Distance and direction from nearest town or city street actiness of well if located within city?  30' N Prescribed: \$150' E 4th - Salina, KS  White WELL COWNER City of Salina  Why, Stato, 2P Code Salina, Kansas 67401  Alphania, Kansas 67401  Alph	Distance and direction from n 300' N Prescott & 150'  WATER WELL OWNER:  RR#, St. Address, Box #  City, State, ZIP Code  LOCATE WELL'S LOCATION  WITH AN "X" IN SECTION	nearest town or city street a E 4th - Salina, KS City of Salina 300 W. Ash				T 14	S R	3 E(V)
300 N Present & 150 E 4th - Salina, KS   Walkfree Med. Commerce of Salina   Board of Agriculture, Division of Water Resource Application Number:	300' N Prescott & 150'  WATER WELL OWNER:  R#, St. Address, Box#:  ity, State, ZIP Code:  LOCATE WELL'S LOCATE WITH AN "X" IN SECTION	E 4th - Salina, KS City of Salina 300 W. Ash	ddress of well if loca	ted within cit	ry?			
WATER WELL OWNER City of Salina   Board of Agriculture, Division of Water Resource   Ry, Sc. Address, Boart   300 W. Ash   Ry, Sete, 2P Code   Salina, Kansas 67401   Application Number   Applicati	WATER WELL OWNER: ( R#, St. Address, Box # : i ity, State, ZIP Code : ; LOCATE WELL'S LOCATE WITH AN "X" IN SECTION	City of Salina 300 W. Ash						
TYPE OF BLANK CASING USED:   Sample of Samp	RR#, St. Address, Box # : 3 Dity, State, ZIP Code : 3 B LOCATE WELL'S LOCATION WITH AN "X" IN SECTION	300 W. Ash						
SRIF, S. Address, Box # 1 300 W. Ash  Secretary State, 2P Code Salina, Kanasa 67401  Depth G. Complete Dwell. 49.2. ft. ELEVATION.  WITH AN "X" IN SECTION BXX  N WITH AN "X" IN SECTION BXX  N WELL STATE WATER LEVEL. 1. ft. belowlard surface measured on modifyly?  Pump tost data: Well water was. N. ft. after . hours pumping.  Pump tost data: Well water was. N. ft. after . hours pumping.  Est. Yield N.A. gpm: Well vester was. N. ft. after . hours pumping.  Pump tost data: Well water was. N. ft. after . hours pumping.  Est. Yield N.A. gpm: Well vester was. N. ft. after . hours pumping.  Bore Heb Diameter 8 in. to . 50 ft., ft. and. in. to . ft. after . hours pumping.  Bore Heb Diameter 8 in. to . 50 ft. st. and. in. to . ft. after . hours pumping.  1 Demestic 3 Feedot 6 Oil field water supply 8 Air conditioning wall was a chemical beateroriological samples submitted to Depthmer? Yes. No. ✓ . Well was a Chemical beateroriological samples submitted to Depthmer? Yes No. ✓ . Well was a Chemical beateroriological samples submitted to Depthmer? Yes No. ✓ . Well was a Chemical beateroriological samples submitted to Depthmer? Yes No. ✓ . Well was a Chemical beateroriological samples submitted to Depthmer? Yes No. ✓ . Well was a Chemical beateroriological samples submitted to Depthmer? Yes No. ✓ . Well was a Chemical beateroriological samples submitted to Depthmer? Yes No. ✓ . No. ✓ . Well was a Chemical beateroriological samples submitted to Depthmer? Yes No. ✓ . No.	RR#, St. Address, Box# : 3 City, State, ZIP Code : 3 B LOCATE WELL'S LOCATION WITH AN "X" IN SECTION	300 W. Ash						
Display Sets (2P Code   Salina, Kansas 67401   Age   DeCRIF MURIC (1) COATION	City, State, ZIP Code : S LOCATE WELL'S LOCATION WITH AN "X" IN SECTION					Board of Agricultu	re. Division of \	Nater Resources
DOCATE WILLIS LOCATION	LOCATE WELL'S LOCATION WITH AN "X" IN SECTION							14(1) 1 (1444,000
Depth/sign   Country   C	" WITH AN "X" IN SECTION		MDI ETED WELL	49.2	# ELE/			
WELLY STATIC WATER LEVEL ft. below find surface measured on morday/y/ Pump bet data: Well water was	N							
Pump test data: Well vector was NA. ft. after hours pumping.  Est. Yield NA. gpm: Well water was tt. after hours pumping.  By Well WATERTO BE USED AS 5 Public water supply 8 Air conditioning 11 Impedian well 12 Other (Specify below) 2 Impacts 3 Feedbl of 6 Oil field weter supply 2 Impacts 3 Feedbl of 6 Oil field weter supply 2 Impacts 3 Feedbl of 6 Oil field weter supply 2 Impacts 3 Feedbl of 6 Oil field weter supply 2 Impacts 3 Feedbl of 6 Oil field weter supply 2 Impacts 3 Feedbl of 6 Oil field weter supply 2 Impacts 3 Feedbl of 6 Oil field weter supply 3 Air conditioning 11 Impedian well was a chemical/bacteriological sample submitted to Department? Yes, No. Welded What Cashing Label 1 Cashing height above land surface In to 39.2. ft. Dis In to 39.2. ft. Dis In to 4. Dis 4. Dis 4. Dis In to 4. Dis	<b>)</b>							
Est, Yield NA. gpm: Well valer vas ft. after house pumping. Bore Hoble Diameter 8. in. to 50 ft. and in. to in. to 10 in. to 10 in. to 11 linedian well 1 Domestic 3 Feediat 6 Oil field water supply 3 Air conditioning 11 injection well 2 trigation 4 industrial 7 Lawn and garden only (10 Monitoring well) Was a chemical/bacteriological sample submitted to Department? Yes Mov If yes, moldarly sample well bisineder? Yes No  TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued Clamped 3 Rate 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded								
Est, Yield INA gpm. Well water was ft. after hours pumping. Bore Hole Diemeter . 8 in. to 50 ft. and in. to 1. In. In. 1. In. 1. In. 1. In. In		= <b>!</b>						
1 Domestic 3 Feedott 6 Cili field water supply 6 Devetering 12 Other (Specify below) Was a chemical/bacteriological sample submitted to Department? Yes	l	Est. Yield INA						
1 Domestic   3 Feedbot   6 Cili field water supply   1 Domestic   2 Irrigation   4 Inclustrial   7 Lawn and garden only   1 Domestic   2 Irrigation   4 Inclustrial   7 Lawn and garden only   1 Domestic   2 Irrigation   4 Inclustrial   7 Lawn and garden only   1 Domestic   2 Irrigation   4 Inclustrial   7 Lawn and garden only   1 Domestic   2 Lawn and garden only   2 Domestic   2 Lawn and garden only   2 Domestic   2 Lawn and garden only   2 Lawn and garden only   2 Lawn and garden only   3 Lawn and			ter <b>8</b> in. t	o 50	0 <del>. ft</del> .,	and	, in. to	
SW	= VV	E WELL WATER T	O BE USED AS: 5	5 Public wate	er supply	8 Air conditioning	11 Injection	า well
Type OF BLANK CASING USED:    Type OF BLANK CASING USED:   See  3 RWP (SR)   6 Asbestos-Cement   9 Other (specify below)   Welded   1 Note   1 Not	.   x		3 Feedlot 6	6 Oil field wa	ter supply	9 Dewatering	12 Other (	Specify below)
1	SW SE	2 Irrigation	4 Industrial	7 Lawn and g	garden only	10 Monitoring well,		
TYPE OF BLANK CASING USED: 5 Wrought iron							; If yes, mo/da	y/yr sample was
Steel   3 RWP (SR)   6 Asbestos-Cement   9 Other (specify below)   Welded   1	<u>/</u>	1			•			
Steel   3 RWP (SR)   6 Asbestos-Cement   9 Other (specify below)   Welded   1	TYPE OF BLANK CASING	LISED:	5 Wrought iron	8 Con	crete tile	CASING JOINT	S: Glued	Clamped
Capert			-					•
Slank Casing diameter   2   in to   39.2   ft, Dia   in to   ft, Dia   in to   casing height above land surface   0   in, weight   lbs/ft. Wall thickness or gauge No   Sch. 40		, ,						/
Casing height above land surface	\ - I							
Type of Screen OR Perforation Material   1   Steel   3   Stainless steel   5   Fiberglass   8   RMP (SR)   11   Other (specify)			,			•		
1   Steel   3   Stainless steel   5   Fiberglass   6   RMP (SR)   11   Other (specify)			in., weight		lbs			. Scn. 40
2 Brass	YPE OF SCREEN OR PERF	ORATION MATERIAL				10 Asbest	os-cement	
1   None (open hole	1 Steel 3	Stainless steel	5 Fiberglass	8 R	MP (SR)	11 Other	(specify)	
1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	2 Brass 4	Galvanized steel	6 Concrete tile	9 A	BS	12 None	ısed (open hole	1)
2 Louvered shutter	SCREEN OR PERFORATION	OPENINGS ARE:	5 Gauz	zed wrapped		8 Saw cut	11 No	one (open hole)
CREEN-PERFORATED INTERVALS:   From   39.2   ft. to   49.2   ft.   From   ft. to   From   ft. to   ft.   From   ft.   ft.   ft.   From   ft.   ft.   ft.   ft.   From   ft.	1 Continuous slot	(3) Will slot	6 Wire	wrapped		9 Drilled holes		
SCREEN-PERFORATED INTERVALS	2 Louvered shutter	4 Key punched	7 Torc	h cut		10 Other (specify) .		
From			39.2 ft. to .	49,2	ft Fr			
GRAVEL PACK INTERVALS:   From   32   ft. to   50   ft.,   From   ft. to   From   ft. to   ft.   From   ft. to   Grout Intervals:   From   0   ft. to   27.5   ft.   From   27.3   ft.   ft.   ft.   Grout Intervals:   From   0   ft. to   27.5   ft.   From   27.3   ft.   ft.   Grout Intervals:   From   0   ft. to   27.5   ft.   From   27.3   ft.   ft.   Grout Intervals:   From   0   ft. to   27.5   ft.   From   27.3   ft.   ft.   Grout Intervals:   Grout Intervals:   From   10   Livestock pens   14   Abandoned water well   Abandoned water well   1   Septic tank   4   Lateral lines   7   Pit privy   11   Fuel storage   15   Gil well/Gas well   2   Sewer lines   5   Gespage pit   9   Feedyard   13   Insecticide storage   How many feet?   FROM   TO   FROM   TO   FROM   TO   FROM								
From	GRAVEL PACK INT	ERVALS: From	32 ft. to	50	ft Fr	rom	ft. to	
GROUT MATERIAL: 1 Neat cement   2 Cement grout   3 Bentonite   4 Other								
Crout Intervals: From   0	ODOLE MATERIAL:		<b>*</b>					
Nhat is the nearest source of possible contamination: 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 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?    FROM TO								
1 Septic tank 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 LITHOLOGIC LOG FROM 9 Silty Sand, Light Brown 9 14 Sandy Silt, Medium Brown 14 19 Sand, Light Brown 19 24 Sand, Light Brown 29 34 Sand, Light Brown 29 34 Sand, Light Brown 34 50 Sand, Light Brown 34 50 Sand, Light Brown 4 Light Brown 5 Sand, Light Brown 6 Sandy Silt, Medium Brown 7 Pit privy 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage How many feet? 13 Insecticide storage How many feet? 14 TO PLUGGING INTERVALS 15 Coll well/Gas well 16 Other (specify below) 17 Property Sandy Silt insecticide storage 18 Sewage lagoon 19 PLUGGING INTERVALS 19 PLUGGING INTERVALS 10 PLUGGING I			π., From	#!• <del>?</del> π				
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 LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 4 Clayey Silt, Red Brown Orange 4 9 Silty Sand, Light Brown 9 14 Sandy Silt, Medium Brown 9 14 Sandy Silt, Medium Brown 9 24 Sand, Light Brown 9 24 Sand, Light Brown 9 24 Sand, Light Brown 9 25 Sandy Silt, Medium Brown 9 26 Sandy Silt, Medium Brown 9 19 20 Sandy Silt, Medium Brown 9 Sandy Light Brown 9 Sandy						•		
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 4 Clayey Silt, Red Brown Orange 4 9 Silty Sand, Light Brown 9 14 Sandy Silt, Medium Brown 14 19 Sand, Light Brown 19 24 Sand, Light Brown 24 29 Sandy Silt, Medium Brown 29 34 Sand, Light Brown 30 Sand, Light Brown 31 Sandy Silty Medium Brown 4 Project Name: Salina Downtown-CDM	1 Septic tank	4 Lateral lines	7 Pit privy			•		
How many feet?   How many feet?	•			goon				
FROM   TO   LITHOLOGIC LOG   FROM   TO   PLUGGING INTERVALS		6 Seepage pit	9 Feedyard					
0 4 Clayey Silt, Red Brown Orange 4 9 Silty Sand, Light Brown 9 14 Sandy Silt, Medium Brown 14 19 Sand, Light Brown 19 24 Sand, Light Brown 24 29 Sandy Silt, Medium Brown 29 34 Sand, Light Brown 34 50 Sand, Light Brown  P1, Flushmount Project Name: Salina Downtown-CDM						•		
4 9 Silty Sand, Light Brown 9 14 Sandy Silt, Medium Brown 14 19 Sand, Light Brown 19 24 Sand, Light Brown 24 29 Sandy Silt, Medium Brown 29 34 Sand, Light Brown 34 50 Sand, Light Brown 9 19 24 Sandy Silt, Medium Brown 9 10 24 Sandy				FROM	TO	PLUG	GING INTERV	\LS
9 14 Sandy Silt, Medium Brown 14 19 Sand, Light Brown 19 24 Sand, Light Brown 24 29 Sandy Silt, Medium Brown 29 34 Sand, Light Brown 34 50 Sand, Light Brown  P1, Flushmount Project Name: Salina Downtown-CDM			ange					
14 19 Sand, Light Brown 19 24 Sand, Light Brown 24 29 Sandy Silt, Medium Brown 29 34 Sand, Light Brown 34 50 Sand, Light Brown  P1, Flushmount Project Name: Salina Downtown-CDM	4 9 Silty S	Sand, Light Brown						
19       24       Sand, Light Brown         24       29       Sandy Silt, Medium Brown         29       34       Sand, Light Brown         34       50       Sand, Light Brown         9       P1, Flushmount         10       P1, Flushmount         11       P1, Flushmount         12       P2, Flushmount         13       P3         14       P3         15       P4         16       P6         17       P6         18       P7         19       P6         10       P7         10	9 14 Sandy	Silt, Medium Brown						
19       24       Sand, Light Brown	14 19 Sand,	Light Brown						
24 29 Sandy Silt, Medium Brown 29 34 Sand, Light Brown 34 50 Sand, Light Brown  P1, Flushmount Project Name: Salina Downtown-CDM								
29 34 Sand, Light Brown 34 50 Sand, Light Brown  Sand, Light Brown  P1, Flushmount  Project Name: Salina Downtown-CDM						·		
34 50 Sand, Light Brown Sand,								
P1 , Flushmount Project Name: Salina Downtown-CDM								
Project Name: Salina Downtown-CDM	34 Su Sand,	Light Drown						
Project Name: Salina Downtown-CDM							·····	
Project Name: Salina Downtown-CDM								
Project Name: Salina Downtown-CDM								
Project Name: Salina Downtown-CDM								
						P1 , Flushmount		
		······································				Project Name: Salina	Downtown-CDN	1
GeoCore # 126 . CDM # 8558-112						GeoCore # 126, CDM		
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction	1		maka mengan dan di		( ) /			
and was completed on (mo/day/year)	CONTRACTORS OR LANG	DOWNER'S CERTIFICATION	DN: This water well w	vas (1) const	tructed, (2) re	constructed, or (3) plu	ugged under my	jurisdiction

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.

WATER WELL RECORD Form WWC-5 KSA 82a-1212