Distance and direction from nearest  WATER WELL OWNER: KG & RR#, St. Address, Box # :Wolf City, State, ZIP Code New S DEPTH OF COMPLETED WELL Well Water to be used as:  1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level n/a Cump Test Data n/a Est. Yield gpm:  1 TYPE OF BLANK CASING USE 1 Steel 3 RMP 2 PVC 4 ABS Blank casing dia 1/2 Casing height above land surface. TYPE OF SCREEN OR PERFORA 1 Steel 3 Stain 2 Brass 4 Galva Screen or Perforation Openings Are 1 Continuous slot 2 Louvered shutter	town or city?  Land KCP & Creek General  Strawn, Kansal  5 Public water si 6 Oil field water 7 Lawn and gard  Well water was  Well water was  D:  (SR)  in. to .TD less ± 24	Line Sta. & Offs  -250 the  14 Line  Line Station  Sore Hole Diameter  Lupply  Surface measured on  ft. after  ft. after  5 Wrought iron  6 Asbestos-Cement  7 Fiberglass  3.5ft., Dia  in., weight  5 Fiberglass	Street address of well  4 in. to 4  8 Air conditioning 9 Dewatering 10 Observation well  8 Concrete tile 9 Other (specify being to	Board of Agricultu Application Number Control of All undu month hours pumping Casing Joints: Gelow)  T 2\ S n/  Board of Agricultu Application Number Control of All undu month control of All undu mont	Range Number R I G EAW  /a  ure, Division of Water Resource n/a in. to f well pecify below) um Tube Piezometer day year gpm
Distance and direction from nearest  SME E BUYLO  WATER WELL OWNER: KG & RR#, St. Address, Box # Wolf City, State, ZIP Code New S  DEPTH OF COMPLETED WELL  Well Water to be used as:  1 Domestic 3 Feedlot 2 Irrigation 4 Industrial  Well's static water level n/a  Pump Test Data n/a  Est. Yield gpm:  1 Steel 3 RMP  2 PVC 4 ABS  Blank casing dia 1/2  Casing height above land surface.  TYPE OF SCREEN OR PERFORA  1 Steel 3 Stain 2 Brass 4 Galva  Screen or Perforation Openings Are 1 Continuous slot 2 Louvered shutter	town or city?  Land KCP & Creek General  Strawn, Kansal  5 Public water si 6 Oil field water 7 Lawn and gard  Well water was  Well water was  D:  (SR)  in. to .TD less ± 24	Ling Station  Sore Hole Diameter  upply supply den only surface measured on	Street address of well  4in. to	Board of Agricultu Application Number  TD ft., and  11 Injection of (12) Other (Sp Allundu  month hours pumping hours pumping Casing Joints: Gelow)  ft., Dia	Jure, Division of Water Resource n/a  in to f  well  pecify below)  Im Tube Piezometer  day year  gpm  gpm  Glued Clamped  Welded Solvent
WATER WELL OWNER: KG & RR#, St. Address, Box # :Wolf City, State, ZIP Code :New State, ZIP Co	E and KCP & Creek General Creek General Strawn, Kansal Spublic water stawn and gard It below land Well water was Well water was  D: (SR)  in. to TD less ± 24  TION MATERIAL: sless steel anized steel	ting Station  s  ore Hole Diameter  upply supply den only surface measured on	4 in to 1  8 Air conditioning  9 Dewatering  10 Observation well  8 Concrete tile  9 Other (specify be in to in the interval i	Board of Agricultu Application Number  TD ft., and 11 Injection of Allundu  month hours pumping hours pumping  Casing Joints: Gelow) V  ft., Dia	ure, Division of Water Resource per: n/a  in. to
WATER WELL OWNER: KG & RR#, St. Address, Box # :Wolf City, State, ZIP Code :New State, ZIP Co	Creek General Creek General Strawn, Kansal Strawn,	ting Station  s  ore Hole Diameter  upply supply den only surface measured on	8 Air conditioning 9 Dewatering 10 Observation well  8 Concrete tile 9 Other (specify be	Board of Agricultu Application Number  TD ft., and  11 Injection of Allundu  month hours pumping Casing Joints: Gelow)  ft., Dia	ure, Division of Water Resource per: n/a  in. to
RR#, St. Address, Box # Wolf City, State, ZIP Code New S DEPTH OF COMPLETED WELL Well Water to be used as:  1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level n/a Est. Yield gpm:  1 TYPE OF BLANK CASING USE 2 PVC 4 ABS Blank casing dia 1/2 Casing height above land surface. TYPE OF SCREEN OR PERFORA  1 Steel 3 Stain 2 Brass 4 Galva Screen or Perforation Openings Are 1 Continuous slot 2 Louvered shutter	Creek General Strawn, Kansal Strawn, Kansal Flow of the Both Strawn and gard The below land Well water was Well water was D: (SR)  in. to TD less ± 24 TION MATERIAL: alless steel anized steel	ting Station  s  ore Hole Diameter  upply supply den only surface measured on	8 Air conditioning 9 Dewatering 10 Observation well  8 Concrete tile 9 Other (specify be	Application Number  Application Number  ft., and  11 Injection of  Allundu  .monthhours pumping .hours pumping  Casing Joints: Gelow)  .the ft., Dia	well pecify below) Im Tube Piezometer day year gpm Glued Clamped Welded Solvent
City, State, ZIP Code  New S DEPTH OF COMPLETED WELL  Nell Water to be used as:  1 Domestic 3 Feedlot  2 Irrigation 4 Industrial  Nell's static water level n/a  Est. Yield gpm:  1 TYPE OF BLANK CASING USE  2 PVC 4 ABS  Blank casing dia 1/2  Casing height above land surface.  TYPE OF SCREEN OR PERFORA  1 Steel 3 Stain  2 Brass 4 Galva  Screen or Perforation Openings Are  1 Continuous slot  2 Louvered shutter	5 Public water si 6 Oil field water 7 Lawn and gard ft. below land Well water was  D: (SR)  in. to TD less ± 24  TION MATERIAL: alless steel anized steel	ore Hole Diameter  upply supply den only surface measured on	8 Air conditioning 9 Dewatering 10 Observation well  8 Concrete tile 9 Other (specify be	Application Number  Application Number  ft., and  11 Injection of  Allundu  .monthhours pumping .hours pumping  Casing Joints: Gelow)  .the ft., Dia	well pecify below) Im Tube Piezometer day year gpm Glued Clamped Welded Solvent
DEPTH OF COMPLETED WELL  Mell Water to be used as:  1 Domestic 3 Feedlot 2 Irrigation 4 Industrial  Mell's static water level n/a  Cump Test Data n/a  Est. Yield gpm:  1 Steel 3 RMP  2 PVC 4 ABS  Blank casing dia 1/2  Casing height above land surface  TYPE OF SCREEN OR PERFORA  1 Steel 3 Stain 2 Brass 4 Galva  Screen or Perforation Openings Are 1 Continuous slot 2 Louvered shutter	5 Public water si 6 Oil field water 7 Lawn and gard ft. below land Well water was Well water was D: (SR) in. to TD less ± 24 TION MATERIAL: illess steel anized steel	ore Hole Diameter  upply supply den only surface measured on	8 Air conditioning 9 Dewatering 10 Observation well  8 Concrete tile 9 Other (specify be	FD ft., and 11 Injection of 12 Other (Sp. Allundu month hours pumping Casing Joints: Gelow) V ft., Dia	well pecify below)  Im Tube Piezometer  day year  gpm gpm Glued Clamped  Welded Solvent
Well Water to be used as:  1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level .n/a  Pump Test Data n/a  Est. Yield gpm:  1 TYPE OF BLANK CASING USE 1 Steel 3 RMP 2 PVC 4 ABS Blank casing dia 1/2  Casing height above land surface  TYPE OF SCREEN OR PERFORA 1 Steel 3 Stain 2 Brass 4 Galva Screen or Perforation Openings Are 1 Continuous slot 3 2 Louvered shutter	5 Public water si 6 Oil field water 7 Lawn and gardft. below land Well water was Well water was D: (SR) in. to .TD less ± .24 TION MATERIAL: iless steel anized steel	supply supply den only surface measured on	8 Air conditioning 9 Dewatering 10 Observation well  8 Concrete tile 9 Other (specify be	11 Injection of 12 Other (Sp. Allundu .month	well pecify below)  Im Tube Piezometer  day year  gpm gpm Glued Clamped  Welded Solvent
1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level .n/a Pump Test Data Est. Yield gpm: 4 TYPE OF BLANK CASING USE 1 Steel 3 RMP 2 PVC 4 ABS Blank casing dia 1/2 Casing height above land surface TYPE OF SCREEN OR PERFORA 1 Steel 3 Stain 2 Brass 4 Galva Screen or Perforation Openings Are 1 Continuous slot 3 2 Louvered shutter	6 Oil field water 7 Lawn and gard ft. below land Well water was Well water was D: (SR) in. to TD less ± 24	supply den only surface measured on	9 Dewatering 10 Observation well  8 Concrete tile 9 Other (specify be	.month	pecify below)  Im Tube Piezometer  day
2 Irrigation 4 Industrial Well's static water level .n/a Pump Test Data n/a  Est. Yield gpm:  4 TYPE OF BLANK CASING USE  2 PVC 4 ABS Blank casing dia 1/2  Casing height above land surface TYPE OF SCREEN OR PERFORA  1 Steel 3 Stain 2 Brass 4 Galva  Screen or Perforation Openings Are 1 Continuous slot 3 2 Louvered shutter	7 Lawn and gardft. below land Well water wasWell water was D: (SR) in. to .TD less ± .24	den only surface measured on	8 Concrete tile 9 Other (specify be	Allundu .monthhours pumpinghours pumping Casing Joints: Gelow)	ım Tube Piezometer day year gpm gpm Glued Clamped Welded Solvent
Well's static water level .n/a  Pump Test Data n/a  Est. Yield gpm:  TYPE OF BLANK CASING USE  Steel 3 RMP  2 PVC 4 ABS  Blank casing dia 1/2  Casing height above land surface  TYPE OF SCREEN OR PERFORA  1 Steel 3 Stain  2 Brass 4 Galva  Screen or Perforation Openings Are  1 Continuous slot 3  2 Louvered shutter	ti. ft. below land Well water was  D: (SR)  in. to TD less ± 24  TION MATERIAL: alless steel anized steel	surface measured on	8 Concrete tile 9 Other (specify be	.month	day year gpm gpm Glued Clamped Solvent
Pump Test Data  Pump Test Data  Type OF BLANK CASING USE  Steel 3 RMP  Pyc 4 ABS  Blank casing dia 1/2  Casing height above land surface.  Type OF SCREEN OR PERFORA  1 Steel 3 Stain  2 Brass 4 Galva  Screen or Perforation Openings Are  1 Continuous slot  2 Louvered shutter	Well water was Well water was D: (SR) in. to .TD .less ± .24 TION MATERIAL: iless steel anized steel	5 Wrought iron 6 Asbestos-Cement 7 Fiberglass 3 5 ft., Dia	8 Concrete tile 9 Other (specify be	hours pumpinghours pumping  Casing Joints: Gelow)  T  ft., Dia	gpm gpm Glued Clamped
Est. Yield gpm:  1 TYPE OF BLANK CASING USE  2 PVC 4 ABS  Blank casing dia 1/2  Casing height above land surface.  TYPE OF SCREEN OR PERFORA  1 Steel 3 Stain 2 Brass 4 Galva  Screen or Perforation Openings Are 1 Continuous slot 2  Louvered shutter 4	Well water was  D: (SR)  in. to .TD .less ± .24  TION MATERIAL: iless steel anized steel	ft. after  5 Wrought iron 6 Asbestos-Cement 7 Fiberglass 3.5ft., Diain., weightn/a 5 Fiberglass	8 Concrete tile 9 Other (specify be	hours pumping  Casing Joints: Gelow)  T  ft., Dia	gpm Glued Clamped
TYPE OF BLANK CASING USE  1 Steel 3 RMP 2 PVC 4 ABS Blank casing dia 1/2 Casing height above land surface TYPE OF SCREEN OR PERFORA 1 Steel 3 Stain 2 Brass 4 Galva Screen or Perforation Openings Are 1 Continuous slot 3 2 Louvered shutter	in. to TD less ± 24 TION MATERIAL: anized steel	6 Asbestos-Cement 7 Fiberglass 3.5ft., Dia in., weightn/a 5 Fiberglass	9 Other (specify be	elow)	Welded Solvent
1 Steel 3 RMP 2 PVC 4 ABS Blank casing dia 1/2	in. to TD less ± 24 TION MATERIAL: anized steel	6 Asbestos-Cement 7 Fiberglass 3.5ft., Dia in., weightn/a 5 Fiberglass	9 Other (specify be	elow)	Welded Solvent
(2) PVC 4 ABS Blank casing dia 1/2	in. to .TD less ± .24 TION MATERIAL: aless steel anized steel	. 3 5 ft., Dia	in. to	ft., Dia	Threaded
Blank casing dia 1./2	± .24	in., weightn/a 5 Fiberglass	١	ft., Dia	
TYPE OF SCREEN OR PERFORA  1 Steel 3 Stain 2 Brass 4 Galva Screen or Perforation Openings Are 1 Continuous slot 3 2 Louvered shutter 4	TION MATERIAL: iless steel anized steel	5 Fiberglass			in. to
1 Steel 3 Stain 2 Brass 4 Galva Screen or Perforation Openings Are 1 Continuous slot 3 2 Louvered shutter	iless steel anized steel		7 PVC	lbs./ft. Wall thickness or gau	ige No. Sch. 40 PVC
2 Brass 4 Galva Screen or Perforation Openings Are 1 Continuous slot 3 2 Louvered shutter 4	anized steel			10 Asbestos-c	
Screen or Perforation Openings Are 1 Continuous slot 3 2 Louvered shutter 4			8 RMP (SR)		ocify) Allundum
1 Continuous slot 3 2 Louvered shutter 4			9 ABS	12 None used	` '
2 Louvered shutter			d wrapped		11 None (open hole)
2 Louvered shutter			rapped	9 Drilled holes (10)Other (specify) . Porous Tube	
/ _	4 Key punched	7 Torch o			
Screen-Perforation Dian/a					
					to
					to
Gravel Pack Intervals: From From					to 1
		2 Cement grout			
Grouted Intervals: From 0 . 0			ft. to	ft From	ft. to
What is the nearest source of possi		,			14 Abandoned water well
•	cess pool	7 Sewage lagor		_	15 Oil well/Gas well
· .	eepage pit	8 Feed yard			16 Other (specify below)
	it privy	9 Livestock pen	ıs 13 W	/atertight sewer lines	
Direction from well	How	many feet	Wa	ater Well Disinfected? Yes	. <b> No<sup>X</sup></b> .
Was a chemical/bacteriological sam	ple submitted to Dep	artment? Yes		.No	: If yes, date sample
was submitted	month	day	year: Pump Inst	talled? Yes	No . <sup>&amp;</sup>
If Yes: Pump Manufacturer's name.			Model No		Volts
Depth of Pump Intake		ft.	Pumps Capacity rated	J at	gal./mir
Type of pump: n/a 1 Sub	mersible 2	Turbine	3 Jet 4 C	Centrifugal 5 Reciproc	cating 6 Other
6 CONTRACTOR'S OR LANDOW					
completed on					
and this record is true to the best of	of my knowledge and	belief. Kansas Water W	ell Contractor's License	9 No. 0102	
This Water Well Record was compl					year under the busines
	tern Company, FROM   TO	Inc. t		mes allen	LITHOLOGIC LOG
7 LOCATE WELL'S LOCATION - WITH AN "X" IN SECTION	PHOW 10	LITHOLOGI	0 200	TO TO	ETTIOLOGIO LOG
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N	1 1 Dre 11	2 ft. 3	ft. 41	it. (Use a secon	nd sheet if needed)