				R WELL RECORD	Form W					
		ATER WELL:	Fraction			Section Number	Township Numbe	_		
County:			NE 1/4		W 1/4	13	T 14 :	S R 3	E(W)	
		to 15' E 2nd - Sa		ddress of well if loca	ated within	city?				
2 WATE	R WELL O	WNER: City of S	alina							
RR#, St. A	∖ddress, Bo	×# :300 W. A	Ash				Board of Agriculture	e, Division of Water Re	esources	
City, State	City, State, ZIP Code : Salina, Kansas 67401						Application Number:			
3 LOCAT WITH A	E WELL'S						ATION:			
							2			
1	1						urface measured on mo			
2000	· ··· NM/ ···· ··	L NF					fter hoເ			
1 1		'i'' E					fter hoເ			
W Rie							and	in. to	ft.	
= "			WELL WATER TO	OBE USED AS:	5 Public v	ater supply	8 Air conditioning	11 Injection well		
1 1	SW		1 Domestic			water supply	9 Dewatering	12 Other (Specify b	pelow)	
	sw X	SE SE	2 Irrigation	4 Industrial	7 Lawn ar	nd garden only	10 Monitoring well			
<u>*</u>			/Vas a chemical/l submitted	bacteriological samp	ole submitt		? YesNo.v; ater Well Disinfected?		·/ I	
5 TYPE C	OF BLANK	CASING USED:	5	5 Wrought iron	8 C	oncrete tile	CASING JOINTS	: Glued Clamp	ed	
1 St		3 RMP (SR)		6 Asbestos-Cement		ther (specify belo		Welded		
(2)P\		4 ABS		7 Fiberglass			··· ·	ThreadedV		
							ft., Dia	,		
							ft. Wall thickness or ga			
		R PERFORATION		,		PVC	10 Asbesto	-		
1 St		3 Stainless		5 Fiberglass		RMP (SR)		pecify)		
2 Br		4 Galvanized		6 Concrete tile		ABS		ed (open hole)		
		RATION OPENING			zed wrapp		8 Saw cut	11 None (oper	a hole)	
	ontinuous s				wrapped		9 Drilled holes	i i Notte (oper	TTIOLE)	
	ouvered shi		y punched	7 Torc			10 Other (specify)			
		ED INTERVALS:				.4 a =-	om			
			From	ft. to .			om	ff to	ft	
G	RAVEL PA	CK INTERVALS:	From	28.7 ft. to .	45	5ft Fr	om	ft. to	, ft.	
							om			
6 GROUT	MATERIA	L: 1 Neat ce		Cement grout			Other			
					26.2	ft to 28.7	ft From	ff to		
								ft., Fromft. toft.		
	What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines			7 Pit privy 11 Fuels		•				
•	2 Sewer lines 5 Cess pool							lowy		
3 Watertight sewer lines 6 Seepage pit						ilizer storage 16 Other (specify below) cticide storage				
Direction f	_	ос о осора	- P.	o i codyaid		How ma			,	
FROM	TO		LITHOLOGIC L	OG	FRO		•	ING INTERVALS		
0	4	Loam, Dark B			1		. =-99			
4	9	Clayey Silt, Da								
9	14	Clayey Silt, Da		* ** ** ******************************						
14	19	Silt, Medium I								
										
19	L44	Silt. Viedium F) rnwri						i	
19 24	24	Silt, Medium I		m Red Brown						
24	29	Sand and Silty	Clay, Mediu	m Red Brown						
24 29	29 34	Sand and Silty Sand, Medium	Clay, Mediu Red Brown	m Red Brown						
24 29 34	29 34 39	Sand and Silty Sand, Medium Sand, Medium	Clay, Mediu Red Brown Red Brown	m Red Brown						
24 29 34 39	29 34 39 44	Sand and Silty Sand, Medium Sand, Medium Sand, Medium	Clay, Medium Red Brown Red Brown Red Brown	m Red Brown						
24 29 34	29 34 39	Sand and Silty Sand, Medium Sand, Medium	Clay, Medium Red Brown Red Brown Red Brown	m Red Brown						
24 29 34 39	29 34 39 44	Sand and Silty Sand, Medium Sand, Medium Sand, Medium	Clay, Medium Red Brown Red Brown Red Brown	m Red Brown						
24 29 34 39	29 34 39 44	Sand and Silty Sand, Medium Sand, Medium Sand, Medium	Clay, Medium Red Brown Red Brown Red Brown	m Red Brown			//XV/4 EU			
24 29 34 39	29 34 39 44	Sand and Silty Sand, Medium Sand, Medium Sand, Medium	Clay, Medium Red Brown Red Brown Red Brown	m Red Brown			MW15 , Flushmount			
24 29 34 39	29 34 39 44	Sand and Silty Sand, Medium Sand, Medium Sand, Medium	Clay, Medium Red Brown Red Brown Red Brown	m Red Brown			Project Name: Salina Do			
24 29 34 39 44	29 34 39 44 45	Sand and Silty Sand, Medium Sand, Medium Sand, Medium Sand, Medium	Clay, Medius Red Brown Red Brown Red Brown Red Brown				Project Name: Salina Do GeoCore#126 , CDM#	8558-112		
24 29 34 39 44	29 34 39 44 45	Sand and Silty Sand, Medium Sand, Medium Sand, Medium Sand, Medium	Clay, Medium Red Brown Red Brown Red Brown	on: This water well v	vas ((1)) co		Project Name: Salina Do	8558-112	ion	
24 29 34 39 44	29 34 39 44 45 ACTORS (ompleted o	Sand and Silty Sand, Medium Sand, Medium Sand, Medium Sand, Medium OR LANDOWNERS	Clay, Medium Red Brown Red Brown Red Brown	on: This water well v 2/22/9.6		nstructed, (2) red	Project Name: Salina Do GeoCore # 126, CDM # constructed, or (3) pluggecord is true to the bes	8558-112 ged under my jurisdicti t of my knowledge and		
24 29 34 39 44	29 34 39 44 45 ACTORS (ompleted o	Sand and Silty Sand, Medium Sand, Medium Sand, Medium Sand, Medium OR LANDOWNERS	Clay, Medium Red Brown Red Brown Red Brown	on: This water well v 2/22/9.6		nstructed, (2) red	Project Name: Salina Do GeoCore#126, CDM# constructed, or (3) plug	8558-112 ged under my jurisdicti t of my knowledge and	l belief.	
24 29 34 39 44 7 CONTR and was c Kansas W	29 34 39 44 45 ACTORS (ompleted o	Sand and Silty Sand, Medium Sand, Medium Sand, Medium Sand, Medium OR LANDOWNERS In (mo/day/year)	Clay, Medium Red Brown Red Brown Red Brown Red Brown Red Brown	on: This water well v 2/22/9.6		nstructed, (2) red	Project Name: Salina Do GeoCore # 126 , CDM # constructed, or (3) plug ecord is true to the bes completed on (mo/day.	8558-112 ged under my jurisdicti t of my knowledge and	l belief.	
24 29 34 39 44 7 CONTR and was co	29 34 39 44 45 ACTORS (ompleted o /ater Well C business no	Sand and Silty Sand, Medium Sand, Medium Sand, Medium Sand, Medium OR LANDOWNER'S In (mo/day/year)	Clay, Medium Red Brown Red Brown Red Brown Red Brown Red Brown S CERTIFICATION NO. GeoCore t pen. PLEASE PRE	DN: This water well v. 2/22/96	nis Water	nstructed, (2) red and this red Well Record was by (signa	Project Name: Salina Do GeoCore # 126 , CDM # constructed, or (3) plug ecord is true to the bes completed on (mo/day.	ged under my jurisdicti t of my knowledge and /yr)3/7/96	belief.	