	WATER WELL RECORD FO				
1 LOCATION OF WATER WELL:	0111 44 0111 44 4 1111		tion Numbe	1 ' '	Range Number
County: Saline			7	T 15 S	R 3 E(W)
Distance and direction from nearest to Salina Solid Waste Municipal	own or city street address of well if located Landfill	within city	? 		
2 WATER WELL OWNER: City of	Salina				
RR#, St. Address, Box # : 300 W. Ash			Board of Agriculture, Division of Water Resources		
City, State, ZIP Code : Salina, Kansas 67401			Application Number:		
3 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	4 DEPTH OF COMPLETED WELL				
N	Depth(s) Groundwater Encountered 1.				
†	WELL'S STATIC WATER LEVEL 22				
NV NE	Pump test data: Well water				
	Est. Yield NA gpm: Well water				
₩ X	Bore Hole Diameter I I in. to .	50,5	5 ft.,	and	. in. to ft
5 M V	WELL WATER TO BE USED AS: 5 F	Public water	supply	8 Air conditioning	1 Injection well
	1 Domestic 3 Feedlot 6 (Oil field wate	r supply	9 Dewatering	2 Other (Specify below)
SW SE					
1 1 1	Was a chemical/bacteriological sample	submitted to	Departme	nt? YesNo√ .; If y	es, mo/day/yr samnle was
<u> </u>	submitted		V	Vater Well Disinfected? Yes	s No √
5 TYPE OF BLANK CASING USED	5 Wrought iron	8 Concr	ete tile	CASING JOINTS: GI	ued Clamped
1 Steel 3 RMP (SI			(specify be		elded
2 PVC 4 ABS	•			π	readed. 🗸
	in. to ft., Dia			ft Dia	in to
	31.44 in weight				
TYPE OF SCREEN OR PERFORATION		7 PV		10 Asbestos-c	
		8 RM			city)
	zed steel 6 Concrete tile	9 AB	r (011)	12 None used	
SCREEN OR PERFORATION OPENIN		l wrapped			
		rapped		9 Drilled holes	11 None (open hole)
	Key punched 7 Torch of				
SCREEN-PERFORATED INTERVALS			f+ E		ft. to
SCREEN-PERFORMIED INTERVALS	From ft. to				ft. to f
GRAVEL PACK INTERVALS	From; 37.6 ft. to				ft. to f
, OFWEET ACK INTERVALS					
- COUNTAINTEDIAL		<u></u>		4.04	ft. to f
	cement 2 Cement grout .			4 Other	
	ft. to 34.5 ft . From 34	+-? II.			
What is the nearest source of possible					Abandoned water well
•	ral lines 7 Pit privy				Oil well/Gas well
2 Sewer lines 5 Ces		on		rtilizer storage	Other (specify below)
	page pit 9 Feedyard			ecticide storage	Landfill
Direction from well? East	LITHOLOGIC LOG	FROM		any feet? 100	C IA CTT COVAL C
FROM TO Clay, silty, re	and the second s	44	16	Clay, silty, stiff, Brow	GINTERVALS
	ilt, very stiff, Brown	46	47.2		
					n, moist, Orange Brown
	c y.f. sand, stiff, dry, Orange	47.2	49.8		gravel, Orange Brown
	oist, Orange Brown	49.8	52	Shale, dry, hard, Gree	21
	rm, moist, Brown				
	indy, soft, moist, Orange Brown				
	vel zone, Orange Brown				
	race clay, moist, Orange Brown			VIVIO Chambre	
	indy, firm, moist, Orange Brown			MW 19, Abovegrade Salina Landfill	
	gravelly, Orange Brown			TOC Elev.: 1331.50	
	<u>, v. sandy, sft, mst, Orange Brown</u>			Concrete Pad Elev.: 132	
39 40 Clay, silty, si	indy, firm, moist, Grayish Brown			SWL: 25.34 BTOC on 1/1	
	iff, moist, Brownish Gray			Total Depth: 53.09 B FOC	
	lty, moist, Greenish Gray			Northing: 156717,435340 Easting: 1396311,501734	
	iff, dry, Gray and Brown		1	7.0000, 1570511.001.51	
	R'S CERTIFICATION This water well was	(1) constri	ucted (2) re	econstructed, or (3) plugger	lunder my jurisdiction
and was completed on (mo/day/year)		U		record is true to the best of	
Kansas Water Well Contractor's Licer		Water Mei		as completed on mo/day/yr	
under the business name of	GeoCore Inc.		by (sign	/ / / /	all.
					
INSTRUCTIONS. Use typewriter or barry Department of Health and Environment of	enit pen <u>PLEASE PRESO FIRMLY</u> and <u>PRINT</u> cle orean of Mater, Topeka Filmaas 66620-0001 Telep	arty - Flease M Mone - 913-296	rin blanks un -5545 Send G	denine or circle the correct answer one to WATER WELL OWNER and	s. Send top three copies to Kansas Fretain one for vour records.