-		RECORD Form WWC-5			vision of Wate		SVE10/AS10		
		Correction Change in Well UNATER WELL: Fraction	Jse		ources App. N		Well ID		
	y: Nemaha		N 1/4 NE 1/4		ction Numbe	T Ownship Numb	er Range Number R 12 ■ E □ W		
	County: Nemaha NE ¼ NW ¼ NE ¼ NW ¼ 34 T 2 S R 12 ■ E □ W 2 WELL OWNER: Last Name: First: Street or Rural Address where well is located (if unknown, distance and								
Business	: El Paso	Remediation Company		irection from nearest town or intersection): If at owner's address, check here:					
Address:	Address: 1001 Louisiana St., Room 757C					612 North Street, Seneca			
Addition.									
City:	Houston	State: TX ZIP: 77(
WITH		4 DEPTH OF COMPLETED	WELL:	40 f	t. 5 Latitu	ıde: 39.8407	8(decimal degrees)		
	SECTION ROX. Depth(s) Groundwater Encountered: 1)20				ft. Longitude: -96.06485(decimal degrees)				
	N 2) ft. 3) ft., or 4) \square								
X	WELL'S STATIC WATER LEVEL:			Source for Latitude/Longitude.					
1	below land surface, measured on (mo-day-y					(WAAS enabled?			
1	1	Pump test data: Well water was	ft			and Survey Topogra			
w	E	after hours pumping		gpm					
sw	SE	Well water was	fi	t.					
		after hours pumping Estimated Yield:gpm	• • • • • • • • • • • • • • • • • • • •	gpm	6 Eleva	tion: 1135.45 ft	Ground Level TOC		
	S	Bore Hole Diameter:13 in.	to 40	ft and	Source	e: Land Survey	GPS Topographic Map		
ļ1	mile	in.							
7 WELL	WATER T	O BE USED AS:		A. Hei 200					
1. Domestic		Public Water Supply:	well ID		10. 🔲 Oi	l Field Water Supply: le	ease		
House		6. Dewatering: how ma	ny wells?						
☐ Lawn	& Garden	7. Aquifer Recharge: w	ell ID			sed Uncased (
2. Irrigat		 Monitoring: well ID Environmental Remediat 	ion: wall ID	SV/AS10		ermal: how many bores			
3. Feedle			Soil Vapor E						
4. Indust			Injection	Muucuon			sonarge Ing. or water		
Was a che	mical/bacte	eriological sample submitted to K		Yes No			d:		
Water well	disinfected	? ☐ Yes ■ No		110	11 900, date	Sample was sadmitte	u		
8 TYPE (F CASINO	LISED. Steel PVC Other		CASI	NG JOINTS:	Glued Clamped	□ Welded ■ Threaded		
Casing dian	neter	in. to 38 ft. Diameter	4	in to 10	ft Diam	eter in to	ft		
Casing neig	in above faile	surface in. weigh	ıt	lbs./ft.	Wall thick	ness or gauge No. Sch.	.40		
Steel		R PERFORATION MATERIAL: inless Steel Fiberglass	■ DVC			(0 :0)			
Brass		inless Steel	PVC	sed (open hol		er (Specify)			
		RATION OPENINGS ARE:	☐ None us	sed (open nor	e)				
	nuous Slot	■ Mill Slot ☐ Gauze Wrapp	ed \square To	rch Cut	Orilled Holes	Other (Specify)	51		
☐ Louve	ered Shutter	☐ Key Punched ☐ Wire Wrappe	d \square Say	v Cut	Jone (Onen H	ole)			
SCREEN-	PERFORAT	ED INTERVALS: From .38	ft. to 40 - 2	ft., From	10 ft. to	25 - 4" ft., From	ft. to ft.		
G	RAVEL PA	CK INTERVALS: From8	ft. to40	ft., From	ft. to	ft., From	ft. to ft.		
Grant Intern	MATERI	AL: Neat cement Cement gr	out 🔳 Ber	ntonite []	Other				
Nearest son	rce of possil		1	t. to	ft., From .	ft. to	ft.		
☐ Septic			Pit Privy		Livestock Per	ns	ide Storage		
☐ Sewer		☐ Cess Pool ☐	Sewage Lag		Fuel Storage		oned Water Well		
Watert	ight Sewer L	ines	Feedyard		Fertilizer Stor		ll/Gas Well		
Direction for	(Specify) Re	emedial site							
10 FROM	TO TO	Dista	nce from we	FROM			DI LICCDIC DITERVALO		
0		Topsoil		TROM	10	LITHU. LUG (cont.) or	PLUGGING INTERVALS		
1		Clay, silty, Dark Brown							
6		Clay, silty, Brown							
15		Clay, sl. silty, Brown			2				
21		Sand, vf-c, sl. silty, Brown			7				
26	29	Sand, vf-c w/f gravel, sl. silty, Br	rown						
29	34	Clay, silty, sandy (vf), Brown		Notes: S	VE10 and AS1	10 were placed together i	in 13" bore hole as		
34 39 Clay, sandy (vf), v. plastic, Brown						Project Code U4-066-107			
39 40 Sand, vf-c w/f-m gravel, Brown 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ■ constructed, □ reconstructed, or □ plug									
II CONT	KACTOR'	S OR LANDOWNER'S CERTIF	ICATION	This wate	r well was	constructed, reco	nstructed, or plugged		
under my jurisdiction and was completed on (mo-day-year) 6/30/2021 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) 2/2/2022									
under the business name of Geogore, LLC. Signature /// Signature									
Mail I 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,									
		t., Suite 420, Topeka, Kansas 66612-1367.				e for your records. Telepho			
Visit us at htt	p://www.kdhek	s.gov/waterwell/index.html]	KSA 82a-12	.12		Revised 7/10/2015		



Project Site:

Coastal Mart #9100, 612 North Street, Seneca, Kansas

KDHE Project Code: U4-066-10768

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39.8407896.06503	39.84078, -96.06494	39.84078, -96.06485	39.84078, -96.06493
SVE/AS8:	SVE/AS9:	SVE/AS10:	SVE/AS11:
39.84113, -96.06484	39.84105, -96.06484	39.84099, -96.06484	39.84086, -96.06482
SVE/AS4:	SVE/AS5:	SVE/AS6:	SVE/AS7:
39.84103, -96.06493	39.84105, -96.06515	39.84105, -96.06504	39.84105, -96.06493
081:	SVE/AS1:	SVE/AS2:	SVE/AS3: