	WATER WELL REC	CORD Form WWC-5	KSA 82a-121	2 ID No.			
1 LOCATION OF WATER W				Number	Township Numb	er Range	Number
County: SALINE	52 1/4	SW 1/4 SE 1/4	30	)	T 14	S R	2W E/W
Distance and direction from ne	•	address of well if located w	ithin city?				
1701 EAGLECRA							
2 WATER WELL OWNER:		_					
RR#, St. Address, Box # : City, State, ZIP Code :	1701 EAGLECREST SALINA, KS. 6740	)1			Application Nur		
3 LOCATE WELL'S LOCATIO	N WITH 4 DEPTH OF C	OMPLETED WELL	59	ft. ELEVAT	ION:123	1	
AN "X" IN SECTION BOX:	Depth(s) Groun	ndwater Encountered 1 C WATER LEVEL	<u>1</u> 9	ft. 2	2	ft. 3 <sub>17</sub> <sub>17</sub>	<sub></sub> ft.
N 1 1 1	WELL'S STATI	C WATER LEVEL	اللاصلة ft. below	and surface	measured on mo/day	//yr	25
1 1	Est. Yield(	mp lest data: Well water	waswas	It. al	ter r	ours pumping nours pumping	gpm
NW NE		TO BE USED AS: 5 P	ublic water sup	oly	8 Air conditioning		gp
	1 Domestic		il field water su		9 Dewatering	12 Other (Specify I	
W	E 2 Irrigation	4 Industrial 7 D	omestic tiawii c	(garden) i	Monitoring well		
SW SE			de la companya de la				
	was a chemica	al/bacteriological sample su	romitted to Deb		er Well Disinfected? `		No
X					or real plantages.	.00	
5 TYPE OF BLANK CASING	2 LISED:	5 Wrought iron	8 Concrete	tilo	CASING IOINTS	S: GluedX Clan	nad
	RMP (SR)	6 Asbestos-Cement	9 Other (spe			Welded	
	ABS `	7 Fiberglass				Threaded	
Blank casing diameter Casing height above land surf	5in. to	ft., Dia	160 <sup>i</sup>	n. to	ft., Dia		26ft.
		in., weight					
TYPE OF SCREEN OR PERF		E Eiborgloss	7 PVC 8 RMP (	CD)	10 Asbesto	os-Cement Specify)	
, 0.00.	Stainless Steel Galvanized Steel	5 Fiberglass 6 Concrete tile	9 ABS	on)		sed (open hole)	***************************************
SCREEN OR PERFORATION	OPENINGS ARE	5 Guaze	d wrapped		8 Saw cut	11 None (op	en hole)
1 Continuous slot	3 Mill slot •02		rapped		9 Drilled holes	TT TTOTIC (OP	on noic)
2 Louvered shutter	4 Key punched	7 Torch			10 Other (specify)		
SCREEN-PERFORATED INT		5 <sup>4</sup> ft. to	59	. ft., From		ft. to	ft.
CDAVEL DACK INT	From	ft. to ft. to	59	. ft., From		ft. to	ft.
GRAVEL PACK INT	From	ft. to		it., From		ft. to	ft.
				<u> </u>			
6 GROUT MATERIAL:	1 Neat cement	2 Cement grout	3 Bentoni		Other		
Grout Intervals: From		ft., From	ft. to				
What is the nearest source of	•	7 Pit privy		10 Livesto	•	14 Abandoned wat	
2 Sewer lines	1 Septic tank 4 Lateral lines			<ul><li>11 Fuel storage</li><li>12 Fertilizer storage</li></ul>		15 Oil well/Gas well 16 Other (specify below)	
3 Watertight sewer-lines 6 Seepage pit		8 Sewane la	ann	10 Innesticida atarana			
3 VVAIEIIIIIII SEWEL IIIES	5 Cess pool  - 6 Seepage pit	8 Sewage la 9 Feedvard	goon	13 Insection	ida ataunan		r
Direction from well?		8 Sewage la 9 Feedyard	goon	13 Insection How many	cide storage	45	r
_	_ 6 Seepage pit	9 Feedyard			cide storage feet?		r
Direction from well? FROM TO	_ 6 Seepage pit WEST	9 Feedyard		How many	cide storage feet?	45	r
Direction from well?     FROM   TO	- 6 Seepage pit WEST  LITHOLOGIC LLL DIRT LAY TAN SILTY	9 Feedyard		How many	cide storage feet?	45	r
Direction from well?     FROM   TO	- 6 Seepage pit WEST  LITHOLOGIC ILLL DIRT LAY TAN SILTY AND FINE THIN LA	9 Feedyard CLOG AYERS GLAY GRAY		How many	cide storage feet?	45	r
Direction from well?     FROM   TO	- 6 Seepage pit WEST  LITHOLOGIC LLL DIRT LAY TAN SILTY	9 Feedyard CLOG AYERS GLAY GRAY		How many	cide storage feet?	45	r
Direction from well?     FROM   TO	- 6 Seepage pit WEST  LITHOLOGIC ILLL DIRT LAY TAN SILTY AND FINE THIN LA	9 Feedyard CLOG AYERS GLAY GRAY		How many	cide storage feet?	45	r
Direction from well?     FROM   TO	- 6 Seepage pit WEST  LITHOLOGIC ILLL DIRT LAY TAN SILTY AND FINE THIN LA	9 Feedyard CLOG AYERS GLAY GRAY		How many	cide storage feet?	45	r
Direction from well?     FROM   TO	- 6 Seepage pit WEST  LITHOLOGIC ILLL DIRT LAY TAN SILTY AND FINE THIN LA	9 Feedyard CLOG AYERS GLAY GRAY		How many	cide storage feet?	45	r
Direction from well?     FROM   TO	- 6 Seepage pit WEST  LITHOLOGIC ILLL DIRT LAY TAN SILTY AND FINE THIN LA	9 Feedyard CLOG AYERS GLAY GRAY		How many	cide storage feet?	45	r
Direction from well?     FROM   TO	- 6 Seepage pit WEST  LITHOLOGIC ILLL DIRT LAY TAN SILTY AND FINE THIN LA	9 Feedyard CLOG AYERS GLAY GRAY		How many	cide storage feet?	45	r
Direction from well?     FROM   TO	- 6 Seepage pit WEST  LITHOLOGIC ILLL DIRT LAY TAN SILTY AND FINE THIN LA	9 Feedyard CLOG AYERS GLAY GRAY		How many	cide storage feet?	45	r
Direction from well?     FROM   TO	- 6 Seepage pit WEST  LITHOLOGIC ILLL DIRT LAY TAN SILTY AND FINE THIN LA	9 Feedyard CLOG AYERS GLAY GRAY		How many	cide storage feet?	45	r
Direction from well?     FROM   TO	- 6 Seepage pit WEST  LITHOLOGIC ILLL DIRT LAY TAN SILTY AND FINE THIN LA	9 Feedyard CLOG AYERS GLAY GRAY		How many	cide storage feet?	45	r
Direction from well?     FROM   TO	- 6 Seepage pit WEST  LITHOLOGIC ILLL DIRT LAY TAN SILTY AND FINE THIN LA	9 Feedyard CLOG AYERS GLAY GRAY		How many	cide storage feet?	45	r
Direction from well?   FROM   TO	- 6 Seepage pit WEST  LITHOLOGIC ILLL DIRT LAY TAN SILTY AND FINE THIN LA AND FINE TO EED	9 Feedyard CLOG AYERS CLAY GRAY TAN	FROM	How many	eide storage feet? PLUGG	ING INTERVALS	
Direction from well?   FROM   TO	- 6 Seepage pit WEST  LITHOLOGIC ILLL DIRT LAY TAN SILTY AND FINE THIN LA AND FINE TO EED	9 Feedyard C LOG AYERS GLAY GRAY TAN TION: This water well was	FROM	How many TO  d. (2) recon and this reco	restructed, or (3) plugg	ING INTERVALS  ING INTERVALS  Indian in the second	tion and was
Pirection from well?  FROM TO  0 4 37  4 18 CI  18 44 St  44 59  59 St  7 CONTRACTOR'S OR LAN completed on (mo/day/year) Water Well Contractor's Licence	- 6 Seepage pit WEST  LITHOLOGIC ILLL DIRT LAY TAN SILTY AND FINE THIN LAND FINE TO MED  IDOWNER'S CERTIFICA 8-25-03	9 Feedyard C LOG AYERS GLAY GRAY TAN TION: This water well was	FROM	How many TO  d. (2) recon and this reco	structed, or (3) pluggord is true to the best on (mo/day/yr)	ING INTERVALS  ING INTERVALS  Indian in the second	tion and was
Pirection from well?  FROM TO  0 4 37  4 18 CI  18 44 St  44 59  59  7 CONTRACTOR'S OR LAN completed on (mo/day/year) Water Well Contractor's Licence under the business name of Parents of Parent	LITHOLOGIC LLLL DIRT LAY TAN SILTY AND FINE THIN LAND FINE TO EED  DOWNER'S CERTIFICA 8-25-03 SENO 388	9 Feedyard CLOG AYERS GLAY GRAY TAN TION: This water well was	FROM  S (1) constructe  Vell Record was	How many TO  d. (2) recon and this reco s completed by (si	structed, or (3) pluggord is true to the best on (mo/day/yr)	ING INTERVALS  ING INTERVALS  Indian	tion and was
Pirection from well?  FROM TO  0 4 37  4 18 CI  18 44 St  44 59  59 St  7 CONTRACTOR'S OR LAN completed on (mo/day/year) Water Well Contractor's Licence	LITHOLOGIC LLL DIRT LAY TAN SILTY AND FINE THIN LA AND FINE TO AND LOWNER'S CERTIFICA 8-25-03 Se No. 388 ESTINCER PULP S ball point pen. PLEASE PRESS F Geology Section, 1000 SW Jacks	9 Feedyard CLOG  AYERS GLAY GRAY TAN  TION: This water well was TION: This Water VERVICE:	FROM  S (1) constructe  Vell Record was	d. (2) reconand this reco	structed, or (3) plugg ord is true to the best of on (mo/day/yr)	ING INTERVALS  ING INTERVALS  Index of my jurisdic from knowledge and kn	tion and was pelief. Kansas