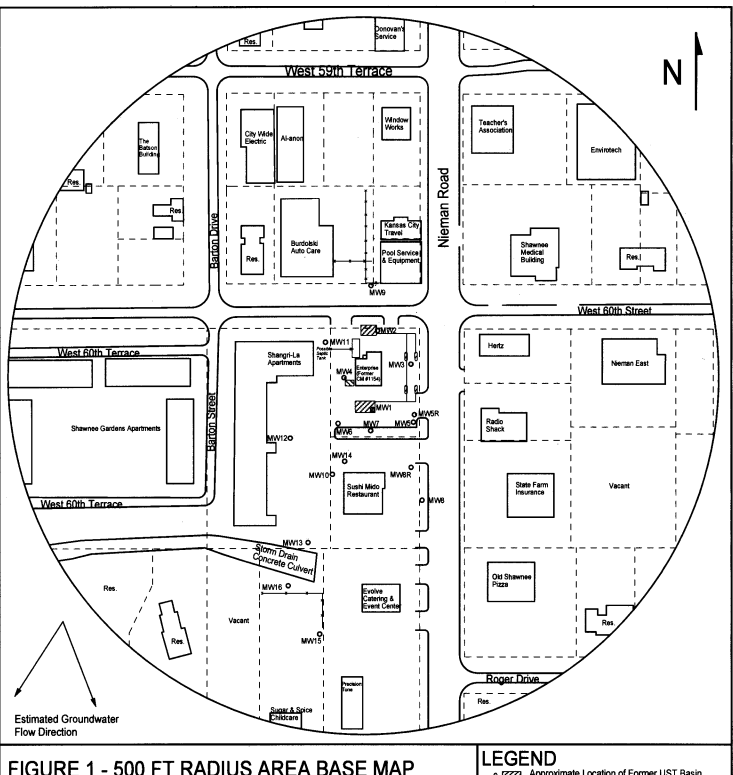
## MW 4

## CORRECTION(S) TO WATER WELL RECORD (Form WWC-5) (to rectify lacking or incorrect information)

LOCATION OF WATER WELL:	Fraction	Section	Township			Range		
County: Johnson	'¼ <u>SE ¼ NE ¼ SW ¼</u>	11	T	12 S	R	_24 🔀 E	$\square W$	
Owner: Coastal Mart Inc								
Location was listed as:		Location changed	l to:					
Sec. 11 T 12 S	<u>24</u> ⊠E □W	Sec. 11	T_	12 S	R_	24 🔀 E	□w	
Fraction: <u>NE NE</u> <u>NE</u>		Fraction: _		SE	NE	<u>sw</u>		
Other changes: Initial statements: Re	ecived plugging record with note from	n driller that the site	map ar	nd our qu	arter	sections		
on the compleation form and in the data	base did not match.							
Changed to:				•				
,								
Comments:								
Verification method: Used site map fro	om driller, aerial image, well complea	ation and plugging fo	rms.					
		init	ials: d	f da	ite: (	04/22/2014	ļ	
	ical Survey, Data Resources Library	y, 1930 Constant Av	e., Lav	vrence, K	S 660	)47-3726		
to: Kansas Dept of Health &	Environment, Bureau of Water, 100	0 SW Jackson, Suite	e 420, T	Γopeka, k	<b>S</b> 66	612-1367.		

1 LOCATION County: JC	I / NE NA/AT											
County: JC			Fraction	N773 >	. מונו	Section Number	I .	nship Nu			ange Nur	
Distance and			NE 1/4		VE 1/4	11	<u> </u>	12	S	R	24	(E/W
6000	NIEM	AN ROAD S	SHAWNEE, K			•			M	W#4		
2 WATER V	WELL OW	NER: COASI	'AL MART,	INC. C/O I	EBBIE	HARRIS						
RR#, St. Add	dress, Box	# : 9 GRE	ENWAY PI	AZA SUITE	2810		Вс	oard of Ac	riculture. D	Division (	of Water	Resources
City, State, Z			ON,TX	7704	16			oplication			o. vva.o.	. 100001000
				COMPLETED WELL		4 FLEVA						
AN "X" IN	SECTION	1 M() X' -		dwater Encountered								
7	ī	1 7	WELL'S STATIC	WATER LEVEL		ft. below land sur	face meas	sured on	mo/dav/vr			
ı I	1	· 1 1 1		np test data: Well v								
	NW	NE		gpm: Well ν								
	-			eter in.								
* w	$\dot{\cdot}$			TO BE USED AS:			8 Air con			njection		
-	i	i 11	1 Domestic					•		•		
	SW	SE				d water supply and garden only X		•			pecify be	
	!	!	2 Irrigation			-		_				
ıŁ L	<u> </u>			/bacteriological samp	ne submitted					mo/day/	-	ie was sub
	<u> </u>		mitted				ter Well D				No	
		ASING USED:		5 Wrought iron		oncrete tile		SING JOIN	ITS: Glued			
1 Steel		3 RMP (SF	₹)	6 Asbestos-Ceme	ent 9 O	ther (specify below	v)					
X <sub>2</sub> PVC		4 ABS	E	7 Fiberglass								
Blank casing	diameter	<b>4</b>	in. to کی رین	ft., Dia								
Casing heigh	nt above la	nd surface		in., weight . SC	ied 40	lbs./f	ft. Wall thi	ickness o	r gauge No	<b>)</b>		
TYPE OF SC	CREEN OF	R PERFORATION	N MATERIAL:		x	PVC		10 Asbe	stos-ceme	nt		
1 Steel		3 Stainless	steel	5 Fiberglass	8	RMP (SR)		11 Othe	r (specify)			
2 Brass	S	4 Galvanize	ed steel	6 Concrete tile	9	ABS		12 None	used (op	en hole)		
SCREEN OF	R PERFOR	ATION OPENING	GS ARE:	5 G	auzed wrapp	ed	8 Saw	cut		11 Nor	ne (open	hole)
1 Conti	inuous slot		II slot 0.10	6 W	ire wrapped		9 Drille	d holes			, -	·
2 Louve	ered shutte	er 4 Ke	y punched	7 To	orch cut		10 Other	r (specify)				
		D INTERVALS:		. O ft. to	, 5	ft From						
	•											
1			From	ft to								
GB	AVEL PAG	CK INTERVALS:			<b>.</b>	ft., Fror	m		ft. to	<b>.</b>		ft.
GR.	AVEL PAG	CK INTERVALS:	From 1.	. <b>0</b> ft. to	o 4	ft., Fror	m m		ft. to	) )		ft. ft.
	AATEDIAL	. 1 Neet o	From 1.	O	2	ft., Fror	n n n		ft. to	) ) )		
6 GROUT M	AATEDIAL	. 1 Neet o	From 1.	O	2	ft., Fror	n n n		ft. to	) ) )		
6 GROUT M	MATERIAL als: From	1 Neat c	From X tt. to 03	. O	2	tt., Fror ft., Fror sentonite ft. to. 2.5	m	From	ft. to	o		
6 GROUT M Grout Interva What is the r	MATERIAL als: From	: 1 Neat c	From X ement X ft. to03 contamination:	O ft. to ft. to ft. to ft ft., From	x <sub>3</sub> <sub>E</sub>	entonite 2 • 5  10 Livest	m	From	ft. to	oo.	d water	
6 GROUT M Grout Interva What is the r 1 Septic	MATERIAL  Als: From  nearest so  ic tank	1 Neat con 2.5	From X the to03 contamination:	0 ft. to ft. to ft. to ft ft ft	x <sub>3 E</sub>	tt., Fror ft., Fror ft., Fror Pentonite ft. to. 2 • 5 10 Livest	m	From	ft. to ft. to ft. to	oo oo oft. to oandone	d water	ft ft
6 GROUT M Grout Interva What is the r 1 Seption X2 Sewe	MATERIAL  als: From  nearest so  ic tank  er tines	1 Neat con 2.5 urce of possible 4 Latera 5 Cess	From	0 ft. to ft. to ft. to ft. to ft. to ft.	x 3 E	tt., Fror ft., Fror ft., Fror Pentonite 4 ft. to. 2 • 5 10 Livest 11 Fuel s	m	From	ft. to ft. to ft. to	oo oo oft. to oandone	d water	ft ft
6 GROUT M Grout Interva What is the r 1 Seption X2 Sewer 3 Wate	MATERIAL als: From nearest so ic tank er lines ertight sew	1 Neat con 2 • 5 urce of possible 4 Latera 5 Cess er lines 6 Seepa	From	0 ft. to ft. to ft. to ft ft ft	x 3 E	tt., Fror tt., F	m	From	ft. to ft. to ft. to	oo oo oft. to oandone	d water	ft ft
6 GROUT M Grout Interva What is the r 1 Seption X2 Sewe 3 Wate Direction from	MATERIAL als: From nearest so ic tank er lines ertight sew m well?	1 Neat con 2.5 urce of possible 4 Latera 5 Cess	From	0 ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyard	x 3 E	tt., Fror tt., F	m	From ge age 12	14 Al 15 O	ft. to pandone il well/Ga	d water vas well	ft ft
6 GROUT M Grout Interva What is the r 1 Septii X2 Sewe 3 Wate Direction fron	MATERIAL als: From nearest so ic tank er lines ertight sew m well?	urce of possible of 4 Latera 5 Cess er lines 6 Seepa	From1 From  Sement X ft. to03 contamination: al lines pool age pit	0 ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyard	x 3 E	tt., Fror tt., F	m	From ge age 12	ft. to ft. to ft. to	ft. to pandone il well/Ga	d water vas well	ft ft
6 GROUT M Grout Interva What is the r 1 Septii X2 Sewe 3 Wate Direction from FROM 0	MATERIAL als: From nearest so ic tank er lines ertight sew m well?	1 Neat of possible of 4 Latera 5 Cess er lines West	From1 From  Sement X ft. to03 contamination: al lines pool age pit	0 ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyard	x 3 E	tt., Fror tt., F	m	From ge age 12	14 Al 15 O	ft. to pandone il well/Ga	d water vas well	ft ft
6 GROUT M Grout Interva What is the r 1 Septii X2 Sewe 3 Wate Direction from FROM 0 6"	MATERIAL als: From nearest so ic tank er lines ertight sew m well?	1 Neat con 2.5 versions 6 Seepa	From1. From  Perment X In to03  Contamination:  al lines  pool  age pit  LITHOLOGIC	0 ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyard	x 3 E	tt., Fror tt., F	m	From ge age 12	14 Al 15 O	ft. to pandone il well/Ga	d water vas well	ft ft
GROUT M Grout Interva What is the r 1 Septii X2 Sewe 3 Wate Direction from FROM 0	MATERIAL als: From nearest so ic tank er lines ertight sew m well? TO 6" 2 8	1 Neat con 2.5 urce of possible of 4 Latera 5 Cesser lines 6 Seepawest  ASPHALT TOPSOIL BRN SILT	From1. From  Perment X It. to03  contamination: al lines pool age pit  LITHOLOGIC  LITHOLOGIC	0 ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyard	x 3 E	tt., Fror tt., F	m	From ge age 12	14 Al 15 O	ft. to pandone il well/Ga	d water vas well	ft ft
GROUT M Grout Interva What is the r 1 Septii X2 Sewe 3 Wate Direction from FROM 0 6"	MATERIAL als: From nearest so ic tank er lines ertight sew m well?	1 Neat con 2.5 urce of possible 4 Laters 5 Cess er lines 6 Seeps West  ASPHALT TOPSOIL BRN SILT BRN TAN	From	0 ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyard	x 3 E	tt., Fror tt., F	m	From ge age 12	14 Al 15 O	ft. to pandone il well/Ga	d water vas well	ft ft
GROUT M Grout Interva What is the r 1 Seption X2 Sewer 3 Wate Direction from FROM 0 6" 2	MATERIAL als: From nearest so ic tank er lines ertight sew m well? TO 6" 2 8	1 Neat con 2.5 urce of possible of 4 Latera 5 Cesser lines 6 Seepawest  ASPHALT TOPSOIL BRN SILT	From	0 ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyard	x 3 E	tt., Fror tt., F	m	From ge age 12	14 Al 15 O	ft. to pandone il well/Ga	d water vas well	ft ft
6 GROUT M Grout Interva What is the r 1 Septii X2 Sewe 3 Wate Direction from FROM 0 6" 2 8	MATERIAL als: From nearest so ic tank er lines ertight sew m well?  TO 6" 2 8 9 5	1 Neat con 2.5 urce of possible 4 Laters 5 Cess er lines 6 Seeps West  ASPHALT TOPSOIL BRN SILT BRN TAN	From	0 ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyard	x 3 E	tt., Fror tt., F	m	From ge age 12	14 Al 15 O	ft. to pandone il well/Ga	d water vas well	ft ft
6 GROUT M Grout Interva What is the r 1 Septii X2 Sewe 3 Wate Direction from FROM 0 6" 2 8	MATERIAL als: From nearest so ic tank er lines ertight sew m well?  TO 6" 2 8 9 5	1 Neat con 2.5 urce of possible 4 Laters 5 Cess er lines 6 Seeps West  ASPHALT TOPSOIL BRN SILT BRN TAN	From	0 ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyard	x 3 E	tt., Fror tt., F	m	From ge age 12	14 Al 15 O	ft. to pandone il well/Ga	d water vas well	ft ft
6 GROUT M Grout Interva What is the r 1 Septil X2 Sewe 3 Wate Direction from FROM 0 6" 2 8	MATERIAL als: From nearest so ic tank er lines ertight sew m well?  TO 6" 2 8 9 5	1 Neat con 2.5 urce of possible 4 Laters 5 Cess er lines 6 Seeps West  ASPHALT TOPSOIL BRN SILT BRN TAN	From	0 ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyard	x 3 E	tt., Fror tt., F	m	From ge age 12	14 Al 15 O	ft. to pandone il well/Ga	d water vas well	ft ft
6 GROUT M Grout Interva What is the r 1 Septil X2 Sewe 3 Wate Direction from FROM 0 6" 2 8	MATERIAL als: From nearest so ic tank er lines ertight sew m well?  TO 6" 2 8 9 5	1 Neat con 2.5 urce of possible 4 Laters 5 Cess er lines 6 Seeps West  ASPHALT TOPSOIL BRN SILT BRN TAN	From	0 ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyard	x 3 E	tt., Fror tt., F	m	From ge age 12	14 Al 15 O	ft. to pandone il well/Ga	d water vas well	ftftftft. well
6 GROUT M Grout Interva What is the r 1 Septil X2 Sewe 3 Wate Direction from FROM 0 6" 2 8	MATERIAL als: From nearest so ic tank er lines ertight sew m well?  TO 6" 2 8 9 5	1 Neat con 2.5 urce of possible 4 Laters 5 Cess er lines 6 Seeps West  ASPHALT TOPSOIL BRN SILT BRN TAN	From	0 ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyard	x 3 E	tt., Fror tt., F	m	From ge age 12	14 Al 15 O	ft. to pandone il well/Ga	d water vas well	ft ft
6 GROUT M Grout Interva What is the r 1 Septil X2 Sewe 3 Wate Direction from FROM 0 6" 2 8	MATERIAL als: From nearest so ic tank er lines ertight sew m well?  TO 6" 2 8 9 5	1 Neat con 2.5 urce of possible 4 Laters 5 Cess er lines 6 Seeps West  ASPHALT TOPSOIL BRN SILT BRN TAN	From	0 ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyard	x 3 E	tt., Fror tt., F	m	From ge age 12	14 Al 15 O	ft. to pandone il well/Ga	d water vas well	ft ft
6 GROUT M Grout Interva What is the r 1 Septil X2 Sewe 3 Wate Direction from FROM 0 6" 2 8	MATERIAL als: From nearest so ic tank er lines ertight sew m well?  TO 6" 2 8 9 5	1 Neat con 2.5 urce of possible 4 Laters 5 Cess er lines 6 Seeps West  ASPHALT TOPSOIL BRN SILT BRN TAN	From	0 ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyard	x 3 E	tt., Fror tt., F	m	From ge age 12	14 Al 15 O	ft. to pandone il well/Ga	d water vas well	ftftftft. well
6 GROUT M Grout Interva What is the r 1 Septil X2 Sewe 3 Wate Direction from FROM 0 6" 2 8	MATERIAL als: From nearest so ic tank er lines ertight sew m well?  TO 6" 2 8 9 5	1 Neat con 2.5 urce of possible 4 Laters 5 Cess er lines 6 Seeps West  ASPHALT TOPSOIL BRN SILT BRN TAN	From	0 ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyard	x 3 E	tt., Fror tt., F	m	From ge age 12	14 Al 15 O	ft. to pandone il well/Ga	d water vas well	ft ft
6 GROUT M Grout Interva What is the r 1 Septii X2 Sewe 3 Wate Direction from FROM 0 6" 2 8	MATERIAL als: From nearest so ic tank er lines ertight sew m well?  TO 6" 2 8 9 5	1 Neat con 2.5 urce of possible 4 Laters 5 Cess er lines 6 Seeps West  ASPHALT TOPSOIL BRN SILT BRN TAN	From	0 ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyard	x 3 E	tt., Fror tt., F	m	From ge age 12	14 Al 15 O	ft. to pandone il well/Ga	d water vas well	ftftftft. well
6 GROUT M Grout Interva What is the r 1 Septil X2 Sewe 3 Wate Direction from FROM 0 6" 2 8	MATERIAL als: From nearest so ic tank er lines ertight sew m well?  TO 6" 2 8 9 5	1 Neat con 2.5 urce of possible 4 Laters 5 Cess er lines 6 Seeps West  ASPHALT TOPSOIL BRN SILT BRN TAN	From	0 ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyard	x 3 E	tt., Fror tt., F	m	From ge age 12	14 Al 15 O	ft. to pandone il well/Ga	d water vas well	ft ft
6 GROUT M Grout Interva What is the r 1 Septil X2 Sewe 3 Wate Direction from FROM 0 6" 2 8 9 5	MATERIAL als: From nearest so ic tank er lines ertight sew m well? TO 6" 2 8 9.5	urce of possible of 4 Laters 5 Cess er lines 6 Seeps West ASPHALT TOPSOIL BRN SILT BRN TAN LIMESTON	From1 From  Perment X It. to03  contamination: al lines pool age pit  LITHOLOGIC  LY CLAY  CLAY  IE	O ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage 9 Feedyard  LOG	X3E  A  Iagoon  FRO	tt., Fror ft., F	mm Other tt., tock pens storage zer storage ticide stor ny feet?	From	14 Al 15 O 16 O	of the top	d water vas well ecify below	ftftft. well
6 GROUT M Grout Interva What is the r 1 Septii X2 Sewe 3 Wate Direction from FROM 0 6" 2 8 9.5	MATERIAL als: From nearest so ic tank er lines ertight sew m well?  TO 6" 2 8 9 5 10	an 2.5  urce of possible of 4 Laters 5 Cess er lines 6 Seeps West  ASPHALT TOPSOIL BRN SILT BRN TAN LIMESTON	From	O ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyard  LOG	1 FRO	tt., Fror ft., F	n	From	ft. to ft	of the top of the control of the con	d water as well ecify belo	t ft
6 GROUT M Grout Interva What is the r 1 Seption X2 Sewer 3 Wate Direction from FROM 0 6" 2 8 9 5	MATERIAL als: From nearest so ic tank er lines ertight sew m well? TO 6" 2 8 9.5 10  CTOR'S Con (mo/day/	an 2.5  urce of possible of 4 Laters 5 Cess er lines 6 Seeps West  ASPHALT TOPSOIL BRN SILT BRN TAN LIMESTON  DR LANDOWNER year) 1-28	From	O ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyard  LOG	X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3 E   X 3	tt., Fror ft., F	n	From	ft. to ft	of the top of the control of the con	d water as well ecify below	t ft
GROUT M Grout Interva What is the r 1 Seption X2 Sewer 3 Wate Direction from FROM 0 6" 2 8 9 5  CONTRAC completed on Water Well C	MATERIAL als: From nearest so ic tank er lines ertight sew m well? TO 6" 2 8 9.5 10  CTOR'S Con (mo/day/contractor's	an 2.5  urce of possible of 4 Latera 5 Cess er lines 6 Seepa Vest  ASPHALT TOPSOIL BRN SILT BRN TAN LIMESTON  OR LANDOWNER year) 1-28 s License No.	From	O ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyard  LOG	Il was (*) co	tt., Fror ft., F	n	From	ft. to ft	of the top of the control of the con	d water as well ecify belo	t
6 GROUT M Grout Interva What is the r 1 Seption X2 Sewer 3 Wate Direction from FROM 0 6" 2 8 9 5 7 CONTRAC completed on Water Well Cunder the bus	MATERIAL als: From nearest so ic tank er lines ertight sew m well? TO 6" 2 8 9.5 10  CTOR'S Con (mo/day/ Contractor's siness nar	arce of possible of Laters  ASPHALT TOPSOIL BRN SILT BRN TAN LIMESTON  OR LANDOWNER (year) 1-28 (s License No me of KURTZ	From	O ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyard  LOG	X 3 E	tt., Fror ft., F	n Other Othe	From	tt. tr. ft. tr. ft. tr. ft. tr. ft. tr. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	of the top of the control of the con	d water as well ecify below the control of the cont	n and was ef. Kansas 18



## FIGURE 1 - 500 FT RADIUS AREA BASE MAP



1311 E 25th St., Suite B Lawrence, KS 66046

785-841-8707 office 785-865-4282 fax

## PROJECT:

Coastal Mart #1154 6000 Nieman Rd. Shawnee, KS KDHE ID: U4-046-00099 Date: 10/31/13 & 11/19/13

100 ft

Approximate Location of Former UST Basin, Pump Islands & Product Lines

Approximate Location of Former Waste Oil Tank

Existing Monitoring Well
Plugged/Destroyed Monitoring Well

Approximate Location of Property Line

Figures exhibited within this report are only to be used within the context of this report. Placement of property lines, wells, structures, and roads is based on the available information from country appraiser maps, surveys, site visits, and/or previous vendor reports and should be considered approximate.