WATER WELL Original Record		WWC-5		ivision of Wate		SVE11/AS11	
1 LOCATION OF		ge in Well Use Fraction		sources App. N		Well ID	
County: Nemaha			Se	ection Numbe			
2 WELLOWNED						R 12 ■ E □ W	
Business: El Paso	Remediation Company	First:	direction from	ural Address	where well is located	(if unknown, distance and r's address, check here:	
Address: 1001 Lo	uisiana St., Room 757	Ċ				s address, check here:	
Address: 012 North Street, Serieda							
City: Houston	State: TX	ZIP: 77002					
3 LOCATE WELL WITH "X" IN	39.8407	8 (4					
SECTION BOX:	Depth(s) Groundwater	Encountered: 1)	6 ft.				
N	2) ft.	3) ft., or 4) [	Dry Well	Horizo	ontal Datum: WGS 84	4 NAD 83 NAD 27	
WELL'S STATIC WATER LEVEL:				Source	for Latitude/Longitude	: NAD 03 LI NAD 27	
below land surface, measured on (mo-day-v				File Ci	PS (unit make/model:	Spectro Precision Epo	
NW NE	Pump test data: Wall	e, measured on (mo-day-water was	·yr)	1	(		
w E	after hour	s pumping	t.	□ La	and Survey   Topogra	aphic Map	
	Wells	water was	gpm	□ O <sub>1</sub>	nline Mapper:		
SW SE	after hour	s pumping	gpm				
	Estimated Yield:	gpm		6 Elevation: 1135.18ft. ■ Ground Level □ TOC			
S	Bore Hole Diameter:	13 in. to 40	ft. and	Source: Land Survey GPS Topographic Map			
[1 mile		in. to	ft.		☐ Other		
7 WELL WATER T							
1. Domestic:  Household	5. ☐ Public Wa	ater Supply: well ID		10. ☐ Oil	l Field Water Supply: le	ease	
☐ Lawn & Garden	6. ☐ Dewaterir	ng: how many wells?	•••••				
Livestock	8  Monitorin	echarge: well ID	• • • • • • • • • • • • • • • • • • • •		sed Uncased C	Seotechnical	
2. Irrigation	9. Environment	al Remediation: well II	SV/AS11	12. Geoth	ermal: how many bores	?	
3.  Feedlot	Air Sparge				a) Closed Loop ☐ Horizontal ☐ Vertical b) Open Loop ☐ Surface Discharge ☐ Inj. of Water		
4. Industrial	☐ Recovery		371111111111111111111111111111111111111	13. □ Otl	her (specify):	schalge Inj. of water	
Was a chemical/bacte	eriological sample subn		Vac No	If was data	some la succe sub-usité.	1	
Water well disinfected	1? □ Yes ■ No	inted to KDIIE:	ies No	ii yes, date	sample was submitted	1:	
8 TYPE OF CASINO	G USED: ☐ Steel ■ PV	C D Other	CASI	NG IOINTS.	П Сітті П Сітт	□ W/11-1 ■ C1 1-1	
Casing diameter	in to 50 ff	Diameter 4	in to 11	1 A Diam	eter in to	☐ Welded ■ Threaded	
casing neight above land	surfacein	. Weight	lbs./ft.	Wall thick	ness or gauge No. Sch.	40	
TYPE OF SCREEN O	R PERFORATION MA	TERIAL:			areas or gauge 1 to 1111111		
	inless Steel			Othe	er (Specify)		
☐ Brass ☐ Ga	lvanized Steel	rete tile  \text{None u}	sed (open hol	e)			
	RATION OPENINGS A						
Continuous Slot	Mill Slot G	auze Wrapped	rch Cut 🔲 I	Orilled Holes	Other (Specify)		
SCREEN_PERFORAT	Key Punched W	ire Wrapped $\square$ Sa	w Cut	None (Open Ho	ole)		
GRAVEI PA	TED INTERVALS: From	8 6 4 40	ft., From	ft. to	29.74 ft., From	ft. to ft.	
9 GROUT MATERI	AL: Nest coment	1	π., From	It. to	ft., From	ft. to ft.	
Grout Intervals: From	AL: Neat cement 1 ft. to 8	f From	ntonite [] (	Other			
Nearest source of possib	ole contamination:	it., Fiom	11. 10	п., From .	It. to	ft.	
☐ Septic Tank	☐ Lateral Line	s 🔲 Pit Privy		Livestock Pen	Insectici	ide Storage	
☐ Sewer Lines	☐ Cess Pool	☐ Sewage Lag		Fuel Storage		ned Water Well	
☐ Watertight Sewer L	ines	☐ Feedyard		Fertilizer Stor		and the same of th	
Direction from well?	amedial site		••••		*		
10 FROM TO	LITHOLOG	Distance from we					
	Topsoil LITHOLOG	SIC LOG	FROM	TO I	LITHO. LOG (cont.) or l	PLUGGING INTERVALS	
		NA/ID					
_	Clay, sl. silty, Dark Bro Clay, silty, sl. plastic, E						
	Clay, v. sl. silty, Brown						
	Sand, vf-m, silty, sl. cla	ayey, Drown					
	Sand, vf-c w/tr. f grave	Brown	Nator	\(\frac{1}{2}\)			
	Clay, sandy (vf), silty,		Notes: S	VE11 and AS1	1 were placed together in	n 13" bore hole as	
The state of the s							
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under my jurisdiction and was completed on (mo-day-year) 6/29/2021 and this record is true to the best of my knowledge and belief.							
Kansas water well Contractor's License No. 321 This Water Well Record was completed on (mo-day-year) 2/2/2022							
dider the outsiness halle of Octoor, LLO.							
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.							
1000 SW Jackson S	St., Suite 420, Topeka, Kansas 6	56612-1367. Mail one to V	Vater Well Own	ner and retain one	e for your records. Telephor	ne 785-296-5524.	
Visit us at http://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

	SVE/AS
GPS Coordinates (by SMH Consultants):	OB1: 39.84103, -96.06493

SVF/AS8	SVE/459	CVE/AC10.	SVE/AS10.
39.84113, -96.06484	39.84105, -96.06484	39 84099 -96 06484	39.8408696.06482
SVE/AS4:	SVE/AS5:	SVE/AS6:	SVE/AS7:
39.84103, -96.06493	39.84105, -96.06515	39.84105, -96.06504	39.84105, -96.06493
OB1:	SVE/AS1:	SVE/AS2:	SVE/AS3:

39.84078, -96.06503 39.84078, -96.06494 39.84078, -96.06485 39.84078, -96.06493