	00n	Fuel Storage Fertilizer Stor  TO 3 92 0	s	cide Storage oned Water v 11/Gas Well PLUGGING tringers	Well G INTERVALS						
☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line ☐ Other (Specify) Direction from well?  10 FROM TO 0 4 4 14 14 31	LI Hydroexcavat Clay, silty, ab Clay, sl. silty,	ateral Lines	wage Lag edyard from wel	00n	Fuel Storage Fertilizer Stor  TO 3 92 0	s	cide Storage oned Water v 11/Gas Well PLUGGING tringers	Well G INTERVALS						
☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line ☐ Other (Specify)  Direction from well?  10 FROM TO 0 4 4 14 14 31 31 40	LI Hydroexcavat Clay, silty, ab Clay, v. sl. silty,	ateral Lines	wage Lag edyard from wel	00n	Fuel Storage Fertilizer Stor  TO 3 92 0	s	cide Storage oned Water v 11/Gas Well PLUGGING tringers	Well G INTERVALS						
☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line ☐ Other (Specify)  10 FROM TO 0 4 4 14 14 31 31 40 40 46	Lines	ateral Lines   Pit ess Pool   Ser eepage Pit   Distance TTHOLOGIC LOG ted - No Sample nt white caliche, Brown by, Brown liche, Brown to Lt. Bri	wage Lag edyard from wel	00n	Fuel Storage Fertilizer Stor  TO 3 92 0	s	cide Storage oned Water v 11/Gas Well PLUGGING tringers	Well G INTERVALS						
☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line ☐ Other (Specify) ☐ Direction from well? ☐ FROM TO ☐ 4 ☐ 14 ☐ 14 ☐ 31 ☐ 31 ☐ 40 ☐ 46 ☐ 46 ☐ 57	Lines Somes Lines	ateral Lines	wage Lag edyard from wel	oon	Fuel Storage Fertilizer Stor  TO 3 92 0	s	cide Storage oned Water v 11/Gas Well PLUGGING tringers	Well G INTERVALS						
☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Lines ☐ Other (Specify)  10 FROM TO 0 4 4 14 14 31 31 40 40 46 46 57 57 60	Li hydroexcavat Clay, silty, ab Clay, v. sl. silty Clay, abnt cal Caliche, White Clay, silty, Lt.	ateral Lines   Pit ess Pool   Ser eepage Pit   Distance ITHOLOGIC LOG ted - No Sample nt white caliche, Brown ty, Brown liche, Brown to Lt. Brie e Brown	wage Lag edyard from wel	00n	Fuel Storage Fertilizer Stor  TO 3 92 0	s	cide Storage oned Water v 11/Gas Well PLUGGING tringers	Well G INTERVALS						
☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Lines ☐ Other (Specify)  10 FROM TO 0 4 4 14 14 31 31 40 40 46 46 57 57 60 60 73	Lines Semes Lines Semes Semes Semes Lines Lines Lines Semes	ateral Lines   Pit ess Pool   Ser eepage Pit   Distance ITHOLOGIC LOG ted - No Sample nt white caliche, Brown by, Brown liche, Brown to Lt. Brown e Brown caliche, Lt. Brown	wage Lag edyard from wel	oon	Fuel Storage Fertilizer Stor  TO 3 92 0	s	cide Storage oned Water v 11/Gas Well PLUGGING tringers	Well G INTERVALS						
☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Lines ☐ Other (Specify)  10 FROM TO 0 4 4 14 14 31 31 40 40 46 46 57 57 60 60 73 73 85	Lines Senes Lines Senes Senes Senes Lines Lines Lines Senes	ateral Lines   Pit ess Pool   Ser eepage Pit   Fer Distance THOLOGIC LOG ted - No Sample nt white caliche, Brow Lt. Brown liche, Brown to Lt. Brown e Brown caliche, Lt. Brown n SS stringers	wage Lag edyard from wel	oon	Fuel Storage Fertilizer Stor  TO 92 C 103 C	s	cide Storage oned Water V 11/Gas Well PLUGGING tringers gers, Lt. B	Well G INTERVALS Frown						
☐ Septic Tank ☐ Sewer Lines ☐ Watertight Sewer Line ☐ Other (Specify) Direction from well?  10 FROM TO 0 4 4 14 14 31 31 40 40 46 46 57 57 60 60 73 73 85 11 CONTRACTOR'S under my jurisdiction a	Lines Some  Lines	ateral Lines   Pit ess Pool   Ser eepage Pit   Distance ITHOLOGIC LOG ted - No Sample nt white caliche, Brown by, Brown liche, Brown to Lt. Brown e Brown caliche, Lt. Brown n SS stringers WNER'S CERTIFIC ted on (mo-day-year)	wage Lagedyard from well wn  own  ATION 1/2/201	oon	Fuel Storage Fertilizer Stor  TO 1 92 C 103 C  r well was this record is	s	eide Storage oned Water ' Il/Gas Well PLUGGING ringers gers, Lt. B	Well  GINTERVALS  Frown  or  plugged ge and belief.						
□ Septic Tank □ Sewer Lines □ Watertight Sewer Line □ Other (Specify)  10 FROM TO 0 4 4 14 14 31 31 40 40 46 46 57 57 60 60 73 73 85 11 CONTRACTOR'S under my jurisdiction a Kansas Water Well Con	LI Hydroexcavat Clay, silty, abi Clay, s. silty, Clay, v. sl. silt Clay, abnt cal Caliche, White Clay, silty, Lt. Clay w/intbd c Caliche w/thir SOR LANDO nd was comple	ateral Lines	wage Lagedyard from well from won  ATION: 1/2/201: This Wat	oon	r well was this record is cord was core	s	PLUGGING ringers gers, Lt. B	Well  G INTERVALS  Frown  or □ plugged ge and belief.						
□ Septic Tank □ Sewer Lines □ Watertight Sewer Line □ Other (Specify)  10 FROM TO 0 4 4 14 14 31 31 40 40 46 46 57 57 60 60 73 73 85 11 CONTRACTOR'S under my jurisdiction at Kansas Water Well Counder the business name	Lines Some Lines Some Lines Some Lines Some Lines Lines Some Lines Some Lines Some Lines Some Lines Some Landon Was complement actor's Licere of GeoCore	ateral Lines   Pit ess Pool   Ser eepage Pit   Distance ITHOLOGIC LOG ted - No Sample nt white caliche, Brown liche, Brown e Brown caliche, Lt. Brown n SS stringers WNER'S CERTIFIC white No. 527	wage Lagedyard from well wn  ATION 1/2/201 This Wat	II?	TO 1 92 C 103 C r well was this record is cord was congnature	s	PLUGGING ringers gers, Lt. B	or plugged ge and belief.						
□ Septic Tank □ Sewer Lines □ Watertight Sewer Line □ Other (Specify) Direction from well?  10 FROM TO 0 4 4 14 14 31 31 40 40 46 46 57 57 60 60 73 73 85 11 CONTRACTOR'S under my jurisdiction's Kansas Water Well Counder the business nam Mail 1 white copy ale	Lines Some	ateral Lines	wage Lagedyard from well wn  ATION 1/2/201 This Wat	FROM 85 92 Notes: This wate 9and er Well RecSi as Department	TO 1 92 C 103 C 103 C 104 Twell was this record is cord was congnature	s	PLUGGING ringers gers, Lt. B onstructed, y knowledgear) 2/14/2	or plugged ge and belief.						



Right Coop Association (Alliance Ag) Main Street, Wright, Kansas 67882 KDHE Project Code: A1-029-40375

## **GPS Coordinates:**

A7: 37.781481, -99.891407 A8: 37.781595, -99.891573 MW32: 37.781656, -99.891598 MW33: 37.781700, -99.891459 SVE12: 37.781453, -99.891457 SVE13: 37.781612, -99.891517 RECEIVED

MAR 08 2019

**BUREAU OF WATER**