

WATER WELL RECORD Form WWC-5

Original Record Correction Change in Well Use

Division of Water Resources App. No.

Well ID

Well ID

1 LOCATION OF WATER WELL: County: Fraction 1/4 1/4 1/4 1/4 Section Number Township Number T S Range Number R E W

2 WELL OWNER: Last Name: Business: Address: City: State: ZIP: Street or Rural Address where well is located

3 LOCATE WELL WITH 'X' IN SECTION BOX: N W E S 4 DEPTH OF COMPLETED WELL: 5 Latitude: Longitude: Datum: Source for Latitude/Longitude: 6 Elevation: Source:

7 WELL WATER TO BE USED AS: 1. Domestic: 2. Irrigation: 3. Feedlot: 4. Industrial: 5. Public Water Supply: 6. Dewatering: 7. Aquifer Recharge: 8. Monitoring: 9. Environmental Remediation: 10. Oil Field Water Supply: 11. Test Hole: 12. Geothermal: 13. Other

Was a chemical/bacteriological sample submitted to KDHE? Water well disinfected?

8 TYPE OF CASING USED: CASING JOINTS: TYPE OF SCREEN OR PERFORATION MATERIAL: SCREEN OR PERFORATION OPENINGS ARE: SCREEN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS:

9 GROUT MATERIAL: Grout Intervals: Nearest source of possible contamination: Direction from well? Distance from well?

Table with 6 columns: FROM, TO, LITHOLOGIC LOG, FROM, TO, LITHO. LOG (cont.) or PLUGGING INTERVALS. Includes a Notes section.

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) and this record is true to the best of my knowledge and belief.

Eugene Stos Barton County
SVE1-4 AS1 & 2



MW11

MW26

MW22

BMW4

10th Street (US 56)

Note: All trenching east of the building shall be done over the weekend.

Legend

- - Monitoring Well Location
MW4
- - Soil Vapor Extraction Well
GBSVE1 (GBSVE3 Proposed)
- ⊙ - Air Sparge Well
GBASW1 (GBASW3 to GBASW6 Proposed)

Property Line

- ST- Storm Sewer (~2' Deep)
- OH- Overhead Power Line
- SA- Sanitary Sewer Line (~4' deep)
- BT- Buried Telephone Line (~3' deep)
- W- Water Line (~4' deep)
- G- Gas Line (~3' deep)
- BE- Buried Electric Line (~2' deep)

pp - Power Pole
 LP - Light Pole
 BP - Brace Pole
 EO - Electrical Outlet
 WM - Water Meter
 EM - Electrical Meter
 GV - Gate Valve
 SB - Steel Bollard
 TS - Traffic Signal Manhole
 SS - Sanitary Sewer
 FH - Fire Hydrant

Scale In Feet

MW7

MW20

Former Dispenser

Former Product Line

Pipe Elevation at GBSVE1 = 96.13'

Canopy

MW30

GBASW2

GBSVE1

GBASW1

Former Dispenser

MW31

Capable Prop.

Former Goldenbelt 66

Former USTs

GBSVE3

GBASW4

MW1

OB5

Pipe Elevation at GBSVE3 = 96.18'

AS1

GBSVE2

GBASW6

Ground Surface Elevation = 100.00'
SVE Pipe Elevation = 97.00'
Proposed Trench Route

MW2

GBASW5

OB2

MW24

Proposed Remedial Enclosure

Mike's Meat Market

Pipe Elevation at GBSVE2 = 96.43'

Main Street (US 281)

LP

BE

MW8

BMW6

ASOBW1

ASW1

SVE1

Former USTs

BMW3

BMW7

Boy's Insurance

BMW5

BMW2

BMW1

NAPA Auto Parts

BMW10

MW4

BMW11

Site Plan
Golden Belt 66 Great Bend, KS
KDHE # U6-005-00711
Remedial Design Plan
CGP Project #16804
Prepared By: MK Date: 10-25-2017
Reviewed By: MK Date: 11-08-2017
Drawing 1.7.1B
CGP, Inc. PO Box 23, Wahoo, NE 68066