		RECORD	Form V	WWC-5		ivision of Wa			W-11 ID	SVE7/AS7	
Original Record Correction Change  1 LOCATION OF WATER WELL:			Fraction	Resources App. No. Section Number			Township Numb	Well ID	ge Number		
County: Nemaha NE 1/4 NW										$E \square W$	
2 WELI	OWNER:	Last Name:	•	First:				re well is located			
Busines	S: El Paso	Remediation	Company			direction from nearest town or intersection): If at owner's address, check here:					
Address	: 1001 LO	uisiana St., F	(00m /5/C	n Street, Se	treet, Seneca						
City:	Houston		State: TX	ZIP: 77002							
3 LOCAT	TE WELL				40	0		20.0400	6		
WITH		OF COM	PLETED WELL:	40	tt.   5 Lati	5 Latitude: 39.84086 (decimal degrees) Longitude: -96.06482 (decimal degrees)					
1	ON BOX:	Depth(s) G	Encountered: 1)	7 D It.	Lon	gitud	e: <u>-96.064</u>	82	(decimal degrees)		
N 2) ft. 3) ft. WELL'S STATIC WATER LEVEL:					_ Dry Well			Datum: WGS 84		33 □ NAD 27	
X			measured on (mo-day		Sour	Source for Latitude/Longitude:  GPS (unit make/model:Spectro Precision Epo.)					
NW -					measured on (mo-day-yr)			(WAAS enabled? ☐ Yes ■ No)			
	Pump test data: Well water w				was ft.			☐ Land Survey ☐ Topographic Map			
W	E after hours pumping				gpm			Online Mapper:			
SW -	Well water was										
	after hours pu Estimated Yield:				umping gpm 6 Elevation				1: 1135.91ft. Ground Level TOC		
	S	Bore Hole	Diameter:	13 in. to 40	Sour	Source: Land Survey GPS Topographic Map					
1	mile			in. to		Other					
7 WELL	WATER T	O BE USED	AS:							And the first production of a position	
1. Domestic		5.	Public Wat	er Supply: well ID		10. 🗆 (	Oil Fie	ld Water Supply: le	ase		
House		6. 🗆	Dewatering	g: how many wells?		11. Test Hole: well ID					
Lives	& Garden	7. [	Aquifer Re	charge: well ID				☐ Uncased ☐ C			
2. Irrigar		8. [	_ Monitoring	g: well ID	S\//ΔS7			al: how many bores			
3. Feedle			Air Sparge			,	Closed	Loop Horizonta	al   Vertic	cal CVV	
4. Indus			Recovery	☐ Injection	Extraction	b) Open Loop ☐ Surface Discharge ☐ Inj. of Water 13. ☐ Other (specify):				inj. of water	
Was a che	mical/hact		-	itted to KDHE?	Voc No						
Water wel	l disinfected	l? ☐ Yes	No	itted to KDHE!	ies No	II yes, da	ie san	nple was submitted	1:	•••••	
8 TYPE (	OF CASING	G USED:	Steel PV	Other	CAS	NG IOINT	с. П	Chied Clemned	□ Waldad	■ Tl	
Casing dian	neter	in. to	30 ft	Diameter 4	in to 1	0 ft Dia	meter	in to	□ weided	Inreaded	
Casing heigh	th above land	l surface	in.	Weight	lbs./ft.	Wall thic	ckness	or gauge No. Sch.	40		
TYPE OF		R PERFORA		ERIAL:				66.			
Steel		inless Steel	☐ Fiberg			□ O	ther (S	pecify)			
Brass	G ☐ Ga	lvanized Steel	Concr		sed (open ho	le)					
Conti	inuous Slot	RATION OPE			10. 0		_				
		Mill Slot	hed □ W	uze Wrapped	orch Cut	Drilled Holes	S □ (	Other (Specify)			
SCREEN-	PERFORAT	TED INTERV	ALS: From	.38 ft. to 40 - 2	W Cut	10 e	Hole)	- 4" A From	Α	0	
G	RAVEL PA	CK INTERV	ALS: From	8 ft. to40	ft From		to	f From	11. 10 .	Π.	
9 GROU	Γ MATERI	AL: Neat	cement $\square$	Cement grout Re	ntonite $\square$	Other	10	It., Floin	11. 10	II.	
Grout Interv	vals: From	4 — ft. to	8	Cement grout Be ft., From	ft. to	ft From	1	ft. to	ft		
Nearest sot	irce of possit	ole contaminati	on:			,,				-	
☐ Septic			Lateral Lines			Livestock P		☐ Insectici	ide Storage	84	
☐ Sewer	Lines tight Sewer L		Cess Pool	☐ Sewage La		Fuel Storage			ned Water V	√ell	
Other	(Specify) Re	amedial site	Seepage Pit	☐ Feedyard	L	Fertilizer St	orage	Oil Well	/Gas Well		
Direction fr	om well?		• • • • • • • • • • • • • • • • • • • •	Distance from we	 ell?			ft			
10 FROM	TO	I	ITHOLOG	IC LOG	FROM	ТО		HO. LOG (cont.) or 1	PLUGGING	INTERVALS	
0	1	Topsoil							LUGUINO	and the state of t	
1	5.	Clay, sl. silty	, Dark Brow	wn							
5	15	Clay, silty, B									
15	20	Clay, decr. s									
20	24			Ity, Gray Brown							
24 28	28		and, vf-c w/f gravel, Brown								
20	30 Sand, vf-c w/f gravel, Gray					Notes: SVE7 and AS7 were placed together in 13" bore hole as					
37	30 37 Clay, silty, bcmg sandy w/depth, Brown co-located wells. KDHE Project Code U4-066-10768										
11 CONT	RACTOR'	Sand, vf-m, o	DWNED'S	WIT CATION	This	m vvv 11 !		otmints 1			
under my i	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) 6/29/2021 and this record is true to the best of my knowledge and belief.										
Kansas Water Well Contractor's License No. 52/											
under the c	ousiness nam	ie of Geagga	.e		S	ignature	NO	e ROCE			
Mail	I white copy al	long with a fee of	\$5.00 for each	constructed well to: Kan	sas Departmen	t of Health and	Enviro	onment, Bureau of Wat	er, GWTS Se	ection.	
Vigit we still	SW Jackson S	St., Suite 420, Top	eka, Kansas 6	6612-1367. Mail one to V	Water Well Ow	ner and retain o	one for	your records. Telepho			
visit us at htt	p.//www.kdhek	s.gov/waterwell/i	ndex.html		KSA 82a-12	212			Revised '	7/10/2015	



Project Site:

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

KDHE Project Code: U4-066-10768

tants
Consult
S
/ SMH
þ
Coordinates (
GPS (

39.84113 -96 06484	39 84105 -96 06494	30 84000 06 06 06 06	33.04033, -30.00484	39.84086 -96.06482
SVE/AS4:	SVF/AS5	SVE/AS6.	0,17,700	SVE/AS/:
 39.84103, -96.06493	39.84105, -96.06515	39.8410596.06504	30 8410F OC OC403	33.04103, -30.00433
OB1:	SVE/AS1:	SVE/AS2:	CVE/AC2.	JV L/ JJJ.

39.84078, -96.06485 39.84078, -96.06493

SVE/AS8: SVE/AS9: SVE/AS10: SVE/AS11:

39.84078, -96.06503 39.84078, -96.06494