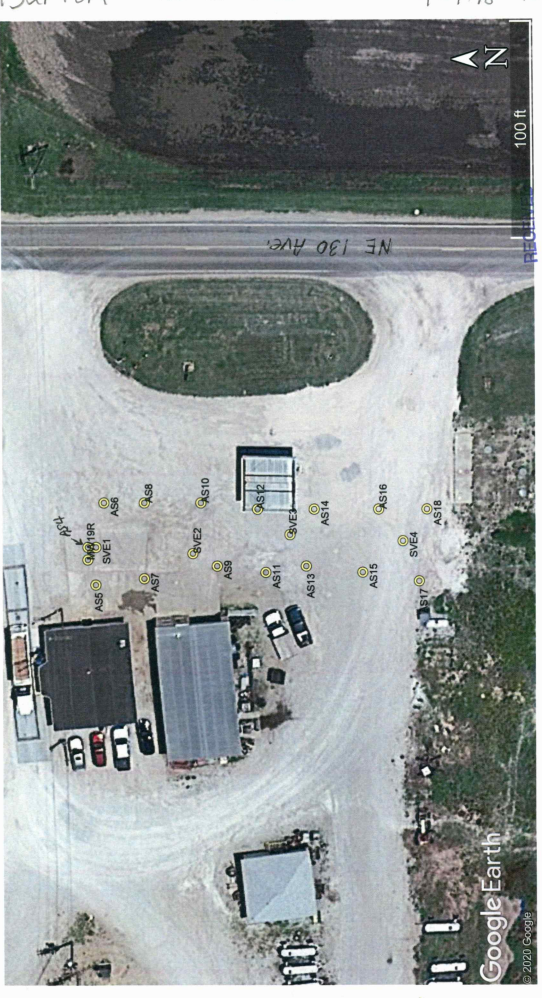
WATER WELL I		WWC-5		ision of Water			AS11	
Original Record		ge in Well Use		ources App. No.	Lm 11 37 1	Well ID	). I	
1 LOCATION OF V	Fraction		Section Number Township Number Range Nu					
County: Barton NE 1/4 N							□ E ■ W	
2 WELL OWNER: Last Name: First: Street or Rural Address where well is located (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 159 Address: 1097 NE 130 Avenue, Claflin								
City: Sterling	State: KS	ZIP: 67579						
3 LOCATE WELL			00.5045					
WITH "Y" IN 4 DEPTH OF COMPLETED WELL: 97 ft.   5 Latitude: 90.52   20								
SECTION BOX:								
2) ft., or 4) \( \subseteq WELL'S STATIC WATER LEVEL:								
WELL'S STATIC WATER LEVEL:								
1 1 1 1 1		GPS (unit make/model:Decord 1.1colsty11)						
NW NE	☐ above land surface Pump test data: Well v		(WAAS enabled? ☐ Yes ■ No)					
w E	after hour		☐ Land Survey ☐ Topographic Map ☐ Online Mapper:					
	Well			Onmie Mapper				
SW SE		rs pumping			1004.24			
	Estimated Yield:		6 Elevation: 1804.24 ft. Ground Level TOC					
S	Bore Hole Diameter:	ft. and	Source: Land Survey GPS Topographic Map					
1 mile  in. toft. Uother								
7 WELL WATER TO BE USED AS:								
1. Domestic:		ater Supply: well ID			eld Water Supply: le			
Household	6. Dewaterin			11. Test Hole: well ID				
Lawn & Garden	7. Aquifer R			☐ Cased ☐ Uncased ☐ Geotechnical				
Livestock		8. Monitoring: well ID			12. Geothermal: how many bores?			
2. ☐ Irrigation 3. ☐ Feedlot			a) Closed Loop ☐ Horizontal ☐ Vertical b) Open Loop ☐ Surface Discharge ☐ Inj. of Water					
4. Industrial	Air Sparg		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 CASING JOINTS: ☐ Glued ☐ Clamped ☐ Welded ■ Threaded								
Casing diameter								
Casing neight above land surface								
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: From .32.5 ft. to .35 ft., From ft. to ft. to ft.								
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								
Nearest source of possible contamination:								
Septic Tank								
☐ Sewer Lines ☐ Cess Pool ☐ Sewage Lagoon ☐ Fuel Storage ☐ Abandoned Water Well								
☐ Watertight Sewer Lines ☐ Seepage Pit ☐ Feedyard ☐ Fertilizer Storage ☐ Oil Well/Gas Well								
☐ Other (Specify)  Direction from well?								
Direction from well?								
10 FROM TO	LITHOLO		FROM	TO LI	THO. LOG (cont.) or	PLUGGING I	NTERVALS	
0 5	Hydroexcavated - No	Sample						
	Clay, sl. silty, Brown							
	Clay, silty, Lt. Brown							
	Clay, v. silty, Brown							
		clay, silty, Brown to Lt. Red Brown						
	clay, silty, Brown mottled Gray Brown							
27.5 33	Clay, v. sl. silty, Brow	Notes:						
33 35 Clay, Gray Brown KDHE Project! U6-005-15000								
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged								
under my jurisdiction and was completed on (mo-day-year) .2/4/2020 and this record is true to the best of my knowledge and belief.								
Kansas Water Well Contractor's License No. 527 This Water Well Record was completed on (mo. day-year) .3/3/2020								
under the business name of GeoCore LLC.  Signature Signature Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of Water, GWTS Section,								
1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524.								
Visit us at http://www.kdhek		OUU12-1307. IVIAII OHE IO	KSA 82a-12		or your records. Teleph	Revised 7/		
				-=				



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: