DOCATION OF WATER WELL:   SW \ SE \ NE \ NE \ \ NE \ NE \ NE \ NE \	County: Neosho  Distance and direction from nearest town or city street address of we of the possible contamination:  SW ¼ SE ¼ NE ¼ NE ¼ Distance and direction from nearest town or city street address of we of the possible contamination:  RR#, St. Address, Box #: PO Box 667  City, State, ZIP Code: Chanute, KS 67301  MARK WELL'S LOCATON WITH AN "X" IN SECTION BOX:  N  WELL WAS USED AS:  1 Domestic   5 Pt.   2 Irrigation   6 O:   3 Feedlot   7 D:   4 Industrial   8 A:   4 Industrial   8 A:   4 Industrial   8 A:   4 Industrial   8 Concrete   5 Pt.   2 Irrigation   6 O:   4 Industrial   8 A:   5 Wrought   7 Fiberglate   5 Pt.   2 Irrigation   6 O:   4 Industrial   8 A:   5 Wrought   7 Fiberglate   6 Asbestos-Cement   8 Concrete   7 Piberglate   7 Fiberglate   7 Fi	lobal Positioning Latitude: NA Longitude: NA Elevation: NA Datum: NA Data Collection M 2.40  TER LEVEL  Tiblic Water Supply il Field Water Supply omestic (Lawn & G ir Conditioning tiological sample s  ss 9 6 e Tile	System (decimal degree dethod: NA ft. B4  NA ft. B4  NA ft. Properties of the following of the feet of	ng ing ing int? Yes No _X
Distance and direction from nearest town or city street address of well if located within city?  20 W. Main, Chanute, KS  WATER WELL OWNER: Crescent Oil  RR#, St. Address, Box #: PO Box 667  City, State, ZIP Code: Chanute, KS 67301  MARK WELL'S LOCATON  WITH AN "X" IN SECTION  BOX:    A DEPTH OF WELL 12.40	Distance and direction from nearest town or city street address of we 02 W. Main, Chanute, KS  WATER WELL OWNER: Crescent Oil  RR#, St. Address, Box #: PO Box 667  City, State, ZIP Code: Chanute, KS 67301  MARK WELL'S LOCATON WITH AN "X" IN SECTION BOX:  N WELL WAS USED AS:  1 Domestic   5 Pu   2 Irrigation   6 O   3 Feedlot   7 Domestic   8 A   4 Industrial   8 A   Was a chemical/bacter  TYPE OF BLANK CASING USED: 1 Steel   3 RMP (SR)   5 Wrought   7 Fiberglate   2 PVC   4 ABS   6 Asbestos-Cement   8 Concrete   Blank casing diameter   2 in. Was casing pulled? Yes   X N   Casing height above or below land surface   NA   in.   GROUT PLUG MATERIAL: 1 Neat cement   2 Cement grout   Grout Plug Intervals: From   3   ft. to   12.40   ft., From   What is the nearest source of possible contamination: 1 Septic tank   6 Seepage pit   11 Fuel storage   2 Sewer lines   7 Pit privy   12 Fertilizer stor   3 Watertight sewer lines   8 Sewage lagoon   13 Insecticide sto   4 Lateral lines   9 Feedyard   14 Abandoned v	lobal Positioning Latitude: NA Longitude: NA Elevation: NA Datum: NA Data Collection M 2.40  TER LEVEL  Liblic Water Supply il Field Water Sup omestic (Lawn & 0 ir Conditioning riological sample s e Tile  Location of the service of	System (decimal degree  Method: NA ft. B4  NA ft.  9 Dewaterin 10 Monitori Garden) 11 Injection 12 Other  submitted to Departmen  Other (specify below)  much 1.50 ft	ng ing ing in Well  mt? Yes No _X
WATER WELL OWNER: Crescent Oil  RR#, St. Address, Box #: PO Box 667  City, State, ZIP Code: Chanute, KS 67301  MARK WELL'S LOCATON WITH AN "X" IN SECTION BOX:    A	WATER WELL OWNER: Crescent Oil  RR#, St. Address, Box #: PO Box 667  City, State, ZIP Code: Chanute, KS 67301  MARK WELL'S LOCATON WITH AN "X" IN SECTION BOX:  N WELL WAS USED AS:  1 Domestic   5 Pt.   2 Irrigation   6 O.   3 Feedlot   7 D.   4 Industrial   8 A.   Was a chemical/bacter  TYPE OF BLANK CASING USED: 1 Steel   3 RMP (SR)   5 Wrought   7 Fiberglate   2 PVC   4 ABS   6 Asbestos-Cement   8 Concrete   Blank casing diameter   2 in. Was casing pulled? Yes   X N   Casing height above or below land surface   NA   in.   GROUT PLUG MATERIAL: 1 Neat cement   2 Cement grout   Grout Plug Intervals: From   3 ft. to   12.40 ft., From  What is the nearest source of possible contamination: 1 Septic tank   6 Seepage pit   11 Fuel storage   2 Sewer lines   7 Pit privy   12 Fertilizer stor   3 Watertight sewer lines   8 Sewage lagoon   13 Insecticide sto   4 Lateral lines   9 Feedyard   14 Abandoned v	lobal Positioning Latitude: NA Longitude: NA Elevation: NA Datum: NA Data Collection M 2.40  TER LEVEL  Liblic Water Supply il Field Water Sup omestic (Lawn & 6 ir Conditioning riological sample s  ss 9 e Tile	System (decimal degree dethod: NA ft. B4  NA ft.  y 9 Dewatering 10 Monitoring 11 Injection 12 Other submitted to Department 12 Other 14 Other (specify below)  much 1.50 ft	ng ing i Well nt? YesNo _X
RR#, St. Address, Box #: PO Box 667 City, State, ZIP Code: Chanute, KS 67301  MARK WELL'S LOCATON WITH AN "X" IN SECTION BOX:  WELL'S STATIC WATER LEVEL NA ft.  WELL WAS USED AS:    Domestic   5 Public Water Supply   10 Dewatering   10 Monitoring   12 Other   12 Other   12 Other   12 Other   12 Other   13 Septic tank   2 Cement grout   3 Bentonite   4 Other Soil 1-3 ft; Concrete 0-1 ft.  Was a chemical/bacteriological sample submitted to Department? Yes No X   1 Depa	RR#, St. Address, Box #: PO Box 667  City, State, ZIP Code: Chanute, KS 67301  MARK WELL'S LOCATON WITH AN "X" IN SECTION BOX:  N WELL WAS USED AS:  1 Domestic   5 Pt. 2 Irrigation   6 O. 3 Feedlot   7 D. 4 Industrial   8 A. Was a chemical/bacter  TYPE OF BLANK CASING USED: 1 Steel   3 RMP (SR)   5 Wrought   7 Fiberglate   2 PVC   4 ABS   6 Asbestos-Cement   8 Concrete   Casing height above or below land surface NA   in.  GROUT PLUG MATERIAL: 1 Neat cement   2 Cement groute   Grout Plug Intervals: From   3 ft. to   12.40 ft., From What is the nearest source of possible contamination: 1 Septic tank   6 Seepage pit   11 Fuel storage   2 Sewer lines   7 Pit privy   12 Fertilizer stor   3 Watertight sewer lines   8 Sewage lagoon   13 Insecticide stor   4 Lateral lines   9 Feedyard   14 Abandoned verification   1 Septic tank   6 Sewage lagoon   13 Insecticide stores   1 Abandoned verification   14 Abandoned verification   1 Septic tank   6 Sewage lagoon   13 Insecticide stores   1 Abandoned verification   14 Abandoned verification   1 Abandoned verification   15 Puel storage   1 Abandoned	Latitude: NA Longitude: NA Elevation: NA Datum: NA Data Collection M 2.40  TER LEVEL  Liblic Water Supply all Field Water Supply omestic (Lawn & Gir Conditioning riological sample see Tile  Latitude: NA Longitude: NA Longitude	Method: NA ft. B4  NA ft.  y   9 Dewatering   10 Monitoring   11 Injection   12 Other	ng ing i Well nt? YesNo _X
RR#, St. Address, Box #: PO Box 667  City, State, ZIP Code: Chanute, KS 67301  MARK WELL'S LOCATON  MOX:    Mark Well'S LOCATON	RR#, St. Address, Box #: PO Box 667  City, State, ZIP Code: Chanute, KS 67301  MARK WELL'S LOCATON WITH AN "X" IN SECTION BOX:  N WELL WAS USED AS:  1 Domestic   5 Pt. 2 Irrigation   6 O. 3 Feedlot   7 D. 4 Industrial   8 A. Was a chemical/bacter  TYPE OF BLANK CASING USED: 1 Steel   3 RMP (SR)   5 Wrought   7 Fiberglate   2 PVC   4 ABS   6 Asbestos-Cement   8 Concrete  Blank casing diameter   2 in. Was casing pulled? Yes   X N. Casing height above or below land surface NA in.  GROUT PLUG MATERIAL: 1 Neat cement   2 Cement grout  Grout Plug Intervals: From   3 ft. to 12.40 ft., From  What is the nearest source of possible contamination: 1 Septic tank   6 Seepage pit   11 Fuel storage   2 Sewer lines   7 Pit privy   12 Fertilizer stor   3 Watertight sewer lines   8 Sewage lagoon   13 Insecticide sto   4 Lateral lines   9 Feedyard   14 Abandoned v	Longitude: NA Elevation: NA Datum: NA Data Collection M  2.40  TER LEVEL  Liblic Water Supply il Field Water Suppomestic (Lawn & Gir Conditioning riological sample see Tile  Level 1	nt. B4  NA ft.  y 9 Dewatering (10) Monitoring (11) Injection (12) Other submitted to Department (12) Other (13) Other (14) Other (15) Ot	ing Well  nt? Yes No _X
City, State, ZIP Code: Chanute, KS 67301    City, State, ZIP Code: Chanute, KS 67301   Chanute, KS 67301   Data: NA Data Collection Method: NA MITH AN "X" IN SECTION BOX:    WELL'S STATIC WATER LEVEL NA ft.	City, State, ZIP Code: Chanute, KS 67301  MARK WELL'S LOCATON WITH AN "X" IN SECTION BOX:  N WELL WAS USED AS:  1 Domestic   5 Pt   2 Irrigation   6 Or   3 Feedlot   7 Dr   4 Industrial   8 Ar   5 Wrought   7 Fiberglate   2 PVC   4 ABS   6 Asbestos-Cement   8 Concrete   6 Casing height above or below land surface   NA   in.  GROUT PLUG MATERIAL: 1 Neat cement   2 Cement grout   3 Grout Plug Intervals: From   3 ft. to   12.40 ft., From   1 Septic tank   6 Seepage pit   11 Fuel storage   2 Sewer lines   7 Pit privy   12 Fertilizer storage   3 Watertight sewer lines   8 Sewage lagoon   13 Insecticide storage   4 Lateral lines   9 Feedyard   14 Abandoned verice   12 PVC   14 Abandoned verice   15 Pvc   12 PVC   15 Pvc	Elevation: NA Datum: NA Datum: NA Data Collection M 2.40  PER LEVEL  Liblic Water Supply oil Field Water Sup omestic (Lawn & 0 ir Conditioning riological sample s  ss 9 6 e Tile  Libric Mater Supply onestic (Lawn & 0 ir Conditioning riological sample s	nt. B4  NA ft.  y 9 Dewatering (10) Monitoring (11) Injection (12) Other submitted to Department (12) Other (13) Other (14) Other (15) Ot	ing Well  nt? Yes No _X
Contractor's or Landown Ks 67301    Datum: NA   Data Collection Method: NA	City, State, ZIP Code: Chanute, KS 67301  MARK WELL'S LOCATON WITH AN "X" IN SECTION BOX:  N WELL WAS USED AS:  1 Domestic   5 Pt   2 Irrigation   6 O   3 Feedlot   7 Do   4 Industrial   8 A   5   5 Pt   2 Irrigation   6 O   4 Industrial   8 A   6 Asbestos-Cement   8 Concrete  TYPE OF BLANK CASING USED: 1 Steel   3 RMP (SR)   5 Wrought   7 Fiberglate   7 Fiberglate   2 PVC   4 ABS   6 Asbestos-Cement   8 Concrete   8 Concrete   6 Concrete   8 Concrete   8 Concrete   7 Fiberglate   8 Concrete   8 Concrete   8 Concrete   8 Concrete   8 Concrete   9 Fiberglate   1 Fuel storage   1 Fuel storage   1 Septic tank   6 Seepage pit   1 Fuel storage   1 Septic tank   6 Seepage pit   1 Fuel storage   1 Septic tank   6 Seepage pit   1 Fuel storage   1 Septic tank   6 Seepage pit   1 Fuel storage   1 Septic tank   6 Seepage pit   1 Fuel storage   1 Septic tank   6 Seepage pit   1 Fuel storage   1 Septic tank   6 Seepage pit   1 Fuel storage   1 Septic tank   6 Seepage pit   1 Fuel storage   1 Septic tank   6 Seepage pit   1 Fuel storage   1 Septic tank   6 Seepage pit   1 Fuel storage   1 Septic tank   6 Seepage pit   1 Fuel storage   1 Septic tank   6 Seepage pit   1 Fuel storage   1 Septic tank   6 Seepage pit   1 Septic tank   6 Seepage pit   1 Fuel storage   1 Septic tank   6 Seepage pit   1 Septic tank   6 Seepage pit   1 Seepage pit	Datum: NA Data Collection M  2.40  PER LEVEL  Liblic Water Supply il Field Water Sup omestic (Lawn & 0 ir Conditioning riological sample s  ss 9 0 e Tile  Libric March Supply omestic (Lawn & 0 ir Conditioning riological sample s	nt. B4  NA ft.  y 9 Dewatering (10) Monitoring (11) Injection (12) Other submitted to Department (12) Other (13) Other (14) Other (15) Ot	ing Well  nt? Yes No _X
MARK WELL'S LOCATON WITH AN "X" IN SECTION BOX:    N	MARK WELL'S LOCATON WITH AN "X" IN SECTION BOX:  N WELL WAS USED AS:  WELL WAS USED AS:  1 Domestic   5 Pu   2 Irrigation   6 Oi   3 Feedlot   7 Doi   4 Industrial   8 Ai   Was a chemical/bacter  TYPE OF BLANK CASING USED: 1 Steel   3 RMP (SR)   5 Wrought   7 Fiberglater 2 PVC   4 ABS   6 Asbestos-Cement   8 Concreter  Blank casing diameter   2 in. Was casing pulled? Yes   X N   Casing height above or below land surface NA in.  GROUT PLUG MATERIAL: 1 Neat cement   2 Cement grouts  Grout Plug Intervals: From   3 ft. to   12.40 ft., From  What is the nearest source of possible contamination: 1 Septic tank   6 Seepage pit   11 Fuel storage   2 Sewer lines   7 Pit privy   12 Fertilizer storage   3 Watertight sewer lines   8 Sewage lagoon   13 Insecticide storage   4 Lateral lines   9 Feedyard   14 Abandoned verification   1 Abandoned verification   14 Abandoned verification   15 Ped storage   1 Lateral lines   9 Feedyard   14 Abandoned verification   15 Ped storage   1 Lateral lines   9 Feedyard   14 Abandoned verification   15 Ped storage   1 Lateral lines   9 Feedyard   14 Abandoned verification   15 Ped storage   1 Lateral lines   9 Feedyard   14 Abandoned verification   15 Ped storage   1 Lateral lines   1 Pull storage	Data Collection M 2.40  PER LEVEL  Liblic Water Supply il Field Water Supomestic (Lawn & Gir Conditioning Fiological sample see Tile  Libric L	nt. B4  NA ft.  y 9 Dewatering (10) Monitoring (11) Injection (12) Other submitted to Department (12) Other (13) Other (14) Other (15) Ot	ing Well  nt? Yes No _X
WITH AN "X" IN SECTION BOX:  WELL WAS USED AS:  1 Domestic   5 Public Water Supply   9 Dewatering   10 Monitoring   11 Domestic   2 Irrigation   6 Oil Field Water Supply   10 Monitoring   11 Domestic   1 Domestic	WITH AN "X" IN SECTION BOX:    N	TER LEVEL  ublic Water Supply il Field Water Sup omestic (Lawn & Gir Conditioning riological sample see Tile	NA ft.  y 9 Dewatering (10) Monitoring (11) Injection (12) Other submitted to Department (15) Other (specify below)  much 1.50 ft	ing Well  nt? Yes No _X
BOX:  WELL'S STATIC WATER LEVEL NA ft.  WELL WAS USED AS:    Domestic   5 Public Water Supply   9 Dewatering   10 Monitoring   11 Injection Well   12 Other   12 Other   12 Other   13 Feedlot   12 Other   14 Industrial   12 Other   14 Industrial   12 Other   14 Industrial   12 Other   14 Industrial   15 Public Water Supply   10 Monitoring   11 Injection Well   12 Other   12 Other   14 Industrial   15 Public Water Supply   10 Monitoring   11 Injection Well   12 Other   15 Public Water Supply   10 Monitoring   11 Injection Well   12 Other   12 Other   15 Public Water Supply   10 Monitoring   11 Injection Well   12 Other   12 Other   12 Other   12 Other   13 Public Water Supply   10 Monitoring   11 Injection Well   12 Other   12 Other   14 Injection Well   14 Injection Well   15 Other   15 Other	WELL'S STATIC WAT  WELL WAS USED AS:  1 Domestic   5 Pt   2 Irrigation   6 O: 3 Feedlot   7 D: 4 Industrial   8 A: Was a chemical/bacter  TYPE OF BLANK CASING USED: 1 Steel   3 RMP (SR)   5 Wrought   7 Fiberglas: 2 PVC   4 ABS   6 Asbestos-Cement   8 Concrete  Blank casing diameter   2 in. Was casing pulled? Yes   X N   Casing height above or below land surface NA in.  GROUT PLUG MATERIAL: 1 Neat cement   2 Cement grout  Grout Plug Intervals: From   3 ft. to   12.40 ft., From  What is the nearest source of possible contamination: 1 Septic tank   6 Seepage pit   11 Fuel storage 2 Sewer lines   7 Pit privy   12 Fertilizer storage 3 Watertight sewer lines   8 Sewage lagoon   13 Insecticide storage   4 Lateral lines   9 Feedyard   14 Abandoned verification   15 Pte   1 Domestic   5 Pte   2 Irrigation   6 O: 3 Feedlot   7 D: 4 Industrial   8 A: Was a chemical/bacter  2 PvC   4 ABS   6 Asbestos-Cement   8 Concrete  8 Concrete  1 Near Cement   2 Cement grout  1 Fuel storage   1 Fuel s	ublic Water Supply il Field Water Sup omestic (Lawn & o ir Conditioning riological sample s ss 9 e Tile fo If yes, how	y 9 Dewatering (10) Monitoring (11) Injection (12) Othersubmitted to Department (15) Other (specify below)	ing Well  nt? Yes No _X
WELL WAS USED AS:    Domestic   5 Public Water Supply   9 Dewatering   10 Monitoring   11 Injection Well   12 Other   12 Other   12 Other   13 Air Conditioning   12 Other   14 Industrial   8 Air Conditioning   12 Other   14 Industrial   8 Air Conditioning   15 Other   16 Other   16 Other   17 Other   17 Other   18 Other   18 Other   19 Oth	WELL WAS USED AS:    1 Domestic   5 Pt	ublic Water Supply il Field Water Sup omestic (Lawn & o ir Conditioning riological sample s ss 9 e Tile fo If yes, how	y 9 Dewatering (10) Monitoring (11) Injection (12) Othersubmitted to Department (15) Other (specify below)	ing Well  nt? Yes No _X
1 Domestic   5 Public Water Supply   10 Monitoring   11 Injection Well   12 Other   12 Other   12 Other   12 Other   13 RMP (SR)   5 Wrought   7 Fiberglass   9 Other (specify below)   12 Other   13 RMP (SR)   5 Wrought   7 Fiberglass   9 Other (specify below)   15 Other	Was a chemical/bacter  TYPE OF BLANK CASING USED:  1 Steel 3 RMP (SR) 5 Wrought 7 Fiberglat  2 PVC 4 ABS 6 Asbestos-Cement 8 Concrete  Blank casing diameter 2 in. Was casing pulled? Yes X N Casing height above or below land surface NA in.  GROUT PLUG MATERIAL: 1 Neat cement 2 Cement grout  Grout Plug Intervals: From 3 ft. to 12.40 ft., From  What is the nearest source of possible contamination: 1 Septic tank 6 Seepage pit 11 Fuel storage 2 Sewer lines 7 Pit privy 12 Fertilizer stor 3 Watertight sewer lines 8 Sewage lagoon 13 Insecticide storage 14 Lateral lines 9 Feedyard 14 Abandoned verifications.	ublic Water Supply il Field Water Sup omestic (Lawn & 0 ir Conditioning riological sample s  ss 9 0 e Tile	oply (10) Monitori Garden) 11 Injection 12 Other submitted to Departmen Other (specify below)  much 1.50 ft	ing Well  nt? Yes No _X
1 Domestic   5 Public Water Supply   10 Monitoring   11 Injection Well   12 Other   12 Other   12 Other   12 Other   13 RMP (SR)   5 Wrought   7 Fiberglass   9 Other (specify below)   12 Other   13 RMP (SR)   5 Wrought   7 Fiberglass   9 Other (specify below)   15 Other	Was a chemical/bacter  TYPE OF BLANK CASING USED:  1 Steel 3 RMP (SR) 5 Wrought 7 Fiberglat  2 PVC 4 ABS 6 Asbestos-Cement 8 Concrete  Blank casing diameter 2 in. Was casing pulled? Yes X N Casing height above or below land surface NA in.  GROUT PLUG MATERIAL: 1 Neat cement 2 Cement grout  Grout Plug Intervals: From 3 ft. to 12.40 ft., From  What is the nearest source of possible contamination: 1 Septic tank 6 Seepage pit 11 Fuel storage 2 Sewer lines 7 Pit privy 12 Fertilizer stor 3 Watertight sewer lines 8 Sewage lagoon 13 Insecticide storage 14 Lateral lines 9 Feedyard 14 Abandoned verifications.	ublic Water Supply il Field Water Sup omestic (Lawn & 0 ir Conditioning riological sample s  ss 9 0 e Tile	oply (10) Monitori Garden) 11 Injection 12 Other submitted to Departmen Other (specify below)  much 1.50 ft	ing Well  nt? Yes No _X
Was a chemical/bacteriological sample submitted to Department? Yes No X  TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR) 5 Wrought 7 Fiberglass 2 PVC 4 ABS 6 Asbestos-Cement 8 Concrete Tile  Blank casing diameter 2 in. Was casing pulled? Yes X No If yes, how much 1.50 ft Casing height above or below land surface NA in.  GROUT PLUG MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4) Other Soil 1-3 ft; Concrete 0-1 ft  What is the nearest source of possible contamination: 1 Septic tank 6 Seepage pit 11 Fuel storage 16 Other (specify below) 2 Sewer lines 7 Pit privy 12 Fertilizer storage 3 Watertight sewer lines 8 Sewage lagoon 13 Insecticide storage 4 Lateral lines 9 Feedyard 14 Abandoned water well Direction from well? 5 Cess pool 10 Livestock pens 15 Oil well/Gas well How many feet?  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was a second an	Was a chemical/bacter  TYPE OF BLANK CASING USED:  1 Steel 3 RMP (SR) 5 Wrought 7 Fiberglat  2 PVC 4 ABS 6 Asbestos-Cement 8 Concrete  Blank casing diameter 2 in. Was casing pulled? Yes X N Casing height above or below land surface NA in.  GROUT PLUG MATERIAL: 1 Neat cement 2 Cement grout  Grout Plug Intervals: From 3 ft. to 12.40 ft., From  What is the nearest source of possible contamination: 1 Septic tank 6 Seepage pit 11 Fuel storage 2 Sewer lines 7 Pit privy 12 Fertilizer stor 3 Watertight sewer lines 8 Sewage lagoon 13 Insecticide storage 14 Lateral lines 9 Feedyard 14 Abandoned verifications.	il Field Water Sup omestic (Lawn & 0 ir Conditioning riological sample s ss 9 0 e Tile fo If yes, how	oply (10) Monitori Garden) 11 Injection 12 Other submitted to Departmen Other (specify below)  much 1.50 ft	ing Well  nt? Yes No _X
Was a chemical/bacteriological sample submitted to Department? YesNo X_  TYPE OF BLANK CASING USED:  1 Steel 3 RMP (SR) 5 Wrought 2 PVC 4 ABS 6 Asbestos-Cement 8 Concrete Tile  Blank casing diameter 2 in. Was casing pulled? Yes X NoIf yes, how much 1.50 ft  Casing height above or below land surface NA in.  GROUT PLUG MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Soil 1-3 ft; Concrete 0-1 ft  What is the nearest source of possible contamination: 1 Septic tank 6 Seepage pit 11 Fuel storage 16 Other (specify below) 2 Sewer lines 7 Pit privy 12 Fertilizer storage 3 Watertight sewer lines 8 Sewage lagoon 13 Insecticide storage 4 Lateral lines 9 Feedyard 14 Abandoned water well 5 Cess pool 10 Livestock pens 15 Oil well/Gas well How many feet?  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was a second and was a sec	Was a chemical/bacter  TYPE OF BLANK CASING USED:  1 Steel 3 RMP (SR) 5 Wrought 7 Fiberglas:  2 PVC 4 ABS 6 Asbestos-Cement 8 Concrete  Blank casing diameter 2 in. Was casing pulled? Yes X N Casing height above or below land surface NA in.  GROUT PLUG MATERIAL: 1 Neat cement 2 Cement grout  Grout Plug Intervals: From 3 ft. to 12.40 ft., From  What is the nearest source of possible contamination: 1 Septic tank 6 Seepage pit 11 Fuel storage 2 Sewer lines 7 Pit privy 12 Fertilizer stor 3 Watertight sewer lines 8 Sewage lagoon 13 Insecticide storage 14 Lateral lines 9 Feedyard 14 Abandoned verifications.	omestic (Lawn & Grir Conditioning riological sample see Tile	Garden) II Injection 12 Othersubmitted to Departmen Other (specify below) much 1.50 ft	nt? Yes No _X
TYPE OF BLANK CASING USED:    Steel   3 RMP (SR)   5 Wrought   7 Fiberglass   9 Other (specify below)	Was a chemical/bacter  TYPE OF BLANK CASING USED:  1 Steel 3 RMP (SR) 5 Wrought 7 Fibergla:  2 PVC 4 ABS 6 Asbestos-Cement 8 Concrete  Blank casing diameter 2 in. Was casing pulled? Yes X N Casing height above or below land surface NA in.  GROUT PLUG MATERIAL: 1 Neat cement 2 Cement grout  Grout Plug Intervals: From 3 ft. to 12.40 ft., From  What is the nearest source of possible contamination: 1 Septic tank 6 Seepage pit 11 Fuel storage 2 Sewer lines 7 Pit privy 12 Fertilizer stor 3 Watertight sewer lines 8 Sewage lagoon 13 Insecticide storage 4 Lateral lines 9 Feedyard 14 Abandoned verifications.	ir Conditioning riological sample s ss 9 0 e Tile	other	nt? YesNo X
Was a chemical/bacteriological sample submitted to Department? Yes No X  TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR) 5 Wrought 7 Fiberglass 8 Concrete Tile  Blank casing diameter 2 in. Was casing pulled? Yes X No If yes, how much 1.50 ft Casing height above or below land surface NA in.  GROUT PLUG MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Soil 1-3 ft; Concrete 0-1 ft  Grout Plug Intervals: From 3 ft. to 12.40 ft., From ft. to ft., From ft. to ft.  What is the nearest source of possible contamination: 1 Septic tank 6 Seepage pit 11 Fuel storage 16 Other (specify below) 2 Sewer lines 7 Pit privy 12 Fertilizer storage 3 Watertight sewer lines 8 Sewage lagoon 13 Insecticide storage 4 Lateral lines 9 Feedyard 14 Abandoned water well 5 Cess pool 10 Livestock pens 15 Oil well/Gas well How many feet?  FROM TO PLUGGING MATERIALS FROM TO PLUGGING MATERIALS  O 1 Concrete 1 3 Soil 3 12.40 Bentonite  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was	S Was a chemical/bacter  TYPE OF BLANK CASING USED:  1 Steel 3 RMP (SR) 5 Wrought 7 Fiberglast  2 PVC 4 ABS 6 Asbestos-Cement 8 Concrete  Blank casing diameter 2 in. Was casing pulled? Yes X N  Casing height above or below land surface NA in.  GROUT PLUG MATERIAL: 1 Neat cement 2 Cement grout  Grout Plug Intervals: From 3 ft. to 12.40 ft., From  What is the nearest source of possible contamination:  1 Septic tank 6 Seepage pit 11 Fuel storage 2 Sewer lines 7 Pit privy 12 Fertilizer stor 3 Watertight sewer lines 8 Sewage lagoon 13 Insecticide storage 14 Lateral lines 9 Feedyard 14 Abandoned verifications	riological sample s ss 9 0 e Tile fo If yes, how	Other (specify below)	nt? YesNo X
TYPE OF BLANK CASING USED:  1 Steel 3 RMP (SR) 5 Wrought 2 PVC 4 ABS 6 Asbestos-Cement 8 Concrete Tile  Blank casing diameter 2 in. Was casing pulled? Yes X No If yes, how much 1.50 ft Casing height above or below land surface NA in.  GROUT PLUG MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Soil 1-3 ft; Concrete 0-1 ft  Grout Plug Intervals: From 3 ft. to 12.40 ft., From ft. to ft., From ft. to ft.  What is the nearest source of possible contamination: 1 Septic tank 6 Seepage pit 11 Fuel storage 16 Other (specify below) 2 Sewer lines 7 Pit privy 12 Fertilizer storage 3 Watertight sewer lines 8 Sewage lagoon 13 Insecticide storage 4 Lateral lines 9 Feedyard 14 Abandoned water well Direction from well? 5 Cess pool 10 Livestock pens 15 Oil well/Gas well How many feet?  FROM TO PLUGGING MATERIALS FROM TO PLUGGING MATERIALS  0 1 Concrete 1 3 Soil 3 12.40 Bentonite  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was	S Was a chemical/bacter  8 TYPE OF BLANK CASING USED:  1 Steel 3 RMP (SR) 5 Wrought 7 Fiberglas  2 PVC 4 ABS 6 Asbestos-Cement 8 Concrete  Blank casing diameter 2 in. Was casing pulled? Yes X N Casing height above or below land surface NA in.  6 GROUT PLUG MATERIAL: 1 Neat cement 2 Cement grout  Grout Plug Intervals: From 3 ft. to 12.40 ft., From  What is the nearest source of possible contamination: 1 Septic tank 6 Seepage pit 11 Fuel storage 2 Sewer lines 7 Pit privy 12 Fertilizer stor 3 Watertight sewer lines 8 Sewage lagoon 13 Insecticide storage 4 Lateral lines 9 Feedyard 14 Abandoned v	ss 9 0 e Tile	Other (specify below)  much 1.50 ft	
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MILITORICAL ON CHOOK CALL VIOLENTS WITH MILITARY CONTRACTOR CONTRA	ompleted on (mo/day/year) 6/6/2013 and this record i	is true to the best o	of my knowledge and b	eket. Kansas Water
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NSTRUCTIONS: Please fill in blanks or circle the correct answers. Send top three copies to Kins's Department of Health and	NSTRUCTIONS: Please fill in blanks or circle the correct answers.			ment of Health and
	Environment, Bureau of Water, Geology Section, 1000 SW Jackson St. 85/296-5522 Send one to Water Well Owner and retain one for your	Send top three co	pies to Kansas Departr	