		RECORD		WWC-5		ision of Water		MW-208B		
				e in Well Use		ources App. No.		Well ID		
		VATER WEL	L:	Fraction		ction Number	Township Numb			
	: Wyandot			L	SE 1/4	27	T 10 S	R 25 ■ E □ W		
2 WELL			4:	First:				(if unknown, distance and		
Business: General Motors Corporation Address: 100 Kindleberger Road  direction from nearest town or intersection): If at owner's address, check here:										
Address:										
City:	Kansas (	City	State: KS	ZIP: 66115						
3 LOCATE		1	OF COM	IPLETED WELL:	60 f	5 Latitud	39.1497	78(decimal degrees		
WITH "X				Encountered: 1)		Langitu	-94 606	511 (decimal degrees		
SECTION N		2)	2) ft. 3) ft., or 4) \( \bullet \) Dry Well					Horizontal Datum: ■ WGS 84 □ NAD 83 □ NAD 27		
N				TER LEVEL:			or Latitude/Longitude			
				, measured on (mo-day			(unit make/model:	-		
NW	NE		above land surface, measured on (mo-day-yr)				/			
,,,			Pump test data: Well water was				■ Land Survey ☐ Topographic Map ☐ Online Mapper:			
W	XE	anto:	Well water was ft.				ine Mapper:			
sw	SE	after	after hours pumping gpm				_			
		Estimated Y	ield:	gpm				i. Ground Level TO		
S		Bore Hole D	Bore Hole Diameter: 8.5 in. to 60			Source:				
The Committee of the Co										
7 WELL WATER TO BE USED AS: 1. Domestic: 5.   Public Water Supply: well ID										
							le: well ID			
							d Uncased			
☐ Livestock 8. Monitoria				g: well ID MW	208B		mal: how many bore			
2. Irrigation 9. Environmenta					on: well ID a) Closed Loop    Horizontal    Vertical					
3.  Feedlot				e 🔲 Soil Vapor						
4. Industrial Recovery Injection 13. Other (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 2 in to 50 ft., Diameter in to ft., Diameter in to ft.										
Casing height above land surface 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 .50 ft. to .60 ft., From ft. to ft., From ft. to ft.										
GRAVEL PACK INTERVALS: From 48 ft. to 60 ft., From ft. to ft., From ft. to ft.										
9 GROUT MATERIAL: ☐ Neat cement ☐ Cement grout ☐ Bentonite ☐ Other Concrete  Grout Intervals: From 0 ft. to 1 ft., From 1 ft. to 46 ft. to 48 ft.										
Nearest sour	us.			II., From	n. to <del>3</del> 9.	II., From		IL.		
Nearest source of possible contamination:   □ Septic Tank □ Lateral Lines □ Pit Privy □ Livestock Pens □ Insecticide Storage										
☐ Sewer L	ines	ŪΩ	ess Pool	☐ Sewage La		Fuel Storage		oned Water Well		
☐ Watertight Sewer Lines ☐ Seepage Pit ☐ Feedyard ☐ Fertilizer Storage ☐ Oil Well/Gas Well										
☐ Other (Specify) Direction from well?  Distance from well?  ft.										
10 FROM	TO TO		THOLOG		FROM			r PLUGGING INTERVAL		
		Clay, sandy,			TROM	10 1	TITO, LOG (COIL.) O	I LUGOING INTERVAL		
		Clay, salidy, Clay, silty, w/			+					
		Sand, f, w/silf								
	*******	Sand, w/tr. f			1					
				·						
					Notes:					
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) .1/22/2020 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) 2/21/2020										
under the business name of GeoCore, LLC Signature State / Marie 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 S	St., Suite 420, Tope	eka, Kansas	66612-1367. Mail one to	Water Well Ow	ner and retain one	for your records. Teleph	hone 785-296-5524.		
Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212 Revised 7/10/2015										

Myandotte

27-110-R25E



## Project Site:

Former General Motors Corp., 100 Kindleberger Road, Kansas City

## GPS Coordinates:

MW-200: 39.151692, -94.613351 MW-201: 39.155697, -94.614706 MW-202: 39.153334, -94.614938 MW-203: 39.150406, -94.614568 MW-204A: 39.151352, -94.612049

MW-204B: 39.151334, -94.612050

MW-205A: 39.150502, -94.611124 MW-205B: 39.150500, -94.611100 MW-206A: 39.154714, -94.611716 MW-206C: 39.154724, -94.611704 MW-207A: 39.151645, -94.609423

MW-207B: 39.151635, -94.609405 MW-207C: 39.151628, -94.609430 MW-208A: 39.149778, -94.606494

RECEIVED MW-2088: 39.149778, -94.606511 MW-208C: 39.149779, -94.606527

**BUREAU OF WATER**