	ECOKD	Form WWC-5	DIVISIO	on of Water I	Resources; App. No. ∟		
	VATER WELL:	Fraction	Section N		Township Number		
County: SAL	INE	SE4SE 4SU			r 14 s	R 2 6 E/W	
1	on from nearest town or c	ity street address of well	l l		ystems (decimal degr	rees, min. of 4 digits)	
located within city?	2312 FALL	(M. J. W. C. W)	Latitude				
2 WATED WELL C			Longitud	de:			
RR#, St. Address, I	OWNER: 7000 A		Elevatio	n:			
City, State, ZIP Coe	21712 FM	LCONVIEW	Datum:				
	SALINA	KS 67401		llection M	ethod:		
3 LOCATE WELL'S	4 DEPTH OF COM	PLETED WELL	45	ft.			
LOCATION	D 4() C 1	T (1)	18	(2)	2 (2)	2	
WITH AN "X" IN	Depth(s) Groundwater	r Encountered (1) ATER LEVEL	, /0 ft.	(2)	ft. (3)	102-01-10	
SECTION BOX:	WELL'S STATIC WA	ATER LEVEL	79 .ft. below lan	id surface m	easured on mo/day	yr (A.)	
	For World com	a: Well water was			hours pumping	. S gpm	
	Est. Yieldgpn	n: Well water was BE USED AS: 5 Public	II. atter.	0 Aim as	nours pumping	gpm	
NW NE	1 Domestic 3 Fee	edlot 6 Oil field v	water supply	0 Dowest	nationing 11 inje	cuon wen	
W 1		dustrial 7 <u>Domestic</u>					
	2 migation 4 mc	idstrial / Domestic	(lawii & garden)	10 Moniu	ornig wen	•••••	
SW SE	Was a chemical/hacter	riological sample submi	tted to Denartmer	nt? Vec	N_0 X .	If yes molday/yrs	
	Was a chemical/bacteriological sample submitted to Department? Yes						
s	Sumple was submitted		water well dist	meeted: 1	CS 110	•••	
	LICED 5 W 14	T 0.0		CACDIC	IODITO OL 1	/ GI 1	
1 Steel 3 R	GUSED: 5 Wrought MP (SR) 6 Asbestos	-Cement 9 Other (ere riie	CASING.	OINTS: GluedN		
	MIP (SK) 0 Aspessos	-Cement 9 Other (specify below)		Weided		
Plank againg diameter	BS 7 Fiberglas in to	f Diameter	in to	A D	inreaded	n to ft	
Cosing height above los	nd surface	in Weight	III. to	II., D Wall thicke	lameter	n. 10	
TYPE OF SCREEN OF	R PERFORATION MATE	TRIAI	7	wan uncki	less of guage No.		
	tainless Steel 5 Fiber		Q ARS		11 Other (Specify) .		
2 Brass 4 G	Falvanized Steal 6 Conc	erete tile 8 RM (SR)	10 Ashestos-(ement 1	2 None used (onen	hole)	
	ATION OPENINGS ARE		10 / 15005105		2 Profic used (open	noicj	
	t 3 Mill slot. 625 5 C		rch cut 9 Drill	led holes	11 None (open he	ole)	
2 Louvered shutt	er 4 Key nunched 6 W	Vire wranned 8 Say	w cut 10 Othe	r (specify)		ŕ	
SCREEN-PERFORAT	ED INTERVALS: From.	40 ft. to	45 ft.,	From	ft. to	ft.	
	From.	ft. to	ft.,	From	ft. to	ft.	
GRAVEL PAG	From. CK INTERVALS: From.	ft. to	4.4 ft.,	From	ft. to	ft.	
	From.	ft. to	ft.,	From	ft. to	ft.	
(CDOUTE MATERIA	T 137						
6 GROUT MATERIA	AL: 1 Neat cement 2	Cement grout 3 Bent	onite 4 Other				
	from Q ft. to		It. to	It.,	From	It. toIt.	
1 Septic tank	rce of possible contaminat		T :	12 1	41-144		
2 Sewer lines	4 Lateral lines 5 Cess pool		Livestock pens			(O41 (
	3 CESS DOOL	o sewage iagoon - i i				16 Other (specify	
3 Watertight cov			Fuel storage		ndoned water well	l6 Other (specify below)	
3 Watertight sew Direction from well?	er lines 6 Seepage pit	9 Feedyard 12	Fertilizer storage	15.Oil w	vell/gas well .	, .	
Direction from well?	er lines 6 Seepage pit	9 Feedyard 12 Ho	Fertilizer storage w many feet?	15.Oil w	rell/gas well .	below)	
Direction from well? FROM TO	er lines 6 Seepage pit EPST LITHOLOGIC	9 Feedyard 12 Ho	Fertilizer storage	15.Oil w	vell/gas well .	below)	
Direction from well? FROM TO	er lines 6 Seepage pit EPST LITHOLOGIC	9 Feedyard 12 Ho	Fertilizer storage w many feet?	15.Oil w	rell/gas well .	below)	
Direction from well? FROM TO P 4 F	LITHOLOGIC LAY TAN SI	9 Feedyard 12 Ho	Fertilizer storage w many feet?	15.Oil w	rell/gas well .	below)	
Direction from well? FROM TO O Y F H 12 C	LITHOLOGIC LITHOLOGIC LAY TAN SIN	9 Feedyard 12Ho C LOG WN LTY TAN	Fertilizer storage w many feet?	15.Oil w	rell/gas well .	below)	
Direction from well? FROM TO O Y F H 12 23 5	LITHOLOGIC LITHOLOGIC LAY TAN SIN	9 Feedyard 12 Ho	Fertilizer storage w many feet?	15.Oil w	rell/gas well .	below)	
Direction from well? FROM TO O Y F H 12 C	LITHOLOGIC LITHOLOGIC LAY TAN SIN	9 Feedyard 12Ho C LOG WN LTY TAN	Fertilizer storage w many feet?	15.Oil w	rell/gas well .	below)	
Direction from well? FROM TO O Y F H 12 C	LITHOLOGIC LITHOLOGIC LAY TAN SIN	9 Feedyard 12Ho C LOG WN LTY TAN	Fertilizer storage w many feet?	15.Oil w	rell/gas well .	below)	
Direction from well? FROM TO O Y F H 12 C	LITHOLOGIC LITHOLOGIC LAY TAN SIN	9 Feedyard 12Ho C LOG WN LTY TAN	Fertilizer storage w many feet?	15.Oil w	rell/gas well .	below)	
Direction from well? FROM TO O Y F H 12 C	LITHOLOGIC LITHOLOGIC LAY TAN SIN	9 Feedyard 12Ho C LOG WN LTY TAN	Fertilizer storage w many feet?	15.Oil w	rell/gas well .	below)	
Direction from well? FROM TO O Y F H 12 C	LITHOLOGIC LITHOLOGIC LAY TAN SIN	9 Feedyard 12Ho C LOG WN LTY TAN	Fertilizer storage w many feet?	15.Oil w	rell/gas well .	below)	
Direction from well? FROM TO O Y F Y 12 22 5 22 45 5	LITHOLOGICALL DIET BEOMETHING SINGLAND TAN SINGLAND TO MED. TO	9 Feedyard 12 Ho LOG LOG LTY TAN AN CLEAN	Fertilizer storage ow many feet? FROM TO	15 Oil w	PLUGGING INTE	below)	
Direction from well? FROM TO O Y F Y J2 22 5 22 45 5	LITHOLOGIC LITHOLOGIC LAY TAN SIL ANDOWNER'S CO	9 Feedyard 12Ho LOG LTY TAN AN CLEAN	Fertilizer storage ow many feet? FROM TO	15 Oil w	PLUGGING INTE	below) ERVALS	
Direction from well? FROM TO O Y F Y J2 22 5 22 45 5	LITHOLOGIC LITHOLOGIC LAY TAN SIL ANDOWNER'S CO	9 Feedyard 12Ho LOG LTY TAN AN CLEAN	Fertilizer storage ow many feet? FROM TO	15 Oil w	PLUGGING INTE	below) ERVALS	
Direction from well? FROM TO O J J J J J J J J J J J J	LITHOLOGIC LAY TAN SIA ANDY LOOM AND MED. T	9 Feedyard 12 Ho LOG LTY TAW AN CLEAN ERTIFICATION: This day/year) 03-016-1	Fertilizer storage ow many feet? FROM TO s water well was (and this record/ell Record was c	15 Oil w	rell/gas well PLUGGING INTI ted_(2) reconstructe the best of my known (mo/day) rear)	below) ERVALS	
Propertion from well? FROM TO Propertion from well from we	LITHOLOGIC LAY TAN SIMANDY LOOM CANDY LOOM CANDY LOOM CANDOWNER'S CHOOL CHARLES TO	Preedyard 12 How How LOG LTY TAN AN CLEAN ERTIFICATION: This Mater W. Pump Sirver	Fertilizer storage by many feet? FROM TO Swater well was of the control of	15 Oil w (1) constructed is true to sompleted on the constructed of t	ted (2) reconstructe the best of my known (mo/dxy/)ear)	ed, or (3) plugged ledge and belief.	
Pirection from well? FROM TO Py 12 12 23 33 45 7 CONTRACTOR'S ounder my jurisdiction at Kansas Water Well Counder the business nam INSTRUCTIONS: Use typ	LITHOLOGIC LAY TAN SIMANDY LOOM COR LANDOWNER'S CHOOL AND MED. TO MAKE TO THE STORY SERVICE OF PESTING KEEP CONTROL OF THE STORY SERVICE OF THE SERVICE OF	Press Firmly and PRI	Fertilizer storage by many feet? FROM TO S water well was of the control of	15 Oil w (1) constructed is true to sompleted on the construction of the construction	ted (2) reconstructe the best of my known (mo/dgy/)ear)	ed, or (3) plugged ledge and belief.	
TONTRACTOR'S Cunder my jurisdiction at Kansas Water Well Counder the business nam INSTRUCTIONS: Use typ three copies to Kansas Depart	LITHOLOGIC LITHOLOGIC LAY TAN SINANDY LOOM AND MED. T. OR LANDOWNER'S CHOOL AND MED. T. OR LANDOWNER'S	Preedyard 12 Ho LOG LTY TAN AN CLEAN ERTIFICATION: This day/year) This Water W Pump SERV SERVESS FIRMLY and PRI nt, Bureau of Water, Geology	Fertilizer storage by many feet? FROM TO Swater well was to the control of	15 Oil w (1) constructed is true to sompleted on the completed of the completed of the complete of the comple	ted. (2) reconstructe the best of my known (mo/dgy/)ear) the ferline or circle the one 420, Topeka, Kansas	ed, or (3) plugged ledge and belief.	