			ER WELL RECORD	Form WWC				
1 LOCATION OF		Fraction	((22) 4/ 2	1	ction Numbe			Range Number
County: Jackso		SE ½		W 1/4	21	T 6	S	R 14 EW
201 Lincoln, C	ircleville		t address of well if loca	ated within city	?			
2 WATER WELL	OWNER: Wyker	t Grocery & I	Locker					
RR#, St. Address,		icoln, PO Box	:1			Board of Agricul	ture, Divi	sion of Water Resources
City, State, ZIP Co		ille, Kansas (56416			Application Num		
3 LOCATE WELL	S LOCATION	4 DEPTH OF C	OMPLETED WELL	20	ft. ELE\	/ATION:		
WITH AN "X" IN	SECTION BOX:							3 ft
T .								yr
	! !							mpinggpm
NW	NE -							mping gpm
W Zije								. to
≥ W 			TO BE USED AS:			8 Air conditioning		Injection well
	1	1 Domestic		Oil field water		9 Dewatering		Other (Specify below)
, sw-	SE	2 Irrigation				10 Monitoring well		Soil vapor extract.
1	\mathbf{x}	, .						mo/day/yr samole was
¥ L		submitted				ater Well Disinfected		No ✓
5 TYPE OF BLAN	K CASING USED:	L	5 Wrought iron	8 Concr				d Clamped
1 Steel	3 RMP (SI		6 Asbestos-Cement		everure (specify bek			ed
2)PVC	4 ABS	•	7 Fiberglass			ow)		ed
			•					. in. to
								. in. to ft. lo.
			. in., weight	(7)PV	1DS./		_	
TYPE OF SCREEN			5 Etheroles			10 Asbe		
1 Steel	3 Stainless		5 Fiberglass	8 RM) _.
2 Brass	4 Galvaniz		6 Concrete tile	9 AB	S	12 None	used (op	•
SCREEN OR PERF	ORATION OPENIN	IGS ARE:	5 Gauz	ed wrapped		8 Saw cut		11 None (open hole)
				• • •				
1 Continuous	s slot (3)N	fill slot	6 Wire	wrapped		9 Drilled holes		
1 Continuous 2 Louvered s	s slot 3 k	ey punched	6 Wire 7 Torci	wrapped n cut		9 Drilled holes 10 Other (specify)		
1 Continuous	s slot 3 k	ey punched From	6 Wire 7 Torci 5ft. to.	wrapped n cut 20	ft., Fr	9 Drilled holes 10 Other (specify) om	ft.	to
1 Continuous 2 Louvered s SCREEN-PERFOR	s slot 3N shutter 4 K ATED INTERVALS	(ey punched From	6 Wire 7 Torci 5ft. to . ft. to .	wrapped n cut 	ft., Fr	9 Drilled holes 10 Other (specify) om	ft.	to
1 Continuous 2 Louvered s SCREEN-PERFOR	s slot 3 k	ey punched From From	6 Wire 7 Torce 7 Torce 5 ft. to ft. to ft. to ft. to ft. to	wrapped n cut	ft, Fr	9 Drilled holes 10 Other (specify) om	ft. ft. ft.	to ft to ft to ft
1 Continuous 2 Louvered s SCREEN-PERFOR GRAVEL I	s slot 3 M shutter 4 K ATED INTERVALS: PACK INTERVALS:	ey punched From From From	6 Wire 7 Torci5. ft. to	wrapped n cut20	ft, Fr ft, Fr ft, Fr	9 Drilled holes 10 Other (specify) om om om	ft. ft. ft.	to
1 Continuous 2 Louvered s SCREEN-PERFOR GRAVEL I	s slot 3 M shutter 4 K ATED INTERVALS: PACK INTERVALS: AL: 1 Neat	ey punched From From From Cernent	6 Wire 7 Torci5	wrapped n cut	ft., Fr ft., Fr ft., Fr	9 Drilled holes 10 Other (specify) om	ft. ft. ft.	to
1 Continuous 2 Louvered s SCREEN-PERFOR GRAVEL I 6 GROUT MATER Grout Intervals: F	s slot 3 M shutter 4 K ATED INTERVALS: PACK INTERVALS: AL: 1 Neat rom 3	ey punched From From From From Cement ft. to 4	6 Wire 7 Torci5	wrapped n cut	ft., Fr ft., Fr ft., Fr	9 Drilled holes 10 Other (specify) om	ft. ft. ft.	to
1 Continuous 2 Louvered s SCREEN-PERFOR GRAVEL I	s slot 3 M shutter 4 K ATED INTERVALS: PACK INTERVALS: AL: 1 Neat rom 3	ey punched From From From From Cement ft. to 4	6 Wire 7 Torci5	wrapped n cut	ft., Fr ft., Fr ft., Fr nite 4	9 Drilled holes 10 Other (specify) om	ft.	to
1 Continuous 2 Louvered s SCREEN-PERFOR GRAVEL I 6 GROUT MATER Grout Intervals: F	s slot 3 M shutter 4 K ATED INTERVALS: PACK INTERVALS: AL: 1 Neat rom 3	ey punched From From From From cement	6 Wire 7 Torci5	wrapped n cut	ft, Fr ft, Fr ft, Fr nite 4 to	9 Drilled holes 10 Other (specify) om	ft. ft. ft. ft.	to
1 Continuous 2 Louvered s SCREEN-PERFOR GRAVEL I 6 GROUT MATER Grout Intervals: F What is the neares	s slot 3 M shutter 4 K ATED INTERVALS: PACK INTERVALS: AL: 1 Neat rom	rey punched From From From From From cement ft. to 4 contamination: ral lines	6 Wire 7 Torce 7 Torce	wrapped n cut	ft, Frft, Frft, Fr nite 4 to 10 Live:	9 Drilled holes 10 Other (specify) om om om Other ft, From stock pens	ft. ft. ft. ft. ft. 14 A/	to
1 Continuous 2 Louvered s SCREEN-PERFOR GRAVEL I 6 GROUT MATER Grout Intervals: F What is the neares 1 Septic tank 2 Sewer lines	s slot 3 M shutter 4 K ATED INTERVALS: PACK INTERVALS: AL: 1 Neat rom	rey punched From From From From cement ft. to 4 contamination: ral lines s pool	6 Wire 7 Torce 7 Torce	wrapped n cut	ft, Fr ft, Fr ft, Fr nite 4 to 10 Live: 11 Fuel 12 Ferti	9 Drilled holes 10 Other (specify) om	ft. ft. ft. ft. ft. 14 A/	to ft
1 Continuous 2 Louvered s SCREEN-PERFOR GRAVEL I 6 GROUT MATER Grout Intervals: F What is the neares 1 Septic tank 2 Sewer lines	ATED INTERVALS PACK INTERVALS AL: 1 Neat rom . 3 t source of possible 4 Late 5 Cess wer lines 6 Seep	rey punched From From From From cement ft. to 4 contamination: ral lines s pool	6 Wire 7 Torce 7 Torce5	wrapped n cut	ft, Fr ft, Fr ft, Fr nite 4 to 10 Live: 11 Fuel 12 Ferti	9 Drilled holes 10 Other (specify) om	ft. ft. ft. ft. ft. 14 A/	to ft
1 Continuous 2 Louvered s SCREEN-PERFOR GRAVEL I 6 GROUT MATER Grout Intervals: F What is the neares 1 Septic tank 2 Sewer lines 3 Watertight se	s slot 3 M shutter 4 K ATED INTERVALS: PACK INTERVALS: AL: 1 Neat rom 3 t source of possible 4 Late 5 Cess wer lines 6 Seep	rey punched From From From From cement ft. to 4 contamination: ral lines s pool	6 Wire 7 Torce 7 Torce5	wrapped n cut	ft, Frft, Frft, Fr nite 4 to	9 Drilled holes 10 Other (specify) om	ft	to ft
1 Continuous 2 Louvered s SCREEN-PERFOR GRAVEL I 6 GROUT MATER Grout Intervals: F What is the neares 1 Septic tank 2 Sewer lines 3 Watertight se Direction from welf	s slot 3 M shutter 4 K ATED INTERVALS: PACK INTERVALS: AL: 1 Neat rom 3	ley punched From From From From Cement ft to e contamination: ral lines s pool page pit	6 Wire 7 Torce 7 Torce5	wrapped n cut	ft, Frft, Frft, Fr nite 4 to	9 Drilled holes 10 Other (specify) om	ft	to ft the bandoned water well if well/Gas well ther (specify below)
1 Continuous 2 Louvered s SCREEN-PERFOR GRAVEL I 6 GROUT MATER Grout Intervals: F What is the neares 1 Septic tank 2 Sewer lines 3 Watertight se Direction from welf	s slot 3 M shutter 4 K ATED INTERVALS: PACK INTERVALS: AL: 1 Neat rom 3 t source of possible 4 Late 5 Cess wer lines 6 Seep	ley punched From From From From Cement ft to e contamination: ral lines s pool page pit	6 Wire 7 Torce 7 Torce5	wrapped n cut	ft, Frft, Frft, Fr nite 4 to	9 Drilled holes 10 Other (specify) om	ft	to ft the bandoned water well if well/Gas well ther (specify below)
1 Continuous 2 Louvered s SCREEN-PERFOR GRAVEL I 6 GROUT MATER Grout Intervals: F What is the neares 1 Septic tank 2 Sewer lines 3 Watertight se Direction from welf FROM TO 0 1	s slot 3 M shutter 4 K ATED INTERVALS: PACK INTERVALS: AL: 1 Neat rom 3	tey punched From From From From cement ft to4 e contamination: ral lines s pool page pit LITHOLOGIC	6 Wire 7 Torce 7 Torce	wrapped n cut	ft, Frft, Frft, Fr nite 4 to	9 Drilled holes 10 Other (specify) om	ft	to ft the bandoned water well if well/Gas well ther (specify below)
1 Continuous 2 Louvered s SCREEN-PERFOR GRAVEL I 6 GROUT MATER Grout Intervals: F What is the neares 1 Septic tank 2 Sewer lines 3 Watertight se Direction from welf FROM TO 0 1 1 3	ATED INTERVALS PACK INTERVALS AL: 1 Neat rom 3 t source of possible 4 Late 5 Cess wer lines 6 Seep 7	rey punched From From From From From cement ft to 4 contamination: ral lines s pool page pit LITHOLOGIC rown mestone fragi	6 Wire 7 Torce 7 Torce	wrapped n cut	ft, Frft, Frft, Fr nite 4 to	9 Drilled holes 10 Other (specify) om	ft	to ft the bandoned water well if well/Gas well ther (specify below)
1 Continuous 2 Louvered s SCREEN-PERFOR GRAVEL I 6 GROUT MATER Grout Intervals: F What is the neares 1 Septic tank 2 Sewer lines 3 Watertight se Direction from welf FROM TO 0 1 1 3 3 5	ATED INTERVALS: PACK INTERVALS: AL: 1 Neat rom 3 t source of possible 4 Later 5 Cess wer lines 6 Sees 7 Topsoil, Clay, silty, Bi Clay, silty, Li	rey punched From From From From From Cement ft. to 4 contamination: ral lines s pool page pit LITHOLOGIC rown mestone fragindy, Brown	6 Wire 7 Torce 7 Torce 15	wrapped n cut	ft, Frft, Frft, Fr nite 4 to	9 Drilled holes 10 Other (specify) om	ft	to ft the bandoned water well if well/Gas well ther (specify below)
1 Continuous 2 Louvered s SCREEN-PERFOR GRAVEL I 6 GROUT MATER Grout Intervals: F What is the neares 1 Septic tank 2 Sewer lines 3 Watertight se Direction from welf FROM TO 0 1 1 3 3 5 5 9.5	ATED INTERVALS PACK INTERVALS PACK INTERVALS AL: 1 Neat rom 3 It source of possible 4 Late 5 Cess wer lines 6 Seep Topsoil, Clay, silty, Bi Clay, silty, Li Clay, silty, sa Sand, f, claye	rey punched From From From From From cement ft to 4 contamination: ral lines s pool page pit LITHOLOGIC rown mestone fragundy, Brown y, silty, Brown	6 Wire 7 Torce 7 Torce 1.5	wrapped in cut	ft, Frft, Frft, Fr nite 4 to	9 Drilled holes 10 Other (specify) om	ft	to ft the bandoned water well if well/Gas well ther (specify below)
1 Continuous 2 Louvered s SCREEN-PERFOR GRAVEL I 6 GROUT MATER Grout Intervals: F What is the neares 1 Septic tank 2 Sewer lines 3 Watertight se Direction from welf FROM TO 0 1 1 3 3 5 5 9.5 9.5 11 11 13	ATED INTERVALS PACK INTERVALS AL: 1 Neat rom 3 t source of possible 4 Late 5 Cess wer lines 6 Seep Clay, silty, Bi Clay, silty, Li Clay, silty, sa Sand, f, claye Sand, f, silty,	rey punched From From From From From From Cement ft to Example a contamination: ral lines Example a pool coage pit LITHOLOGIC Town mestone fragingly, Brown y, silty, Brown Grayish Brown	6 Wire 7 Torce 7 Torce 15	wrapped in cut	ft, Frft, Frft, Fr nite 4 to	9 Drilled holes 10 Other (specify) om	ftftftftft	to ft the bandoned water well if well/Gas well ther (specify below)
1 Continuous 2 Louvered s SCREEN-PERFOR GRAVEL I 6 GROUT MATER Grout Intervals: F What is the neares 1 Septic tank 2 Sewer lines 3 Watertight se Direction from welf FROM TO 0 1 1 3 3 5 5 9.5 9.5 11 11 13 13 15.5	ATED INTERVALS: PACK INTERVALS: AL: 1 Neat rom 3 t source of possible 4 Late 5 Cess wer lines 6 Seep Topsoil, Clay, silty, Bi Clay, silty, Li Clay, silty, sa Sand, f, claye Sand, f, silty, Sand, f-m, sl.	rey punched From From From From From From Cement ft to Example a contamination: ral lines Example a pool coage pit LITHOLOGIC Town mestone fragingly, Brown y, silty, Brown Grayish Brown	6 Wire 7 Torce 7 Torce 15	wrapped in cut	ft, Frft, Frft, Fr nite 4 to	9 Drilled holes 10 Other (specify) om	ftftftftft	to ft the bandoned water well if well/Gas well ther (specify below)
2 Louvered s SCREEN-PERFOR GRAVEL I 6 GROUT MATER Grout Intervals: F What is the neares 1 Septic tank 2 Sewer lines 3 Watertight se Direction from welf FROM TO 0 1 1 3 3 5 5 9.5 9.5 11 11 13 13 15.5 15.5 16	ATED INTERVALS: PACK INTERVALS: AL: 1 Neat rom 3 t source of possible 4 Late 5 Cess wer lines 6 Seep Topsoil, Clay, silty, Bi Clay, silty, Li Clay, silty, Lay Sand, f, claye Sand, f, silty, Sand, f-m, sl. Rock,	rey punched From From From From From Cement If to Example a contamination: ral lines Example a pool coage pit LITHOLOGIC Town mestone fragindy, Brown y, silty, Brown Grayish Brow silty, Grayish	6 Wire 7 Torce 7 Torce	wrapped in cut	ft, Frft, Frft, Fr nite 4 to	9 Drilled holes 10 Other (specify) om	ftftftftft	to ft the bandoned water well if well/Gas well ther (specify below)
1 Continuous 2 Louvered s SCREEN-PERFOR GRAVEL I 6 GROUT MATER Grout Intervals: F What is the neares 1 Septic tank 2 Sewer lines 3 Watertight se Direction from welf FROM TO 0 1 1 3 3 5 5 9.5 9.5 11 11 13 13 15.5	ATED INTERVALS: PACK INTERVALS: AL: 1 Neat rom 3 t source of possible 4 Late 5 Cess wer lines 6 Seep Topsoil, Clay, silty, Bi Clay, silty, Li Clay, silty, sa Sand, f, claye Sand, f, silty, Sand, f-m, sl.	rey punched From From From From From Cement If to Example a contamination: ral lines Example a pool coage pit LITHOLOGIC Town mestone fragindy, Brown y, silty, Brown Grayish Brow silty, Grayish	6 Wire 7 Torce 7 Torce	wrapped in cut	ft, Frft, Frft, Fr nite 4 to	9 Drilled holes 10 Other (specify) om	ftftftftft	to ft the bandoned water well if well/Gas well ther (specify below)
2 Louvered s SCREEN-PERFOR GRAVEL I 6 GROUT MATER Grout Intervals: F What is the neares 1 Septic tank 2 Sewer lines 3 Watertight se Direction from welf FROM TO 0 1 1 3 3 5 5 9.5 9.5 11 11 13 13 15.5 15.5 16	ATED INTERVALS: PACK INTERVALS: AL: 1 Neat rom 3 t source of possible 4 Late 5 Cess wer lines 6 Seep Topsoil, Clay, silty, Bi Clay, silty, Li Clay, silty, Lay Sand, f, claye Sand, f, silty, Sand, f-m, sl. Rock,	rey punched From From From From From Cement If to Example a contamination: ral lines Example a pool coage pit LITHOLOGIC Town mestone fragindy, Brown y, silty, Brown Grayish Brow silty, Grayish	6 Wire 7 Torce 7 Torce	wrapped in cut	ft, Frft, Frft, Fr nite 4 to	9 Drilled holes 10 Other (specify) om	ftftftftft	to ft the bandoned water well if well/Gas well ther (specify below)
2 Louvered s SCREEN-PERFOR GRAVEL I 6 GROUT MATER Grout Intervals: F What is the neares 1 Septic tank 2 Sewer lines 3 Watertight se Direction from welf FROM TO 0 1 1 3 3 5 5 9.5 9.5 11 11 13 13 15.5 15.5 16	ATED INTERVALS: PACK INTERVALS: AL: 1 Neat rom 3 t source of possible 4 Late 5 Cess wer lines 6 Seep Topsoil, Clay, silty, Bi Clay, silty, Li Clay, silty, Lay Sand, f, claye Sand, f, silty, Sand, f-m, sl. Rock,	rey punched From From From From From Cement If to Example a contamination: ral lines Example a pool coage pit LITHOLOGIC Town mestone fragindy, Brown y, silty, Brown Grayish Brow silty, Grayish	6 Wire 7 Torce 7 Torce	wrapped in cut	ft, Frft, Frft, Fr nite 4 to	9 Drilled holes 10 Other (specify) om	ftftftftft	to ft the bandoned water well if well/Gas well ther (specify below)
2 Louvered s SCREEN-PERFOR GRAVEL I 6 GROUT MATER Grout Intervals: F What is the neares 1 Septic tank 2 Sewer lines 3 Watertight se Direction from welf FROM TO 0 1 1 3 3 5 5 9.5 9.5 11 11 13 13 15.5 15.5 16	ATED INTERVALS: PACK INTERVALS: AL: 1 Neat rom 3 t source of possible 4 Late 5 Cess wer lines 6 Seep Topsoil, Clay, silty, Bi Clay, silty, Li Clay, silty, Lay Sand, f, claye Sand, f, silty, Sand, f-m, sl. Rock,	rey punched From From From From From Cement If to Example a contamination: ral lines Example a pool coage pit LITHOLOGIC Town mestone fragindy, Brown y, silty, Brown Grayish Brow silty, Grayish	6 Wire 7 Torce 7 Torce	wrapped in cut	ft, Frft, Frft, Fr nite 4 to 10 Live 11 Fuel 12 Ferti 13 Inse How ma	9 Drilled holes 10 Other (specify) om	ftftftftft	to ft the bandoned water well if well/Gas well ther (specify below)
2 Louvered s SCREEN-PERFOR GRAVEL I 6 GROUT MATER Grout Intervals: F What is the neares 1 Septic tank 2 Sewer lines 3 Watertight se Direction from welf FROM TO 0 1 1 3 3 5 5 9.5 9.5 11 11 13 13 15.5 15.5 16	ATED INTERVALS: PACK INTERVALS: AL: 1 Neat rom 3 t source of possible 4 Late 5 Cess wer lines 6 Seep Topsoil, Clay, silty, Bi Clay, silty, Li Clay, silty, Lay Sand, f, claye Sand, f, silty, Sand, f-m, sl. Rock,	rey punched From From From From From Cement It to Expectation of the contamination: From Cement It to Expectation of the contamination: From Cement It to Expectation of the contamination: From Cement It to Expectation of the contamination: From Expectation of the contamination of the cont	6 Wire 7 Torce 7 Torce	wrapped in cut	ft, Frft, Frft, Fr nite 4 to 10 Live 11 Fuel 12 Ferti 13 Inse How ma	9 Drilled holes 10 Other (specify) om	ftftftftft	to ft the bandoned water well if well/Gas well ther (specify below)
2 Louvered s SCREEN-PERFOR GRAVEL I 6 GROUT MATER Grout Intervals: F What is the neares 1 Septic tank 2 Sewer lines 3 Watertight se Direction from welf FROM TO 0 1 1 3 3 5 5 9.5 9.5 11 11 13 13 15.5 15.5 16	ATED INTERVALS: PACK INTERVALS: AL: 1 Neat rom 3 t source of possible 4 Late 5 Cess wer lines 6 Seep Topsoil, Clay, silty, Bi Clay, silty, Li Clay, silty, Lay Sand, f, claye Sand, f, silty, Sand, f-m, sl. Rock,	rey punched From From From From From Cement It to Expectation of the contamination: From Cement It to Expectation of the contamination: From Cement It to Expectation of the contamination: From Cement It to Expectation of the contamination: From Expectation of the contamination of the cont	6 Wire 7 Torce 7 Torce	wrapped in cut	ft, Frft, Frft, Fr nite 4 to 10 Live 11 Fuel 12 Ferti 13 Inse How ma	9 Drilled holes 10 Other (specify) om	ftftftftft	to ft the bandoned water well if well/Gas well ther (specify below)
1 Continuous 2 Louvered s SCREEN-PERFOR GRAVEL I 6 GROUT MATER Grout Intervals: F What is the neares 1 Septic tank 2 Sewer lines 3 Watertight se Direction from welf FROM TO 0 1 1 3 3 5 5 9.5 9.5 11 11 13 13 15.5 15.5 16 16 20	Topsoil, Clay, silty, sa Sand, f, claye Sand, f-m, sl. Rock, Clay/poss. wt	rey punched From From From From From Cement If to Expectation of the contamination: From Cement If to Expectation of the contamination: From Cement If to Expectation of the contamination: From Committee of the contamination: From Expectation of the contamination	6 Wire 7 Torce 7 Torce	wrapped in cut	ft, Frft, Frft, Frft, Fr nite 4 to 10 Live: 11 Fuel 12 Ferti 13 Inse How ma	9 Drilled holes 10 Other (specify) om	14 A 15 O 16 O O O O O O O O O O O O O O O O O	to ft
2 Louvered s SCREEN-PERFOR GRAVEL I 6 GROUT MATER Grout Intervals: F What is the neares 1 Septic tank 2 Sewer lines 3 Watertight se Direction from welf FROM TO 0 1 1 3 3 5 5 9.5 9.5 11 11 13 13 15.5 15.5 16 16 20	ATED INTERVALS: PACK INTERVALS: AL: 1 Neat rom 3. source of possible 4 Late 5 Cess wer lines 6 Seep 7 Topsoil, Clay, silty, Bi Clay, silty, Li Clay, silty, Li Clay, silty, Li Clay, silty, Sand, f, claye Sand, f, silty, Sand, f-m, sl. Rock, Clay/poss. wt	rey punched From From From From From From Cement It to From Cement It to From Cement It to Cement It to It to Cement It to It to Cement It to	6 Wire 7 Torce 7 Torce	wrapped in cut	tt, Fr. ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft, Fr. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	9 Drilled holes 10 Other (specify) om	tft	to ft to ft to ft to ft to ft ft. to ft bandoned water well ii well/Gas well ther (specify below)
1 Continuous 2 Louvered s SCREEN-PERFOR GRAVEL I 6 GROUT MATER Grout Intervals: F What is the neares 1 Septic tank 2 Sewer lines 3 Watertight se Direction from welf FROM TO 0 1 1 3 3 5 5 9.5 9.5 11 11 13 13 15.5 15.5 16 16 20 7 CONTRACTORS and was completed	ATED INTERVALS: PACK INTERVALS: AL: 1 Neat rom . 3. source of possible 4 Late 5 Cess wer lines 6 Seep 7 Topsoil, Clay, silty, Br Clay, silty, Li Clay, silty, Li Clay, silty, sa Sand, f, claye Sand, f, silty, Sand, f-m, sl. Rock, Clay/poss. wt	rey punched From From From From From From Cement It to From cement It to From cement It to cement It to cement It to It to cement It to	6 Wire 7 Torce 7 Torce	wrapped in cut	tt, Fr. ft, Fr	9 Drilled holes 10 Other (specify) om	14 AA 15 O 16 O O O O O O O O O O O O O O O O O	to ft

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.