County: Shawn								
Distance and direct	ee	NE 1/4) 1/4	36	<u> </u>	s R /5	E/V
	ion from nearest to	wn or city street ac	ddress of well if located	within city?				
2201 S	V 6th, Top	eka, KS.						
WATER WELL	OWNER: CO	astal Mar	t INC					
RH#, St. Address,		0 S. Main				Board of Agric	ulture, Division of Water	Resource
City, State, ZIP Co		chita, KS				Application Nu		
LOCATE WELL"	S LOCATION WITH	DEDTH OF C	OMBLETED WELL 65	<u>'</u>	4 CLCVATI	ON		
AN "X" IN SECT	ION BOX:							
	N						ft. 3 0- 05	
	1 ! !	1					o/day/yr 5-19-95	
NW -	NE	1 '					ours pumping	
							ours pumping	
<u>. i</u>		Bore Hole Diame	eter X//5 2in. to .	5	ft., ar	d	in. to	
* w -	T '	WELL WATER T	O BE USED AS: 5	Public water	r supply 8	Air conditioning	11 Injection well	
		1 Domestic	3 Feedlot 6	Oil field wat	er supply 9	Dewatering	12 Other (Specify b	elow)
sw -	- SE	2 Irrigation	4 Industrial 7	Lawn and o	arden only (10	Monitoring well	,	
		1	hacteriological sample su	ibmitted to De	enartment? Yes	No X	.; If yes, mo/day/yr samp	le was sub
. 		mitted	odotoriological sample se	ioninios io be		r Well Disinfected?		
TYPE OF BLAN	K CASING USED:	Timited	5 Wrought iron	8 Concre			S: Glued Clampe	ad
		\ D \						
1 Steel	3 RMP (S	SH)	6 Asbestos-Cement		(specify below)		Welded	
2 PVC	4 ABS	ا ہے	7 Fiberglass				ThreadedX	
_	ter 2.3.75						in. to SDR1.	
Casing height abov	e land surface F.U.	MIMO	.in., weight	· · · · · · · · · · · · · · · · · · ·	lbs./ft.	Wall thickness or g	auge No SCH . 4	0
TYPE OF SCREEN	OR PERFORATION	ON MATERIAL:		7 PV	2	10 Asbesto	os-cement	
1 Steel	3 Stainles	s steel	5 Fiberglass	8 RM	P (SR)	11 Other (specify)	
2 Brass	4 Galvani:	zed steel	6 Concrete tile	9 ABS	3	12 None u	sed (open hole)	
CREEN OR PER	ORATION OPENIN	NGS ARE:	5 Gauze	d wrapped		8 Saw cut	11 None (open	hole)
1 Continuous	slot 3 N	Mill slot	6 Wire w	rapped		9 Drilled holes		
2 Louvered s					1	0 Other (specify)		
	ATED INTERVALS:	From	ft to	3°	ft From	, o o into (opcomy) .		ft
JOHLLIN-F ENI ON	ATED INTERVALS.	. From.	۰	• • • • • • • • • • • • • • • • • • • •			# to	
0041/51	D. O	From		T_1,\dots			ft. to	
(2127///-1	PACK INTERVALS	: From	# to =					π
		_			ft., From		11. 10	
		From	ft. to		ft., From		ft. to	ft.
		From cement /	ft. to	3Benton	ft., From ft., From	ther	ft. to	ft.
		From cement , ft. to 3	ft. to 2 Cement grout ft., From	3 Benton	ft., From ft., From hite 4 C	ther	ft. to	ft.
		rement / ft. to 3	ft. to 2 Cement grout ft., From	3 Benton	ft., From nite 4 C to	ther	ft. to ft. to 14 Abandoned water	ft.
	IAL: 1 Neat From	From cement ft. to 3 contamination: aral lines	ft. to 2 Cement grout ft., From 5	3 Benton	ft., From ft., From nite 10 Livesto 11) Fuel st	ther	ft. to ft. to ft. to 14 Abandoned water 15 Oil well/Gas well	ft. ft. well
GROUT MATER Grout Intervals: What is the neares	IAL: 1 Neat From	ral lines	ft. to Cement grout ft., From	3 [*] 3 ^{Bento}	ft., From nite 4 C to	ther	ft. to ft. to ft. to 14 Abandoned water 15 Oil well/Gas well 16 Other (specify below)	ft.
GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines	IAL: 1 Neat From	cement / (a) ft. to 3	ft. to Cement grout The first firs	3 [*] 3 ^{Bento}	ft., From hite 4 C to	ther	ft. to ft. to 14 Abandoned water 15 Oil well/Gas well	ft.
GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight	IAL: 1 Neat From	cement / (a) ft. to 3	ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor	3 [*] 3 ^{Bento}	ft., From nite 4 0 to 10 Livesto 11 Fuel st 12 Fertilize 13 Insection	ther	ft. to ft. to 14 Abandoned water 15 Oil well/Gas well	ft.
GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight	IAL: 1 Neat From	From cement ft. to 3 contamination: eral lines s pool page pit	ft. to Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard	3 [*] 3 ^{Bento}	ft., From nite 4 0 to 10 Livesto 11 Fuel st 12 Fertilize 13 Insection	ther	ft. to ft. to 14 Abandoned water 15 Oil well/Gas well	ft.
GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight: Direction from well FROM TO	IAL: 1 Neat From	ral lines s pool page pit	ft. to Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard	Benton ft.	ft., From nite 10 Livesto 11 Fuel st 12 Fertilize 13 Insectio How many	ther	ft. to ft. to 14 Abandoned water 15 Oil well/Gas well 16 Other (specify below)	ft.
GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight: Direction from well FROM TO 0 .50	IAL: 1 Neat From	from cement contamination: ral lines s pool page pit LITHOLOGIC	ft. to Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard	Benton ft.	ft., From nite 10 Livesto 11 Fuel st 12 Fertilize 13 Insectio How many	ther	ft. to ft. to 14 Abandoned water 15 Oil well/Gas well 16 Other (specify below)	ft.
GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight: Direction from well FROM TO	IAL: 1 Neat From. 4 Late 5 Cess sewer lines 6 Seep Concrete Gray brn	from cement ft. to 3 contamination: eral lines s pool page pit LITHOLOGIC contamination: contamination: eral lines s pool page pit	ft. to Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG	Benton ft. ft. ft. ft. ft. ft. ft. ft. ft. ft.	ft., From nite 10 Livesto 11 Fuel st 12 Fertilize 13 Insectio How many	ther	ft. to ft. to 14 Abandoned water 15 Oil well/Gas well 16 Other (specify below)	ft.
GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight: Direction from well FROM TO 0 .50	IAL: 1 Neat From. 4 Late 5 Cess sewer lines 6 Seep Concrete Gray brn W/oxide	From cement ft. to 3 contamination: eral lines s pool page pit LITHOLOGIC end-gray mot staining,	ft. to Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG ttled silty comoist, low-	Benton ft. ft. ft. ft. ft. ft. ft. ft. ft. ft.	ft., From nite 10 Livesto 11 Fuel st 12 Fertilize 13 Insectio How many	ther	ft. to ft. to 14 Abandoned water 15 Oil well/Gas well 16 Other (specify below)	ft.
GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight: Direction from well FROM TO 0 .50 .50 8	IAL: 1 Neat From. 4 Late 5 Cess sewer lines 6 Seep Concrete Gray brn w/oxide plastici	From cement that to 3 contamination: ral lines s pool page pit LITHOLOGIC contamination: ral lines staining, ty, no od	ft. to Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG tled silty of moist, low-	Benton on FROM Lay	ft., From nite 10 Livesto 11 Fuel st 12 Fertilize 13 Insectio How many	ther	ft. to ft. to 14 Abandoned water 15 Oil well/Gas well 16 Other (specify below)	ft.
GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight: Direction from well FROM TO 0 .50	IAL: 1 Neat From	rement , (a) ft. to 3 contamination: ral lines s pool page pit LITHOLOGIC and a gray mot staining, ity, no od orn gravel	ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG tled silty comoist, low- lor. ly clay, moi	Benton ft. ft. ft. ft. ft. ft. ft. ft. ft. ft.	ft., From nite 10 Livesto 11 Fuel st 12 Fertilize 13 Insectio How many	ther	ft. to ft. to 14 Abandoned water 15 Oil well/Gas well 16 Other (specify below)	ft.
GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight: Direction from well FROM TO 0 .50 .50 8	IAL: 1 Neat From	rement , (a) ft. to 3 contamination: ral lines s pool page pit LITHOLOGIC and a gray mot staining, ity, no od orn gravel	ft. to Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG tled silty of moist, low-	Benton ft. ft. ft. ft. ft. ft. ft. ft. ft. ft.	ft., From nite 10 Livesto 11 Fuel st 12 Fertilize 13 Insectio How many	ther	ft. to ft. to 14 Abandoned water 15 Oil well/Gas well 16 Other (specify below)	ft.
GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight: Direction from well FROM TO 0 .50 .50 8	IAL: 1 Neat From	From cement contamination: ral lines s pool page pit LITHOLOGIC contamination: ral lines ral lin	ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG tled silty comoist, low- lor. ly clay, moi	Benton ft. ft. ft. ft. ft. ft. ft. ft. ft. ft.	ft., From nite 10 Livesto 11 Fuel st 12 Fertilize 13 Insectio How many	ther	ft. to ft. to 14 Abandoned water 15 Oil well/Gas well 16 Other (specify below)	ft.
GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight: Direction from well FROM TO 0 .50 8	IAL: 1 Neat From. 4 Late 5 Cest sewer lines 6 Seep Concrete Gray bri w/oxide plastici yellow b no odor, oxide st	From cement contamination: ral lines s pool page pit LITHOLOGIC contamination: ral lines staining, ty, no od orn gravel rained.	ft. to Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG tled silty comoist, low- lor. ly clay, moisticity, mot	FROM Lay med	ft., From nite 4 0 to	ther	ft. to ft. to 14 Abandoned water 15 Oil well/Gas well 16 Other (specify below)	ft.
GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight: Direction from well FROM TO 0 .50 .50 8	IAL: 1 Neat From. 4 Late 5 Cest sewer lines 6 Seep Concrete Gray bri w/oxide plastici yellow b no odor, oxide st	From cement contamination: ral lines s pool page pit LITHOLOGIC contamination: ral lines staining, ty, no od orn gravel rained.	ft. to 2 Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG tled silty comoist, low- lor. ly clay, moi	FROM Lay med	ft., From nite 4 0 to	ther	ft. to ft. to 14 Abandoned water 15 Oil well/Gas well 16 Other (specify below)	ft.
GROUT MATER Grout Intervals: Vhat is the neares 1 Septic tank 2 Sewer lines 3 Watertight: Direction from well FROM TO 0 .50 .50 8	IAL: 1 Neat From. 4 Late 5 Cest sewer lines 6 Seep Concrete Gray bri w/oxide plastici yellow b no odor, oxide st	From cement contamination: ral lines s pool page pit LITHOLOGIC contamination: ral lines staining, ty, no od orn gravel rained.	ft. to Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG tled silty comoist, low- lor. ly clay, moisticity, mot	FROM Lay med	ft., From nite 4 0 to	ther	ft. to ft. to 14 Abandoned water 15 Oil well/Gas well 16 Other (specify below)	ft.
GROUT MATER Frout Intervals: Vhat is the neares 1 Septic tank 2 Sewer lines 3 Watertight: Direction from well FROM TO 0 .50 .50 8	IAL: 1 Neat From. 4 Late 5 Cest sewer lines 6 Seep Concrete Gray bri w/oxide plastici yellow b no odor, oxide st	From cement contamination: ral lines s pool page pit LITHOLOGIC contamination: ral lines staining, ty, no od orn gravel rained.	ft. to Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG tled silty comoist, low- lor. ly clay, moisticity, mot	FROM Lay med	ft., From nite 4 0 to	ther	ft. to ft. to 14 Abandoned water 15 Oil well/Gas well 16 Other (specify below)	ft.
GROUT MATER Grout Intervals: Vhat is the neares 1 Septic tank 2 Sewer lines 3 Watertight: Direction from well FROM TO 0 .50 .50 8	IAL: 1 Neat From. 4 Late 5 Cest sewer lines 6 Seep Concrete Gray bri w/oxide plastici yellow b no odor, oxide st	From cement contamination: ral lines s pool page pit LITHOLOGIC contamination: ral lines staining, ty, no od orn gravel rained.	ft. to Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG tled silty comoist, low- lor. ly clay, moisticity, mot	FROM Lay med	ft., From nite 4 0 to	ther	ft. to ft. to 14 Abandoned water 15 Oil well/Gas well 16 Other (specify below)	ft.
GROUT MATER Grout Intervals: Vhat is the neares 1 Septic tank 2 Sewer lines 3 Watertight: Direction from well FROM TO 0 .50 .50 8	IAL: 1 Neat From. 4 Late 5 Cest sewer lines 6 Seep Concrete Gray bri w/oxide plastici yellow b no odor, oxide st	From cement contamination: ral lines s pool page pit LITHOLOGIC contamination: ral lines staining, ty, no od orn gravel rained.	ft. to Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG tled silty comoist, low- lor. ly clay, moisticity, mot	FROM Lay med	ft., From nite 4 0 to	ther	ft. to ft. to 14 Abandoned water 15 Oil well/Gas well 16 Other (specify below)	ft.
GROUT MATER Grout Intervals: Vhat is the neares 1 Septic tank 2 Sewer lines 3 Watertight: Direction from well FROM TO 0 .50 .50 8	IAL: 1 Neat From. 4 Late 5 Cest sewer lines 6 Seep Concrete Gray bri w/oxide plastici yellow b no odor, oxide st	From cement contamination: ral lines s pool page pit LITHOLOGIC contamination: ral lines staining, ty, no od orn gravel rained.	ft. to Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG tled silty comoist, low- lor. ly clay, moisticity, mot	FROM Lay med	ft., From nite 4 0 to	ther	ft. to ft. to 14 Abandoned water 15 Oil well/Gas well 16 Other (specify below)	ft.
GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight: Direction from well FROM TO 0 .50 .50 8	IAL: 1 Neat From. 4 Late 5 Cest sewer lines 6 Seep Concrete Gray bri w/oxide plastici yellow b no odor, oxide st	From cement contamination: ral lines s pool page pit LITHOLOGIC contamination: ral lines staining, ty, no od orn gravel rained.	ft. to Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG tled silty comoist, low- lor. ly clay, moisticity, mot	FROM Lay med	ft., From nite 4 0 to	ther	ft. to ft. to 14 Abandoned water 15 Oil well/Gas well 16 Other (specify below)	ft.
GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight: Direction from well FROM TO 0 .50 .50 8	IAL: 1 Neat From. 4 Late 5 Cest sewer lines 6 Seep Concrete Gray bri w/oxide plastici yellow b no odor, oxide st	From cement contamination: ral lines s pool page pit LITHOLOGIC contamination: ral lines staining, ty, no od orn gravel rained.	ft. to Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG tled silty comoist, low- lor. ly clay, moisticity, mot	FROM Lay med	ft., From nite 4 0 to	ther	ft. to ft. to 14 Abandoned water 15 Oil well/Gas well 16 Other (specify below)	ft.
GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight: Direction from well FROM TO 0 .50 .50 8 8 10	IAL: 1 Neat From. 4 t source of possisse 4 Late 5 Cess sewer lines 6 Seep Concrete Gray brn W/oxide plastici yellow k no odor, oxide st Olive-gr	From cement ft. to 3 contamination: eral lines s pool page pit LITHOLOGIC n-gray mot staining, ity, no od orn gravel med. pla cained. cay shale,	ft. to Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG ttled silty of moist, low- lor. ly clay, moisticity, motor dry, no odo	FROM lay med st, tled,	ft., From nite	ther	ft. to ft. to 14 Abandoned water 15 Oil well/Gas well 16 Other (specify below GING INTERVALS	ft
GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight: Direction from well FROM TO 0 .50 .50 8 8 10 10 15	IAL: 1 Neat From. 4 t source of possisse 4 Late 5 Cess sewer lines 6 Seep Concrete Gray brn W/oxide plastici yellow k no odor, oxide st Olive-gr	From cement ft. to 3 contamination: ral lines s pool page pit LITHOLOGIC n-gray mot staining, ity, no od orn gravel med. pla cained. cay shale,	ft. to Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG tled silty comoist, low- lor. ly clay, moisticity, motor dry, no odo ON: This water well wa	FROM Lay med st, tled, or, firm	ft., From nite 4 O to 10 Livesto 11 Fuel st 12 Fertilize 13 Insectic How many TO	ther	ft. to ft. to 14 Abandoned water 15 Oil well/Gas well 16 Other (specify beld GING INTERVALS	ftft. well ow)
GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight: Direction from well FROM TO 0 .50 8 8 10 10 15 CONTRACTOR completed on (mo/o	Concrete Gray brn W/oxide plastici yellow b no odor, oxide st Olive-gr	rement , (a) ft. to 3 contamination: ral lines s pool page pit LITHOLOGIC n-gray mot staining, ity, no od orn gravel med. pla cained. cay shale, ray shale,	ft. to Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG tled silty comoist, low- lor. ly clay, moisticity, motor dry, no odo ON: This water well wa	FROM Lay med st, tled, or, firm	ft., From nite 4 O to 10 Livesto 11 Fuel st 12 Fertilize 13 Insectic How many TO To cted, (2) recon and this record	ther	ft. to ft. to 14 Abandoned water 15 Oil well/Gas well 16 Other (specify beld GING INTERVALS ged under my jurisdictio of my knowledge and beli	ftft. well ow)
GROUT MATER Grout Intervals: What is the neares 1 Septic tank 2 Sewer lines 3 Watertight: Direction from well FROM TO 0 .50 .50 8 8 10 10 15 CONTRACTOR completed on (mo/water Well Contractor)	IAL: 1 Neat From. 4 Late 5 Cest sewer lines 6 Seep Concrete Gray brn W/oxide plastici yellow b no odor, oxide st Olive-gr	rement , (a) ft. to 3 contamination: ral lines s pool page pit LITHOLOGIC n-gray mot staining, ty, no od orn gravel med. pla ained. ray shale, er's certificati 75 539.	ft. to Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG tled silty comoist, low- lor. ly clay, moisticity, motor dry, no odo ON: This water well wa	FROM Lay med st, tled, or, firm	ft., From nite 4 Co. 10 Livesto 11 Fuel st 12 Fertilize 13 Insectio How many TO To cted, (2) recon and this records s completed or	ther	ft. to ft. to 14 Abandoned water 15 Oil well/Gas well 16 Other (specify beld GING INTERVALS ged under my jurisdictio of my knowledge and beli	ftft. well ow)
GROUT MATER Grout Intervals: Vhat is the neares 1 Septic tank 2 Sewer lines 3 Watertight: Direction from well FROM TO 0 .50 .50 8 8 10 CONTRACTOR ompleted on (mo/ovater Well Contraction of the business	IAL: 1 Neat From. 4 Late 5 Cess sewer lines 6 Seep Concrete Gray brn W/oxide plastici yellow k no odor, oxide st Olive-gr	from cement ft. to 3 contamination: real lines s pool page pit LITHOLOGIC contamination: real lines s pool page pit LITHOLOGIC contamination: real lines s pool page pit LITHOLOGIC contamination: real lines staining, ity, no od orn gravel real pla cained. reay shale, cay shale, reay shale,	ft. to Cement grout 7 Pit privy 8 Sewage lagor 9 Feedyard LOG tled silty of moist, low- lor. ly clay, moi sticity, mot dry, no odo ON: This water well wa This Water Well al Drilling	FROM Play med st, tled, or, firm s (1) construction Record was	ft., From nite 4 0 10 Livesto 11 Fuel st 12 Fertilize 13 Insectic How many TO cted, (2) recon and this record s completed or by (signatu	ther . ft., From ck pens orage er storage cide storage reet? PLUG structed, or (3) plug t is true to the best of (me/slay/yr)	ft. to ft. to 14 Abandoned water 15 Oil well/Gas well 16 Other (specify beld GING INTERVALS ged under my jurisdictio of my knowledge and beli	n and was ief. Kansa