Section   Sect	County: Montgomery SE ½ SW ½ NW ½ 12 T 35 S R 16  Distance and direction from nearest town or city street address of well if located within city?  Approx. 25' S, 148' W of SWC of Adams St. and Walnut St. – Coffeyville  2 WATER WELL OWNER: El Paso Merchant Energy-Petroleum Co.  RR#, St. Address, Box # : 2 N. Nevada  City, State, ZIP Code : Colorado Springs, CO 80903  Application Number:  4 DEPTH OF COMPLETED WELL  Depth(s) Groundwater Encountered 1 17 ft. 2 ft. 3  WELL'S STATIC WATER LEVEL 10.61 ft. below TOC measured on mo/day/yr  Pump test data: Well water was ft. after hours pumping gl  Bore Hole Diameter 8.25 in. to 20.5 ft. and in. to  WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below 12 of the conditioning 11 Injection well 1 Ocher (Specify below 12 of the conditioning 12 Other (Specify below 13 of the conditioning 12 Other (Specify below 14 of the conditioning 12 Other (Specify below 15 of the conditioning 14 of the conditioning 15 of th
Selance and direction from nearsst town or oby shreet address of well if located within oby? Approx. 25 9, 148 W of SWC of Adams 8t. and Walhardt \$t Coffgyville    WATER WELL OWNER: EI Paso Merchant Energy-Petroleum Co.	Distance and direction from nearest town or city street address of well if located within city?  Approx. 25' S, 148' W of SWC of Adams St. and Walnut St. – Coffeyville  2 WATER WELL OWNER: EI Paso Merchant Energy-Petroleum Co.  RR#, St. Address, Box # : 2 N. Nevada  Board of Agriculture, Division of Water Resource  Application Number:  Application Number:  1 17  ft. 2  ft. 3  WELL'S STATIC WATER LEVEL 10.61 ft. below TOC measured on mo/day/yr  Pump test data: Well water was ft. after hours pumping gill after the course pumping gill bore Hole Diameter 8.25 in. to 20.5 ft. and in. to  WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Injection well 2 Injection well 2 Injection well 3 Injection well 2 Injection well 2 Injection well 3 Injection well 4 Injection
Approx. 25 S, 148 W of SWC of Adams 8t. and Walnut 8t. – Coffeyville  WATER WELL GOARD METCHAIL FORCY  WATER WELL S LOCATON WITH  AND THE SELECTION SX.  WATER WELL S LOCATON WITH  AND THE SELECTION SX.  WATER WELL S LOCATON WITH  Bone Hole Dismater Encounteed 1 17 ft. 2 g. 1 s. 3 m. 25,50 (TOC)  Application Number:  Bone dof Agriculture, Division of Water Resources Application Number:  Total State Well State Company of the Life State	Approx. 25' S, 148' W of SWC of Adams St. and Walnut St. – Coffeyville  2 WATER WELL OWNER: El Paso Merchant Energy-Petroleum Co.  RR#, St. Address, Box # : 2 N. Nevada  Board of Agriculture, Division of Water Resource  Application Number:  4 DEPTH OF COMPLETED WELL  Depth(s) Groundwater Encountered 1 17 ft. 2 ft. 3  WELL'S STATIC WATER LEVEL 10.61 ft. below TOC measured on mo/day/yr  Pump test data: Well water was ft. after hours pumping gl  Est. Yield gpm: Well water was ft. after hours pumping gl  Bore Hole Diameter 8.25 in. to 20.5 ft. and in. to  WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)
WATER WELL CAMER: EI Paso Merchant Energy-Petroleum Co.	WATER WELL OWNER: El Paso Merchant Energy-Petroleum Co.  RR#, St. Address, Box # : 2 N. Nevada  Board of Agriculture, Division of Water Resource Application Number:  Application Number:  Depth OF COMPLETED WELL  Depth(s) Groundwater Encountered 1 17 ft. 2 ft. 3  WELL'S STATIC WATER LEVEL 10.61 ft. below TOC measured on mo/day/yr  Pump test data: Well water was ft. after hours pumping gl Est. Yield gpm: Well water was ft. after hours pumping gl Bore Hole Diameter 8.25 in. to 20.5 ft. and in. to  WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)
Res. St. Address. Box # 2 N. Nevada Board of Agriculture, Division of Water Resources Phys. State. ZIP Coard Springs, CO 80903 Application Number:    Coard Well St. Coard Osprings   4 Depth of CoMPLETED Well   19.5   1. ELEVATION   725.50 (TOC)	Board of Agriculture, Division of Water Resource City, State, ZIP Code : Colorado Springs, CO 80903  3 LOCATE WELL'S LOCATON WITH AN "X" IN SECTION BOX:  Depth OF COMPLETED WELL 19.5 ft. ELEVATION: 725.50 (TOC)  Depth(s) Groundwater Encountered 1 17 ft. 2 ft. 3  WELL'S STATIC WATER LEVEL 10.61 ft. below TOC measured on mo/day/yr  Pump test data: Well water was ft. after hours pumping gl Est. Yield gpm: Well water was ft. after hours pumping gl Board of Agriculture, Division of Water Resource Application Number:  725.50 (TOC)  Depth(s) Groundwater Encountered 1 17 ft. 2 ft. 3  WELL'S STATIC WATER LEVEL 10.61 ft. below TOC measured on mo/day/yr  Pump test data: Well water was ft. after hours pumping gl Bore Hole Diameter 8.25 in. to 20.5 ft. and in. to  WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below 12 Other (Specify below 13 Other (Specify below 14 Other (Specify below 15 Other (Specify 15 Other (Specify below 15 Other (Specify 15 Other (Specify 15 Other (Specify 15 Other (S
Application Number:	Application Number:    Colorado Springs, CO 80903   Application Number:
DOPTH WELL SLOCATON WITH   4   Depth OF COMPLETED WELL   19.5	3 LOCATE WELL'S LOCATON WITH AN "X" IN SECTION BOX:  Depth of COMPLETED WELL  Depth of Completed to 1  To ft. 2  ft. 3  WELL'S STATIC WATER LEVEL  Pump test data: Well water was  ft. after hours pumping glands in. to  Well water was  Bore Hole Diameter  Bore Hole Diameter  Well WATER TO BE USED AS: 5 Public water supply  Dewatering  Depth of COMPLETED WELL  To ft. 2  ft. 3  WELL'S STATIC WATER LEVEL  Pump test data: Well water was  ft. after hours pumping glands in. to  Well WATER TO BE USED AS: 5 Public water supply  Dewatering  1 Injection well  Depth of COMPLETED WELL  Depth of COMPLETED WELL  Depth of Complete to 1  To ft. 2  To ft. 2  To ft. 3  Well water was  St. after  Depth of COMPLETED WELL  Depth of COMPLETED WELL  Depth of Complete to 1  To ft. 2  To ft. 3  Depth of Complete to 2  To ft. 3  Depth of Complete to 3  To ft. after  Depth of Complete to 3  To ft. 2  To ft. 3  Depth of Complete to 3  To ft. after  Depth of Complete to 3  To ft
Depth(s) Grounder Encountered 1 19.61 ft. below TOC measured on modaly)*  WELLS STATIC WATER LEVEL 10.61 ft. below TOC measured on modaly*  WELLS STATIC WATER LEVEL 10.61 ft. below TOC measured on modaly*  By WHATER TO BEL USED 35	Depth of Completed Well 17 ft. 2 ft. 3  Well's Static Water Level 10.61 ft. below TOC measured on mo/day/yr 03/12/14  Pump test data: Well water was ft. after hours pumping gi  Est. Yield gpm: Well water was ft. after hours pumping gi  Bore Hole Diameter 8.25 in. to 20.5 ft. and in. to  Well Water TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below 12 Other (Specify below 13 Other (Specify below 14 Other (Specify below 15 Ot
Depth(s) Groundwater Encountreed 1 17 ft. 2 ft. 3 ft. Well water was 1.0.6.1 ft. below TOC measured on mordaryly 0.3/12/14 ft. Well water was 1.0.6.1 ft. below TOC measured on mordaryly 0.3/12/14 ft. Well water was 1.0.6.1 ft. below TOC measured on mordaryly 0.3/12/14 ft. Well water was 1.0.6.1 ft. below TOC measured on mordaryly 0.3/12/14 ft. Well water was 1.0.6.1 ft. below TOC measured on mordaryly 0.3/12/14 ft. Well water was 1.0.6.1 ft. after hours pumping gpm gpm gpm gpm gpm gpm gpm gpm gpm gp	Depth(s) Groundwater Encountered 1 17 ft. 2 ft. 3  WELL'S STATIC WATER LEVEL 10.61 ft. below TOC measured on mo/day/yr 03/12/14  Pump test data: Well water was ft. after hours pumping grounds after the pumping grounds after th
WELL STATIC WATER LEVEL   10.61   1. below TOC measured on modaylyr   0.3712/14	WELL'S STATIC WATER LEVEL 10.61 ft. below TOC measured on mo/day/yr 03/12/14  Pump test data: Well water was ft. after hours pumping gl Est. Yield gpm: Well water was ft. after hours pumping gl Bore Hole Diameter 8.25 in. to 20.5 ft. and in. to WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)
Pump test data: Well water was ft. after hours pumping gpm sport was pumping gpm sport with the pumping gpm sport was a chemical/bacteriological sample submitted to Department? Yes No X if yes, modaylyr sample was was achieved by a sport was a chemical/bacteriological sample submitted to Department? Yes No X if yes, modaylyr sample was was a chemical/bacteriological sample submitted to Department? Yes No X if yes, modaylyr sample was was a chemical/bacteriological sample submitted to Department? Yes No X if yes, modaylyr sample was was chemical/bacteriological sample submitted to Department? Yes No X if yes, modaylyr sample was was chemical/bacteriological sample submitted to Department? Yes No X if yes, modaylyr sample was was chemical/bacteriological sample submitted to Department? Yes No X if yes, modaylyr sample was was chemical/bacteriological sample submitted to Department? Yes No X if yes, modaylyr sample was was chemical/bacteriological sample submitted to Department? Yes No X if yes, modaylyr sample was was chemical/bacteriological sample submitted to Department? Yes No X if yes, modaylyr sample was was chemical/bacteriological sample submitted to Department? Yes No X if yes, modaylyr sample was was chemical/bacteriological sample submitted to Department? Yes No X if yes, modaylyr sample was was chemical/bacteriological sample submitted to Department? Yes No X if yes, modaylyr sample was was fill was publicated. Yes No X if yes, modaylyr sample was was chemical/bacteriological sample submitted to Department? Yes No X if yes, modaylyr sample was was submitted. Yes No X if yes, modaylyr sample was was submitted to Department? Yes No X if yes, modaylyr sample was was submitted. Yes No X if yes, modaylyr sample was was submitted. Yes No X if y	Pump test data: Well water was ft. after hours pumping glest. Yield gpm: Well water was ft. after hours pumping glest. Yield gpm: Well water was ft. after hours pumping glest. Yield gpm: Well water was ft. after hours pumping glest. Yield gpm: Well water was ft. after hours pumping glest. After hours pumping glest. Yield gpm: Well water was ft. after hours pumping glest. Yield gpm: Well water was ft. after hours pumping glest. After hours pumping glest. Yield gpm: Well water was ft. after hours pumping glest. Yield gpm: Well water was ft. after hours pumping glest. Yield gpm: Well water was ft. after hours pumping glest. Yield gpm: Well water was ft. after hours pumping glest. Yield gpm: Well water was ft. after hours pumping glest. Yield gpm: Well water was ft. after hours pumping glest. Yield gpm: Well water was ft. after hours pumping glest. Yield gpm: Well water was ft. after hours pumping glest. Yield gpm: Well water was ft. after hours pumping glest. Yield gpm: Well water was ft. after hours pumping glest. Yield gpm: Well water was ft. after hours pumping glest. Yield gpm: Well water was ft. after hours pumping glest. Yield gpm: Well water was ft. after hours pumping glest. Yield gpm: Well water was ft. after hours pumping glest. Yield gpm: Yield gpm
ELST, Yeld gome: Well water was the after hours pumping gpm well water was the state of the property of the pr	Est. Yield gpm: Well water was ft. after hours pumping gl Bore Hole Diameter 8.25 in. to 20.5 ft. and in. to WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below to the condition of the condition
Bore Hole Diameter	Bore Hole Diameter 8.25 in. to 20.5 ft. and in. to  WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well  1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify below
S   2   Irrigation   4   Industrial   7   Lawn and garden (domestic)   10   Montroing well   Was a chemical/bacteriological sample submitted to Department? Yes   No X   If yes, mo/dayfyr sample was submitted   S   Water Well Disinfected? Yes   No X   No X   If yes, mo/dayfyr sample was submitted   S   Water Well Disinfected? Yes   No X   No X   If yes, mo/dayfyr sample was submitted   S   Water Well Disinfected? Yes   No X   No X   If yes, mo/dayfyr sample was submitted   S   Water Well Disinfected? Yes   No X   No X   If yes, mo/dayfyr sample was submitted   S   Water Well Disinfected? Yes   No X   No X   If yes, mo/dayfyr sample was submitted   S   Water Well Disinfected? Yes   No X   No X   If yes, mo/dayfyr sample was submitted   Water Well Disinfected? Yes   No X   No X   If yes, mo/dayfyr sample was submitted   CasINto X   No X   If yes, mo/dayfyr sample was submitted   CasINto X   No X   If yes, mo/dayfyr sample was submitted   CasINto X   No X   If yes, mo/dayfyr sample was submitted   CasINto X   No X   If yes, mo/dayfyr sample was submitted   CasINto X   No X   If yes, mo/dayfyr sample was submitted   CasINto X   No X   If yes, mo/dayfyr sample was submitted   CasINto X   No X   If yes, mo/dayfyr sample was submitted   CasINto X   No X   If yes, mo/dayfyr sample was submitted   CasINto X   No X   If yes, mo/dayfyr sample was submitted   CasINto X   No X   If yes, mo/dayfyr sample was submitted   CasINto X   No X   If yes, mo/dayfyr sample was submitted   CasINto X   No X   If yes, mo/dayfyr sample was submitted   CasINto X   No X   If yes, mo/dayfyr sample was submitted   CasINto X   No X   If yes, mo/dayfyr sample was submitted   CasINto X   No X   If yes, mo/dayfyr sample was submitted   CasINto X   No X   If yes, mo/dayfyr sample was submitted   CasINto X   No X   If yes wilded   CasINto X	WELL WATER TO BE USED AS: 5 Public water supply  8 Air conditioning 11 Injection well  1 Domestic 3 Feed lot 6 Oil field water supply  9 Dewatering 12 Other (Specify below
S   2   Irrigation   4   Industrial   7   Lawn and garden (domestic)   10   Montroing well   Was a chemical/bacteriological sample submitted to Department? Yes   No X   If yes, mo/dayfyr sample was submitted   S   Water Well Disinfected? Yes   No X   No X   If yes, mo/dayfyr sample was submitted   S   Water Well Disinfected? Yes   No X   No X   If yes, mo/dayfyr sample was submitted   S   Water Well Disinfected? Yes   No X   No X   If yes, mo/dayfyr sample was submitted   S   Water Well Disinfected? Yes   No X   No X   If yes, mo/dayfyr sample was submitted   S   Water Well Disinfected? Yes   No X   No X   If yes, mo/dayfyr sample was submitted   S   Water Well Disinfected? Yes   No X   No X   If yes, mo/dayfyr sample was submitted   Water Well Disinfected? Yes   No X   No X   If yes, mo/dayfyr sample was submitted   CasINto X   No X   If yes, mo/dayfyr sample was submitted   CasINto X   No X   If yes, mo/dayfyr sample was submitted   CasINto X   No X   If yes, mo/dayfyr sample was submitted   CasINto X   No X   If yes, mo/dayfyr sample was submitted   CasINto X   No X   If yes, mo/dayfyr sample was submitted   CasINto X   No X   If yes, mo/dayfyr sample was submitted   CasINto X   No X   If yes, mo/dayfyr sample was submitted   CasINto X   No X   If yes, mo/dayfyr sample was submitted   CasINto X   No X   If yes, mo/dayfyr sample was submitted   CasINto X   No X   If yes, mo/dayfyr sample was submitted   CasINto X   No X   If yes, mo/dayfyr sample was submitted   CasINto X   No X   If yes, mo/dayfyr sample was submitted   CasINto X   No X   If yes, mo/dayfyr sample was submitted   CasINto X   No X   If yes, mo/dayfyr sample was submitted   CasINto X   No X   If yes, mo/dayfyr sample was submitted   CasINto X   No X   If yes, mo/dayfyr sample was submitted   CasINto X   No X   If yes wilded   CasINto X	1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify belo
Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, moldaylyr sample was submitted submitted to Department? Yes No X No	
Was a chemical/bacteriological sample submitted to Department? Yes No X	
TYPE OF BLANK CASING USED:   5 Wrought Iron   8 Concrete tile   CASING JOINTS: Glued   Clamped	Was a chemical/bacteriological sample submitted to Department? YesNo _K If yes, mo/day/yr sample wa
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Threaded Flush  Blank casing diameter 2 in. to 4.5 ft. Dia in. to ft. Dia in. Dia in	
Service   Serv	
Stank casing diameter   2   in. to   4.5   ft. Dia   in. to   ft. Dia   in. to   ft. Diasing height above land surface   0   in., weight   0.703   in., weight   0.703   in., weight   0.703   in. to   ft. Dias./it. Wall thickness or gauge No.   SCH. 40	
Stank casing diameter   2   in. to   4.5   ft. Dia   in. to   ft. Dia   in. to   ft. Diasing height above land surface   0   in., weight   0.703   in., weight   0.703   in., weight   0.703   in. to   ft. Dias./it. Wall thickness or gauge No.   SCH. 40	2 PVC 4 ABS 7 Fiberglass Threaded Flush
TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Sleel 3 Stainless steel 5 Fiberglass 8 RMF (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 5 CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 ABS 1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  CCREEN-PERFORATED INTERVALS: From 6 t. to 19.5 ft. From 6 t. to 6 t. From 1 t. to 10 ther (specify)  CRAVEL PACK INTERVALS: From 2 ft. to 20.5 ft. From 6 t. to 6 t. From 1 t. to 1 t. From 1 t. To	Blank casing diameter 2 in. to 4.5 ft., Dia in. to ft., Dia in. to
TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Sleel 3 Stainless steel 5 Fiberglass 8 RMF (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 5 CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 ABS 1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  CCREEN-PERFORATED INTERVALS: From 6 t. to 19.5 ft. From 6 t. to 6 t. From 1 t. to 10 ther (specify)  CRAVEL PACK INTERVALS: From 2 ft. to 20.5 ft. From 6 t. to 6 t. From 1 t. to 1 t. From 1 t. To	Casing height above land surface 0 in., weight 0.703 lbs./ft. Wall thickness or gauge No. SCH. 40
Stack   3 Stainless steel   5 Fiberglass   8 RMP (SR)   11 Other (specify)	TYPE OF SCREEN OR PERFORATION MATERIAL: 7 PVC 10 Asbestos-cement
2 Brass	1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)
1 Continuous slot	2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole)
2   Louvered shutter   4   Key punched   7   Torch cut   10 Other (specify)	SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole
SCREEN-PERFORATED INTERVALS:   From   4.5   ft. to   ft.   From   ft. to   ft.   From   ft. to   ft.   From   ft. to   ft.   ft.   From   ft. to   ft.   ft.   From   ft. to   ft.	
From fi. to fi. From fi. to fi	2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)
From fit to fit. From fit to fit	SCREEN-PERFORATED INTERVALS: From 4.5 ft. to 19.5 ft. From ft. to
From fit to fit. From fit to fit	Fromft. toft. Fromft. toft.
GROUT MATERIAL:  1 Neat cement 2 Cement grout 3 Bentonite 4 Other  Grout Intervals From 1 ft. to 2 ft. From ft. to 10 Livestock pens 14 Abandoned water well 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/ Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 1 Topsoil 1 20.5 Sitty Clay, brown, trace sand  Survey Date: 03/21/14 Northing: 1452089.38 Easting: 2154222.59  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was completed on (mo/day/yr) 03/11/14 Northalis record is true to the best of my knowledge and belief. Kansas water Well Contractor's License No. 531 This Water Well Record was completed on (mo/day/yr) 04/16/14	GRAVEL PACK INTERVALS: From 4 ft. to ft. From ft. to ft. to
From 1 ft. to 2 ft. From ft. to 1 Livestock pens 14 Abandoned water well  1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/ Gas well  2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below)  3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage  Direction from well? How many feet?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  1 20.5 Sility Clay, brown, trace sand  Survey Date: 03/21/14  Northing: 1452089.38  Easting: 2154222.59  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 10 constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/yr)  O3/11/14 and this record is true to the best of my knowledge and belief. Kansas  Water Well Contractor's License No. 531  This Water Well Record was completed on (mo/day/yr)  O4/16/14	From ft. to ft. From ft. to
Mhat is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/ Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below)  Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  1 20.5 Silty Clay, brown, trace sand  Survey Date:  Survey Date:  O 1 Northing: 1452089.38 Easting: 2154222.59  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was completed on (mo/day/yr)  O3/11/14 Another Well Contractor's License No.  Survey Date: O 1 O 1 O O O O O O O O O O O O O O O O	
1 Septic tank 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 15 Oil well/ Gas well 2 Sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 1 Topsoil 1 20.5 Silty Clay, brown, trace sand  Survey Date: 03/21/14 Northing: 1452089.38 Easting: 2154222.59  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was completed on (mo/day/yr) 03/11/14 and this record is true to the best of my knowledge and belief. Kansas water Well Contractor's License No. 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage How many feet?  FROM TO PLUGGING INTERVALS  Survey Date: 03/21/14 Northing: 1452089.38 Easting: 2154222.59	
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage  How many feet?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  1 20.5 Sifty Clay, brown, trace sand  Survey Date: 03/21/14  Northing: 1452089.38  Easting: 2154222.59  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was completed on (mo/day/yr)  03/11/14  and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No.  5 Seepage pit 9 Feedyard 13 Insecticide storage  How many feet?  PLUGGING INTERVALS  Survey Date: 03/21/14  Northing: 1452089.38  Easting: 2154222.59  O3/11/14  and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No.  531 This Water Well Record was completed on (mo/day/yr)  04/16/14	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 1 Topsoil 1 20.5 Silty Clay, brown, trace sand  Survey Date: 03/21/14 Northing: 1452089.38 Easting: 2154222.59  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was completed on (mo/day/yr)  03/11/14 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No.  531 This Water Well Record was completed on (mo/day/yr)  04/16/14	
Direction from well?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  1 20.5 Silty Clay, brown, trace sand  Survey Date: 03/21/14  Northing: 1452089.38  Easting: 2154222.59  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was completed on (mo/day/yr)  03/11/14  and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No.  1 How many feet?  FROM TO PLUGGING INTERVALS  FROM TO PLUGGING INTERVALS  FROM TO PLUGGING INTERVALS  FROM TO PLUGGING INTERVALS  (1) CONTRACTOR'S CERTIFICATION: This water well was completed on (mo/day/yr)  1 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was completed on (mo/day/yr)  1 CONTRACTOR'S License No.  1 CONTRACTOR'S License No.  1 CONTRACTOR'S CERTIFICATION: This water well was completed on (mo/day/yr)  1 CONTRACTOR'S License No.  1 CONTRACTOR'S CERTIFICATION: This water well was completed on (mo/day/yr)  1 CONTRACTOR'S License No.	
FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  1 20.5 Silty Clay, brown, trace sand  Survey Date: 03/21/14  Northing: 1452089.38  Easting: 2154222.59  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was completed on (mo/day/yr)  03/11/14 and this record is true to the best of my knowledge and belief. Kansas  Nater Well Contractor's License No. 531 This Water Well Record was completed on (mo/day/yr)  04/16/14	
1 20.5 Silty Clay, brown, trace sand  Survey Date: 03/21/14  Northing: 1452089.38  Easting: 2154222.59  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was completed on (mo/day/yr)  03/11/14  and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No.  531  This Water Well Record was completed on (mo/day/yr)  04/16/14	
1 20.5 Silty Clay, brown, trace sand  Survey Date: 03/21/14  Survey Date: 03/21/14  Northing: 1452089.38  Easting: 2154222.59  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was completed on (mo/day/yr)  03/11/14  and this record is true to the best of my knowledge and belief. Kansas  Nater Well Contractor's License No.  531  This Water Well Record was completed on (mo/day/yr)  04/16/14	
Survey Date: 03/21/14 Northing: 1452089.38 Easting: 2154222.59  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/yr) 03/11/14 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 531 This Water Well Record was completed on (mo/day/yr) 04/16/14	
Northing: 1452089.38   Easting: 2154222.59	Survey Date: 03/21/14
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/yr)  03/11/14  and this record is true to the best of my knowledge and belief. Kansas  Water Well Contractor's License No.  531  This Water Well Record was completed in (mo/day/yr)  04/16/14	Northing: 1452089.38
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/yr)  03/11/14  and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No.  531  This Water Well Record was completed in (mo/day/yr)  04/16/14	
completed on (mo/day/yr)  03/11/14  and this record is true to the best of my knowledge and belief. Kansas  Water Well Contractor's License No.  531  This Water Well Record was completed on (mo/day/yr)  04/16/14	
Water Well Contractor's License No. 531 This Water Well Record was completed on (mo/day/yr) 04/16/14	7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and
Water Well Contractor's License No. 531 This Water Well Record was completed on (mo/day/yr) 04/16/14	completed on (mo/day/yr) 03/11/14 and this record is true to the best of my knowledge and belief. Kansa
under the business name of GSI Engineering LLC by (signature)	Water Well Contractor's License No. 531 This Water Well Record was completed on (mo/day/yr) 04/16/1
by (signature)	under the business name of GSI Engineering, LLC by (signature)
INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water, 1000 S W Jackson St., Ste. 420, Topeka, Kansas 66612-1367. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.	