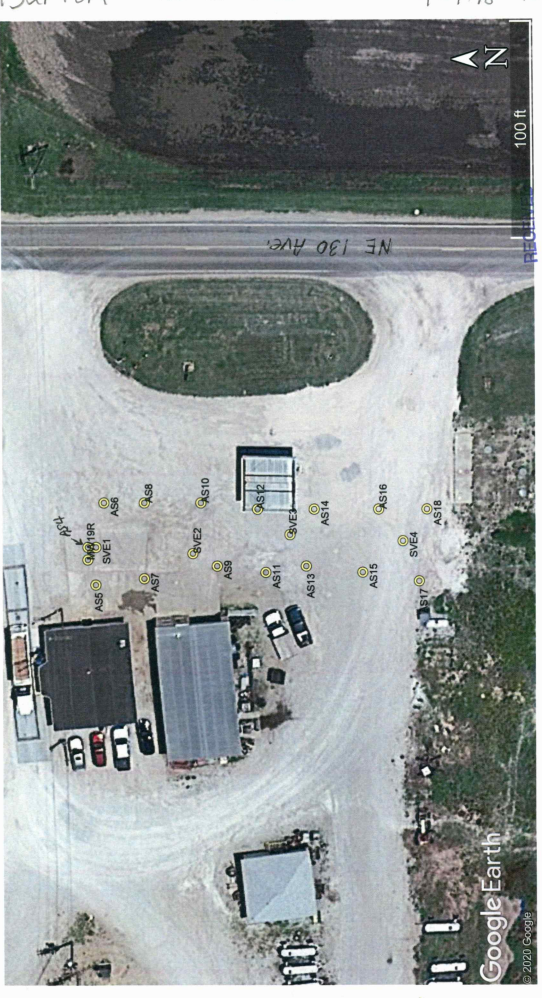
WATER WELL		WWC-5		ision of Water			AS14	
Original Record		ge in Well Use		ources App. No		Well ID		
1 LOCATION OF WATER WELL: Fraction			I .	Section Number Township Number Range Number				
County: Barton         NE¼ NE¼ NE¼ NE¼ NE¼ 4         T 18 S R 11 □ E ■ V								
2 WELL OWNER: Last Name: First: Street or Rural Address where well is located (if unknown, distance and								
	Business: Central Prairie Coop Address: PO Box 159  direction from nearest town or intersection): If at owner's address, check here:							
Address: PO BOX	108		1097 NE 13	0 Avenue, 0	Claflin			
City: Sterling State: KS ZIP: 67579								
3 LOCATE WELL	4 DEPTH OF COL		35 A		38 5212	)n		
WITH "X" IN		MPLETED WELL: Encountered: 1)2						
SECTION BOX:		3) ft., or 4)						
N		ATER LEVEL:						
	•	e, measured on (mo-day		r)				
NW NE	above land surface	e, measured on (mo-day	-yr)	) (WAAS enabled? \( \subseteq \text{ Yes} \) No)				
	Pump test data: Well water was ft.			☐ Land Survey ☐ Topographic Map				
W		rs pumping		Online Mapper:				
SW SE	Well water was ft after hours pumping gpm							
	Estimated Yield:gpm			6 Elevation: 1803.50 ft. Ground Level TOC				
S				Source: Land Survey GPS Topographic Map				
1 mile  Other								
7 WELL WATER TO BE USED AS:								
1. Domestic:		ater Supply: well ID		10. 🔲 Oil	Field Water Supply: le	ease		
Household	☐ Household 6. ☐ Dewatering: how many wells?			11. Test Hole: well ID				
☐ Lawn & Garden 7. ☐ Aquifer Recharge: well ID					ed 🔲 Uncased 🔲 (			
☐ Livestock 8. ☐ Monitoring: well ID					rmal: how many bores			
2. ☐ Irrigation 9. Environmental Remediation: well ID . A 3. ☐ Feedlot				a) Clo	sed Loop 🔲 Horizont en Loop 🗎 Surface Di	iai 📙 Verti	cal	
4. Industrial	Recovery		Extraction					
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 USED: ☐ Steel ■ PVC ☐ Other								
Cosing diameter 2	in to 32.5 A	Otner	CASII	NG JOIN 15:	Glued Clamped	ı ∟ welded	1 Inreaded	
Casing diameter2 in. to32.5 ft., Diameter in. to ft., Diameter in. to ft. Casing height above land surface9.84 in. Weight lbs./ft. Wall thickness or gauge No. Sch. 40								
TYPE OF SCREEN OR PERFORATION MATERIAL:								
☐ Steel ☐ Stainless Steel ☐ Fiberglass ■ PVC ☐ Other (Specify)								
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)								
SCREEN OR PERFORATION OPENINGS ARE:								
☐ Continuous Slot ■ Mill Slot ☐ Gauze Wrapped ☐ Torch Cut ☐ Drilled Holes ☐ Other (Specify)								
Louvered Shutter    Key Punched    Wire Wrapped    Saw Cut    None (Open Hole)								
SCREEN-PERFORATED INTERVALS: From32,5								
GRAVEL PACK INTERVALS: From30 ft. to35 ft., From ft. to ft., From ft. to ft.								
9 GROUT MATERIAL: ☐ Neat cement ☐ Cement grout ■ Bentonite ☐ Other								
Grout Intervals: From .	4 ft. to	ft., From	ft. to	ft., From	ft. to	ft.		
Nearest source of possi  Septic Tank	ble contamination:	an Dia Daire	_	T inner all Dan		.: 4. 04		
Sewer Lines	☐ Cess Pool			Livestock Pen		cide Storage oned Water '	Well	
☐ Watertight Sewer I		☐ Sewage La t ☐ Feedyard		Fuel Storage Fertilizer Stora			•• • • • • • • • • • • • • • • • • • •	
□ Watertight Sewer Lines       □ Seepage Pit       □ Feedyard       □ Fertilizer Storage       □ Oil Well/Gas Well         □ Other (Specify)       □ Other (Specify)								
Direction from well?								
Direction from well?	·····	Distance from w	<u>em?</u>					
Direction from well?  10 FROM TO	LITHOLO		FROM		ITHO. LOG (cont.) or		G INTERVALS	
Direction from well?   10 FROM   TO   0   5	LITHOLOG Hydroexcavated - No	GIC LOG					G INTERVALS	
Direction from well?   10 FROM   TO	LITHOLOG Hydroexcavated - No Clay, silty, Brown	GIC LOG Sample					G INTERVALS	
Direction from well?         TO           10 FROM         TO           0         5           5         6.5           6.5         14	LITHOLOG Hydroexcavated - No Clay, silty, Brown Clay, silty, Yellow Bro	GIC LOG Sample					G INTERVALS	
Direction from well?         TO           10 FROM         TO           0         5           5         6.5           6.5         14           14         17	LITHOLOG Hydroexcavated - No Clay, silty, Brown	GIC LOG Sample					G INTERVALS	
Direction from well?       10 FROM     TO       0     5       5     6.5       6.5     14       14     17       17     22.5	LITHOLOG Hydroexcavated - No Clay, silty, Brown Clay, silty, Yellow Bro Silt, clayey, Red Brow Clay, silty, Yellow Bro	GIC LOG Sample own own					G INTERVALS	
Direction from well?       10 FROM     TO       0     5       5     6.5       6.5     14       14     17       17     22.5       22.5     27.5	LITHOLOG Hydroexcavated - No Clay, silty, Brown Clay, silty, Yellow Bro Silt, clayey, Red Brow	GIC LOG Sample own own	FROM				G INTERVALS	
Direction from well?           10 FROM         TO           0         5           5         6.5           6.5         14           14         17           17         22.5           22.5         27.5           27.5         32	LITHOLOG Hydroexcavated - No Clay, silty, Brown Clay, silty, Yellow Bro Silt, clayey, Red Brow Clay, silty, Yellow Bro Clay, silty, Lt. Gray Bro Clay, silty, Lt. Gray Bro	GIC LOG Sample own vn own rown	FROM  Notes:	TO I	JTHO. LOG (cont.) or	PLUGGIN		
Direction from well?       10 FROM     TO       0     5       5     6.5       6.5     14       14     17       17     22.5       22.5     27.5	LITHOLOG Hydroexcavated - No Clay, silty, Brown Clay, silty, Yellow Bro Silt, clayey, Red Brow Clay, silty, Yellow Bro Clay, silty, Lt. Gray Br	GIC LOG Sample own vn own rown	FROM  Notes:	TO I	JTHO. LOG (cont.) or	PLUGGIN		
Direction from well?           10 FROM         TO           0         5           5         6.5           6.5         14           14         17           17         22.5           22.5         27.5           27.5         32           32         35	LITHOLOG Hydroexcavated - No Clay, silty, Brown Clay, silty, Yellow Bro Silt, clayey, Red Brow Clay, silty, Yellow Bro Clay, silty, Lt. Gray Bro Clay, silty, Lt. Gray Bro Clay, sl. silty, Brown	GIC LOG Sample Dwn own own rown rown mot Gray	Notes: -KDHE	Project	-: Ub-005	S-150	000	
Direction from well?           10 FROM         TO           0         5           5         6.5           6.5         14           14         17           17         22.5           22.5         27.5           27.5         32           32         35	LITHOLOG Hydroexcavated - No Clay, silty, Brown Clay, silty, Yellow Bro Silt, clayey, Red Brow Clay, silty, Yellow Bro Clay, silty, Lt. Gray Bro Clay, silty, Lt. Gray Bro Clay, silty, Lt. Gray Bro Clay, sl. silty, Brown	GIC LOG Sample Dwn vn Dwn rown rown rown mot Gray	Notes: KDHE	Project	THO. LOG (cont.) or	S-150	or plugged	
Direction from well?   10 FROM   TO   0   5   5   6.5   6.5   6.5   14   14   17   17   22.5   22.5   27.5   32   32   35   11 CONTRACTOR under my jurisdiction	LITHOLOGIC Hydroexcavated - No Clay, silty, Brown Clay, silty, Yellow Brow Silt, clayey, Red Brow Clay, silty, Yellow Brow Clay, silty, Lt. Gray Brow Clay, silty, Lt. Gray Brow Clay, silty, Lt. Gray Brown Clay, sl. silty, Brown CS OR LANDOWNER's and was completed on (no	GIC LOG Sample Dwn vn Dwn rown rown rown mot Gray S CERTIFICATION no-day-year) .1/31/2	Notes:  Notes:  Notes:  Notes:  Notes:  Notes:	Project well was this record is	LITHO. LOG (cont.) or  ' U 6-005  constructed,  recctrue to the best of m	S-150 onstructed, y knowledge	or plugged ge and belief.	
Direction from well?   10 FROM   TO   0   5   5   6.5   6.5   6.5   14   14   17   17   22.5   22.5   27.5   32   32   35     11 CONTRACTOR under my jurisdiction Kansas Water Well Co	LITHOLOGIC Hydroexcavated - No Clay, silty, Brown Clay, silty, Yellow Brown Silt, clayey, Red Brown Clay, silty, Yellow Brown Clay, silty, Lt. Gray Brown Clay, silty, Lt. Gray Brown Clay, silty, Lt. Gray Brown Clay, sl. silty, s	GIC LOG Sample Dwn vn Dwn rown rown rown mot Gray S CERTIFICATION no-day-year) .1/31/2: 527	Notes:  Notes:  Notes:  N: This water Well Rec	Project well was this record is ord was com	Constructed, cont. constructed constructed in the best of model to the best of the best	S-150 onstructed, y knowledgear) 3/3/2/2	or plugged ge and belief.	
Direction from well?   10 FROM   TO   0   5   5   6.5   6.5   6.5   14   14   17   17   22.5   22.5   27.5   32   32   35     11 CONTRACTOR under my jurisdiction Kansas Water Well Counder the business nar	LITHOLOGIC Hydroexcavated - No Clay, silty, Brown Clay, silty, Yellow Brown Clay, silty, Yellow Brown Clay, silty, Yellow Brown Clay, silty, Lt. Gray Brown Clay, silty, L	GIC LOG Sample Dwn vn Dwn rown rown rown mot Gray S CERTIFICATION no-day-year) .1/31/2: 527	Notes: No	TO I	constructed, cont.) or constructed, construc	S-150 onstructed, y knowledgear) 3/3/26	or plugged ge and belief.	
Direction from well?   10 FROM   TO   0   5   5   6.5   6.5   6.5   14   14   17   17   22.5   22.5   27.5   32   32   35   35   11 CONTRACTOR under my jurisdiction Kansas Water Well Counder the business nar   Mail I white copy a   Mail I white copy a   10 FROM   10 FR	LITHOLOGIC Hydroexcavated - No Clay, silty, Brown Clay, silty, Yellow Brown Silt, clayey, Red Brown Clay, silty, Yellow Brown Clay, silty, Lt. Gray Brown Clay, silty, Lt. Gray Brown Clay, silty, Lt. Gray Brown Clay, sl. silty, s	GIC LOG Sample  Dwn  own  rown  rown  rown mot Gray  S CERTIFICATION  no-day-year) .1/31/2: 527	Notes: No	TO I	constructed, cont.) or constructed, constructed, reconstructed true to the best of modeled on (moday-year) and constructed on the construction of W.	S-150 onstructed, y knowledgear) 3/3/20 ater, GWTS S	or plugged ge and belief.	



BUREAU OF WATER

MW19R: 38.52148, -98.53622 SVE1: 38.52147, -98.53620 SVE2: 38.52135, -98.53621 38.52123, -98.53618 SVE3: 38.52120, -98.53614 38.52112, -98.53614 38.52107, -98.53624 38.52114, -98.53624

38.52109, -98.53619

SVE4:

38.52106, -98.53614

38.52134, -98.53613 38.52126, -98.53624 38.52127, -98.53614 38.52132, -98.53623 AS10: AS11: AS12: AS9:

AS14: AS15: AS16: AS17: AS18:

38.52121, -98.53623 AS13:

> 38.52146, -98.53613 38.52141, -98.53613 38.52141, -98.53625 AS6: AS7: AS8:

38.52147, -98.53626 AS5:

KDHE Project Code: U6-005-15000

Central Prairie Coop, Claflin

Project Site:

38.52148, -98.53620

AS4:

GPS Coordinates: