CORRECTION(S) TO WATER WELL RECORD (Form WWC-5)

MW₂

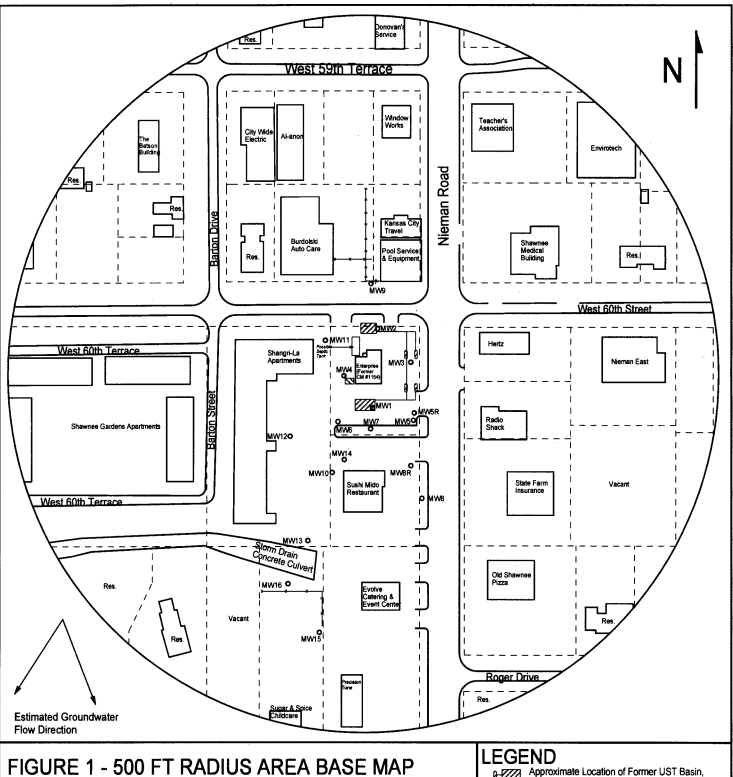
date: 04/22/2014

initials: df

(to rectify lacking or incorrect information) Fraction Section **LOCATION OF WATER WELL: Township** Range ____'¼ <u>SE ¼ NE ¼ SW ¼</u> T 12 S 24 **⊠**E □W County: Johnson 11 R Owner: Coastal Mart Inc Location was listed as: Location changed to: Sec. <u>11</u> T <u>12</u> S R <u>24</u> ⊠E □W Sec. 11 T 12 S R 24 ⊠E □W Fraction: NE NE NE NE Fraction: SE NE SW Other changes: Initial statements: Recived plugging record with note from driller that the site map and our quarter sections on the compleation form and in the database did not match. Changed to: Comments: Verification method: Used site map from driller, aerial image, well compleation and plugging forms.

Submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3726 to: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367.

| | | WAI E | R WELL RECORD | Form WWC-5 | KSA 82a- | | |
|---|---|---|---|---|---|---|---|
| | WATER WELL: | Fraction | NTO . | | tion Number | Township Number | Range Number |
| County: JOHNS | SON tion from nearest town | | | | 11 | т 12 s | R 24 €W |
| | EMAN ROAD | • | | ned within city? | | | MW#2 |
| 2 WATER WELL | OWNER: COASTA | AL MART | INC.C/O DER | BBIE HARR | is | | |
| | Box # : SUITE | | | | | • | Division of Water Resources |
| City, State, ZIP Co | ode : HOUSTO | XT, NC | 77046 | | | Application Number: | |
| 3 LOCATE WELL | 'S LOCATION WITH | DEPTH OF C | OMPLETED WELL. | 1.0 | . ft. ELEVAT | TION: | |
| AN "X" IN SEC | N BOX: | Depth(s) Ground | water Encountered | 1 | ft. 2 | | 3 |
| NW | _ _ | Pump | test data: Well wa | ater was | ft. af | er hours p | umping gpm |
| !!!! | | | | | | er nours p ndii | |
| Mile Mile | | | OBE USED AS: | 5 Public water | | Air conditioning 11 | |
| ~ | | 1 Domestic | 3 Feedlot | | | | i · |
| SW | SE | 2 Irrigation | 4 Industrial | | | Dewatering 12 Monitoring well | |
| | 1 ! 1 !, | • | | - | • | | , mo/day/yr sample was sub- |
| <u> </u> | | mitted | oacteriological sample | e submitted to De | - | er Well Disinfected? Yes | |
| S TYPE OF BLAI | NK CASING USED: | mitted | 5 Wrought iron | 8 Concre | | | No d Clamped |
| 1 Steel | NK CASING USED. 3 RMP (SR | n | 6 Asbestos-Cemer | | specify below | | ded |
| 2 PVC X | 4 ABS | • | 7 Fiberglass | | | | aded |
| | | | | | | | in. to ft. |
| _ | | | | | | | lo |
| | N OR PERFORATION | | , wo ightSCI | 160 40 X7 PV(| | wall trickness or gauge i | |
| 1 Steel | 3 Stainless | | 5 Fiberglass | | P (SR) | · · | |
| 2 Brass | 4 Galvanize | | 6 Concrete tile | 9 ABS | | 12 None used (o | 1 |
| | REPORATION OPENING | | | uzed wrapped | • | 8 Saw cut | 11 None (open hole) |
| 1 Continuous | | | | e wrapped | | 9 Drilled holes | Tracio (open noie) |
| 2 Louvered | | | | ch cut | | | |
| | RATED INTERVALS: | | | | | · · · · · · · · · · · · · · · · · · · | toft. |
| SOMECIA-FEITH OF | ATED INTERVALO. | | | | | | |
| GRAVEI | . PACK INTERVALS: | | | | | | toft. |
| G WYLL | TAOK INTERVALO. | From | | | | | to ft. |
| 6 GROUT MATE | RIAI 1 Neat ce | | S Cement grout | X 3 Benton | nite 4 (|)ther | |
| Grout Intervals: | From 2.5 | t to03 | ft From | 4 ft 1 | 2.5 | ft From | ft. toft. |
| | | | | | 10 Livest | | Abandoned water well |
| | st source of possible o | contamination: | | | | | |
| | st source of possible o | | 7 Pit privv | | | torage 15 (| Dil well/Gas well |
| 1 Septic tan | k 4 Latera | l lines | 7 Pit privy 8 Sewage la | agoon | 11 Fuels | • | Dil well/Gas well Other (specify below) |
| 1 Septic tan 2 Sewer line | k 4 Latera | ıl lines pool | 8 Sewage la | agoon | 11 Fuel s 12 Fertilia | er storage 16 (| Other (specify below) |
| 1 Septic tan 2 Sewer line 3 Watertight | k 4 Latera s 5 Cess sewer lines 6 Seepa | ıl lines pool | | agoon | 11 Fuel s 12 Fertilia 13 Insect | rer storage 16 (| |
| 1 Septic tan 2 Sewer line | k 4 Latera s 5 Cess sewer lines 6 Seepa | ıl lines pool age pit | 8 Sewage la 9 Feedyard | agoon FROM | 11 Fuel s 12 Fertilia | ter storage 16 (| Other (specify below) |
| 1 Septic tan 2 Sewer line 3 Watertight Direction from well FROM TO | k 4 Latera s 5 Cess sewer lines 6 Seepa ll? north | al lines pool age pit LITHOLOGIC | 8 Sewage la 9 Feedyard | | 11 Fuel s 12 Fertiliz 13 Insect How man | ter storage 16 (cide storage | Other (specify below) |
| 1 Septic tan 2 Sewer line 3 Watertight Direction from well FROM TO 0 6 | k 4 Latera s 5 Cess sewer lines 6 Seepa north CONCRETI | al lines pool age pit LITHOLOGIC | 8 Sewage la 9 Feedyard | | 11 Fuel s 12 Fertiliz 13 Insect How man | ter storage 16 (cide storage | Other (specify below) |
| 1 Septic tan 2 Sewer line 3 Watertight Direction from we FROM TO 0 6' 6'' 3 | s 4 Latera s 5 Cess sewer lines 6 Seepa north CONCRETI | al lines pool age pit LITHOLOGIC E | 8 Sewage la 9 Feedyard | | 11 Fuel s 12 Fertiliz 13 Insect How man | ter storage 16 (cide storage | Other (specify below) |
| 1 Septic tan 2 Sewer line 3 Watertight Direction from well FROM TO 0 6' 6" 3 3 7 | s 5 Cess sewer lines 6 Seepa north CONCRETI TOPSOIL BRN SILT | al lines pool age pit LITHOLOGIC E | 8 Sewage la 9 Feedyard | | 11 Fuel s 12 Fertiliz 13 Insect How man | ter storage 16 (cide storage | Other (specify below) |
| 1 Septic tan 2 Sewer line 3 Watertight Direction from well FROM TO 0 6' 6'' 3 3 7 7 9 | s 4 Latera s 5 Cess sewer lines 6 Seepa north CONCRETI TOPSOIL BRN SILT | Il lines pool age pit LITHOLOGIC E TY CLAY CLAY | 8 Sewage la 9 Feedyard | | 11 Fuel s 12 Fertiliz 13 Insect How man | ter storage 16 (cide storage | Other (specify below) |
| 1 Septic tan 2 Sewer line 3 Watertight Direction from well FROM TO 0 6' 6" 3 3 7 | s 4 Latera s 5 Cess sewer lines 6 Seepa north CONCRETI TOPSOIL BRN SILT | Il lines pool age pit LITHOLOGIC E TY CLAY CLAY | 8 Sewage la 9 Feedyard | | 11 Fuel s 12 Fertiliz 13 Insect How man | ter storage 16 (cide storage | Other (specify below) |
| 1 Septic tan 2 Sewer line 3 Watertight Direction from well FROM TO 0 6' 6'' 3 3 7 7 9 | s 4 Latera s 5 Cess sewer lines 6 Seepa north CONCRETI TOPSOIL BRN SILT | Il lines pool age pit LITHOLOGIC E TY CLAY CLAY | 8 Sewage la 9 Feedyard | | 11 Fuel s 12 Fertiliz 13 Insect How man | ter storage 16 (cide storage | Other (specify below) |
| 1 Septic tan 2 Sewer line 3 Watertight Direction from well FROM TO 0 6' 6'' 3 3 7 7 9 | s 4 Latera s 5 Cess sewer lines 6 Seepa north CONCRETI TOPSOIL BRN SILT | Il lines pool age pit LITHOLOGIC E TY CLAY CLAY | 8 Sewage la 9 Feedyard | | 11 Fuel s 12 Fertiliz 13 Insect How man | ter storage 16 (cide storage | Other (specify below) |
| 1 Septic tan 2 Sewer line 3 Watertight Direction from well FROM TO 0 6' 6'' 3 3 7 7 9 | s 4 Latera s 5 Cess sewer lines 6 Seepa north CONCRETI TOPSOIL BRN SILT | Il lines pool age pit LITHOLOGIC E TY CLAY CLAY | 8 Sewage la 9 Feedyard | | 11 Fuel s 12 Fertiliz 13 Insect How man | ter storage 16 (cide storage | Other (specify below) |
| 1 Septic tan 2 Sewer line 3 Watertight Direction from well FROM TO 0 6' 6'' 3 3 7 7 9 | s 4 Latera s 5 Cess sewer lines 6 Seepa north CONCRETI TOPSOIL BRN SILT | Il lines pool age pit LITHOLOGIC E TY CLAY CLAY | 8 Sewage la 9 Feedyard | | 11 Fuel s 12 Fertiliz 13 Insect How man | ter storage 16 (cide storage | Other (specify below) |
| 1 Septic tan 2 Sewer line 3 Watertight Direction from well FROM TO 0 6' 6'' 3 3 7 7 9 | s 4 Latera s 5 Cess sewer lines 6 Seepa north CONCRETI TOPSOIL BRN SILT | Il lines pool age pit LITHOLOGIC E TY CLAY CLAY | 8 Sewage la 9 Feedyard | | 11 Fuel s 12 Fertiliz 13 Insect How man | ter storage 16 (cide storage | Other (specify below) |
| 1 Septic tan 2 Sewer line 3 Watertight Direction from well FROM TO 0 6' 6'' 3 3 7 7 9 | s 4 Latera s 5 Cess sewer lines 6 Seepa north CONCRETI TOPSOIL BRN SILT | Il lines pool age pit LITHOLOGIC E TY CLAY CLAY | 8 Sewage la 9 Feedyard | | 11 Fuel s 12 Fertiliz 13 Insect How man | ter storage 16 (cide storage | Other (specify below) |
| 1 Septic tan 2 Sewer line 3 Watertight Direction from well FROM TO 0 6' 6'' 3 3 7 7 9 | s 4 Latera s 5 Cess sewer lines 6 Seepa north CONCRETI TOPSOIL BRN SILT | Il lines pool age pit LITHOLOGIC E TY CLAY CLAY | 8 Sewage la 9 Feedyard | | 11 Fuel s 12 Fertiliz 13 Insect How man | ter storage 16 (cide storage | Other (specify below) |
| 1 Septic tan 2 Sewer line 3 Watertight Direction from well FROM TO 0 6' 6'' 3 3 7 7 9 | s 4 Latera s 5 Cess sewer lines 6 Seepa north CONCRETI TOPSOIL BRN SILT | Il lines pool age pit LITHOLOGIC E TY CLAY CLAY | 8 Sewage la 9 Feedyard | | 11 Fuel s 12 Fertiliz 13 Insect How man | ter storage 16 (cide storage | INTERVALS |
| 1 Septic tan 2 Sewer line 3 Watertight Direction from well FROM TO 0 6' 6'' 3 3 7 7 9 | s 4 Latera s 5 Cess sewer lines 6 Seepa north CONCRETI TOPSOIL BRN SILT | Il lines pool age pit LITHOLOGIC E TY CLAY CLAY | 8 Sewage la 9 Feedyard | | 11 Fuel s 12 Fertiliz 13 Insect How man | ter storage 16 (cide storage | Other (specify below) |
| 1 Septic tan 2 Sewer line 3 Watertight Direction from we FROM TO 0 6' 6'' 3 3 7 7 9 9 5 10 | k 4 Latera s 5 Cess sewer lines 6 Seepa r north CONCRETI TOPSOIL BRN SILT BRN TAN LIMESTOR | al lines pool age pit LITHOLOGIC E TY CLAY CLAY NE | 8 Sewage Ia 9 Feedyard | FROM | 11 Fuel s 12 Fertiliz 13 Insect How man TO | ter storage 16 (cide storage | INTERVALS |
| 1 Septic tan 2 Sewer line 3 Watertight Direction from we FROM TO 0 6' 6'' 3 3 7 7 9 9 5 10 | de de la latera de sever lines 6 Seepa de la north de la latera de latera de la latera de la latera de la latera de la latera de latera de la latera de la latera de la latera de latera de la latera de latera de latera de la latera de latera de la latera de la latera de la latera de la latera de latera de la latera de la latera de la latera de la latera de latera de latera de la latera de la latera de la latera de la latera de latera de la latera de la latera de la latera de la latera de latera de la latera de la latera de la latera de la latera de latera de la latera de la latera de la latera de la latera de latera de la latera de la latera de la latera de la latera de la latera de la latera de la latera de | Il lines pool age pit LITHOLOGIC E TY CLAY CLAY NE | 8 Sewage Is 9 Feedyard LOG ON: This water well | FROM | 11 Fuel s 12 Fertiliz 13 Insect How man TO | rer storage 16 (cide storage | Other (specify below) INTERVALS der my jurisdiction and was |
| 1 Septic tan 2 Sewer line 3 Watertight Direction from well FROM TO 0 6' 6'' 3 3 7 7 9 9 5 10 | de de la latera de la fina de la | Il lines pool age pit LITHOLOGIC E TY CLAY CLAY NE 'S CERTIFICATI 28-98 | 8 Sewage Is 9 Feedyard LOG ON: This water well | FROM | 11 Fuel s 12 Fertiliz 13 Insect How man TO | ter storage 16 (cide storage y feet? 24 PLUGGING estorage) Structed, or (3) plugged und is true to the best of my kills. | Other (specify below) INTERVALS der my jurisdiction and was |
| 1 Septic tan 2 Sewer line 3 Watertight Direction from well FROM TO 0 6' 6'' 3 3 7 7 9 9 5 10 7 CONTRACTOR completed on (mo) Water Well Contral | de de la | Il lines pool age pit LITHOLOGIC E TY CLAY CLAY NE S CERTIFICATI 28-98 575 | 8 Sewage Is 9 Feedyard LOG ON: This water well This Water | FROM Was (1) Construction Well Record was | 11 Fuel s 12 Fertiliz 13 Insect How man TO cted, (2) record and this records completed of | ter storage 16 (cide storage y feet? 24 PLUGGING PLUGGING plugged und is true to the best of my kin (mo/day/yr) | INTERVALS |
| 1 Septic tan 2 Sewer line 3 Watertight Direction from we FROM TO 0 6' 6'' 3 3 7 7 9 9 5 10 7 CONTRACTOR completed on (mo Water Well Contra under the busines | de de la latera de la fina de la | Il lines pool age pit LITHOLOGIC E TY CLAY CLAY NE S CERTIFICATI 28-98 575 ENVIRONM | 8 Sewage Is 9 Feedyard LOG ON: This water well This Water 4ENTAL SERV | was (1¥construction) Well Record was | 11 Fuel s 12 Fertiliz 13 Insect How man TO cted, (2) record and this record s completed of by (signate | rer storage 16 (cide storage y feet? 24 PLUGGING estructed, or (3) plugged und is true to the best of my kin (mo/day/yr) | Other (specify below) INTERVALS der my jurisdiction and was nowledge and belief. Kansas |





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.