WATER WELL PLUGGING RECORD Form WWC-5P KSA 82a-1212 ID NO.								
1	LOCATION OF WATER WELL County: Gove		4 SE ¼ NE ½	4 31	Number	Township Number T 11 S	Range Number 26 E W W	
	Street/Rural Address of Well Location; if unknown, distance & Global Positioning Systems (GPS) information:							
	direction from nearest town or inter	•	Latitude: (in decimal degrees) Longitude: (in decimal degrees)					
	check here			Elevation:				
				Horizontal Datum: WGS84, NAD83, NAD27 Collection Method:				
-			GPS unit (Make/Model:					
2	WATER WELL OWNER: Coastal Mart #2506 RR#, St. Address, Box #: 2 N. Nevada City, State ZIP Code: Colorado Springs, CO 80903				Digital Map/Photo, Topographic Map, Land Survey			
	City, State ZIP Code: Colorado Springs, CO 80903 Est. Accuracy: <a box:="" dry="" dry<="" ft.="" href="https://example.com/schild/colorado-colorado</td></tr><tr><td>3</td><td rowspan=3 colspan=7>3 MARK WELL'S LOCATION WITH AN " in="" level="" section="" static="" td="" water="" well's="" x"="">							
		WELL Y	WAS USED AS	S:				
NW NE NE Domestic Public Water Supply Dewatering							tering	
	Irrigation Oil Field Water Supply Monitoring V							
l w	/				c (Lawn &	Garden) Injec	tion Well	
	SW SF	☐ Indu	strial L	Air Con	ditioning	☐ Other		
	Was a chemical/bacteriological sample submitted to Department? Yes No							
5	S TYPE OF BLANK CASING USED:							
3	TYPE OF BLANK CASING USED:							
	Steel RMP (SR) Wrought Fiberglass Other (Specify below)							
	PVC ABS Asbestos-Cement Concrete Tile							
	Blank casing diameter 4 in. Was casing pulled? Yes 1 No 1 If yes, how much 3'							
	Casing height above or below land surface 36 in.							
6	6 GROUT PLUG MATERIAL: Neat cement Cement grout Bentonite Other							
	Count Plan Internal of Francis 2 A to 60 20 A Francis A to 60 7							
	Grout Plug Intervals: From 3 ft. to 69.28 ft., From ft. to ft., From ft., From ft. to ft.							
	What is the nearest source of possible contamination:							
<u> </u>	Septic tank Seepage pit Fuel storage Other (specify below)							
	Sewer lines Pit privy Fertilizer storage							
	Watertight sewer lines Sewage lagoon Insecticide storage							
	Lateral lines Feedyard Abandoned water well Direction from well?							
	Cess pool Livestock pens Oil well/Gas well How many feet?							
	FROM TO PI	LUGGING MATE	ERIALS	FROM	ТО	PLUGGING	MATERIALS	
	0 0.5 Concret	· · · · · · · · · · · · · · · · · · ·						
	0.5 3 Native s							
	3 69.28 Bentoni							
	00.20	3						
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was								
completed on (mo/day/year) 10/11/16 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 735 . This Water Well Record was completed on (mo/day/year) 10/12/16 under the								
business name of MILCO Environmental Services, Inc. by (signature) by (signature)								
of (organization of the state o								
Send one white copy to Kansas Department of Health & Environment, Geology Section, 1000 SW Jackson Street, Ste. 420, Topeka, KS								
						n one for your records	3.	
	Visit us a	t http://www.kdhe	ks.gov/waterwe	ell/index.htr	<u>nl</u> Telep	hone 785-296-5524.		
			KSA	82a-1212			Revised 1/20/2015	

320 West 4th Street Colby, KS 67701 Tel: 785-460-1956 Fax: 785-460-4220 www.milcoinc.com

October 14, 2016

Kansas Department of Health and Environment Bureau of Water - GWTS 1000 SW Jackson St, Ste 420 Topeka, KS 66612-1367

RE: Coastal Mart #2506, Quinter, Kansas

KDHE Project Code U6-032-00693 MILCO Project No. M269-P2-01

To Bureau of Water, Geology Section:

Enclosed, please find 7 Form WWC-5Ps for wells MW-1, MW-2, MW-7, MW-9, MW-11, VOBW-1, and VOBW-3 located at Coastal Mart #2506 in Quinter, Kansas.

If you have any questions or need additional information, please do not hesitate to contact us.

Respectfully submitted,

MILCO Environmental Services, Inc.

Kathy Wheelbarger Office Assistant

Enclosures

RECEIVED

OCT 20 2016

BUREAU OF WATER