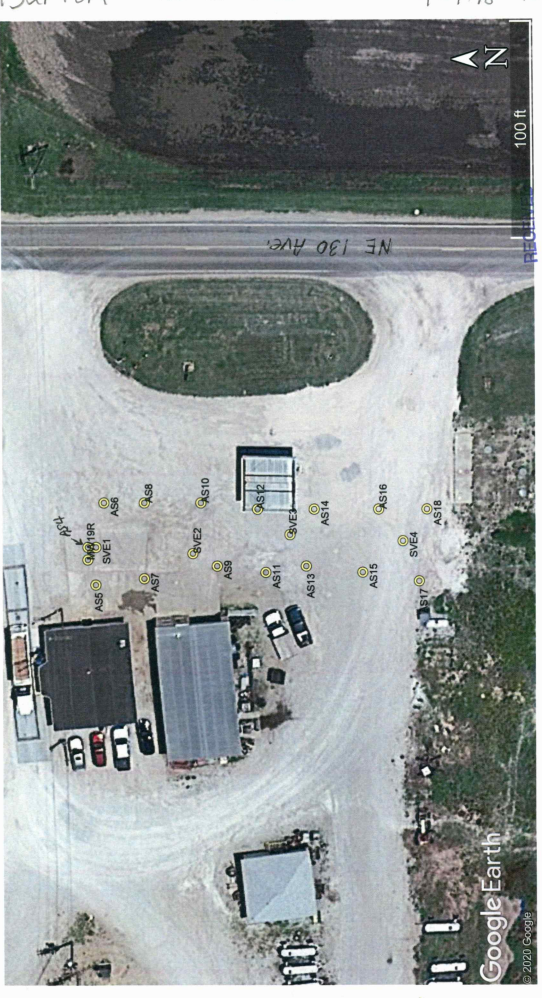
	WATER WELL RECORD Form WWC-5		Division of Water		1		AS17	
Original Record		in Well Use		ources App. No		Well ID -		
1 LOCATION OF	WATER WELL:	Fraction		ction Number			Number	
County: Barton NE ¼ NE ¼ NE ½				4 T 18 S R 11 □E ■ W				
2 WELL OWNER: Last Name: First: Street or Rural Address where well is located (if unknown, distance and								
Business: Central Prairie Coop				direction from nearest town or intersection): If at owner's address, check here:				
Address: PO Box 159				097 NE 130 Avenue, Claflin				
City: Sterling State: KS ZIP: 67579								
3 LOCATE WELL	4 DEPTH OF COM	35 f	5 Latitue	de: 38.52107	, (de	acimal degrees)		
WITH "X" IN	Depth(s) Groundwater E	nonuntered: 1) 27	.5 е	J Latitut	Longitude: -98.53624 (decimal degrees)			
SECTION BOX:	3) A 2) A (1)							
WELL'S STATIC WATER LEVEL:			A BIS WELL	ft. Source for Latitude/Longitude:				
	below land surface,							
1 1 1 1 1 1	above land surface, measured on (mo-day-			(WAAS enabled? ☐ Yes ■ No)				
NW NE	Pump test data: Well water was				☐ Land Survey ☐ Topographic Map			
	1 7			Online Mapper:				
	Well water was			Onnie Wapper.				
after hours pumpingg					4000.00			
Estimated Yield:gpm				6 Elevation: 1803.28ft. ■ Ground Level □ TOC				
S Bore Hole Diameter:8 in. to35			. ft. and	Source: Land Survey GPS Topographic Map				
1 mile			☐ Other					
mile  in. to ft.   Other								
1. Domestic:		er Supply: well ID		10. □ Oil	Field Water Supply: lea	ase		
Household		: how many wells?			ole: well ID			
☐ Lawn & Garden 7. ☐ Aquifer Recharge: well ID					☐ Cased ☐ Uncased ☐ Geotechnical			
☐ Livestock  8. ☐ Monitoring: well ID				12. Geothermal: how many bores?				
2. Irrigation 9. Environmental Remediation: well ID				a) Closed Loop				
3. Feedlot Air Sparge Soil Vapor F				b) Open Loop  Surface Discharge  Inj. of Water				
4. Industrial	☐ Recovery	☐ Injection			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 USED: ☐ Steel PVC ☐ Other								
Casing diameter								
Casing height above land surface -8.04 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: From .32.5 ft. to .35 ft., From ft. to ft. ft.								
GRAVEL PACK INTERVALS: From30 ft. to35 ft., From ft. to ft., From ft. ft. o ft.								
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other								
Grout Intervals: From 4								
Nearest source of possible contamination:								
☐ Septic Tank ☐ Lateral Lines ☐ Pit Privy ☐ Livestock Pens ☐ Insecticide Storage								
☐ Sewer Lines	☐ Cess Pool	☐ Sewage Lag	oon [	Fuel Storage	☐ Abandor	ned Water We	ell	
☐ Watertight Sewer Lines ☐ Seepage Pit ☐ Feedyard ☐ Fertilizer Storage ☐ Oil Well/Gas Well								
Other (Specify)								
Direction from well?		Distance from we	11?		ft.			
10 FROM TO	LITHOLOG		FROM		ITHO. LOG (cont.) or l	PLUGGING I	INTERVALS	
0 5	Hydroexcavated - No S	Sample						
0 5 5 8	Clay, silty, Brown	#1 to 4		<del>   </del>				
8 13	Clay, silty, Lt. Brown to	Vellow Brown	1					
13 17	Clay, v. silty, Lt. Red B		<del> </del>					
17 24	Clay, Lt. Red Brown	101711	<del>                                     </del>	<del>                                     </del>				
		ita aala mat	<b>}</b>	<del>    -</del>	<del></del>			
24 27.5		Clay, Red Brown w/white calc. mat.		L				
27.5 30	Clay, silty, Lt. Gray Bro				^			
30 34 Clay, sl. silty, 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) .1/30/2020 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 moday-year) 3/3/2020 under the business name of GeoCore, LLC								
under the business na	ne of Geougie, LLC		S	gnature	all plus			
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.								
1					e for your records. Telepho			
Visit us at http://www.kdhe	ks.gov/waterwell/index.html		KSA 82a-12	<u> </u>		Revised 7/	/10/2015	



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: