		ATER WELL:	Fraction			Section Number	er Township Nu	mber	Range Number
County:	Saline		NW 1/4	NW 1/4	SW 1/4	36	T 13	S	R 3 (W)
		n from nearest tow	n or city street a		ocated within	city?	The state of the s		9
		l Drive - Salina							
			· .				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
		WNER: Triplett I							
RR#, St. A	Address, Bo	\times # : P.O. Box	647				Board of Agricu	lture, Divis	on of Water Resources
City, State	e, ZIP Code	: Salina, K	ansas 67402				Application Nun	nber:	
3 LOCAT	E WELL'S	LOCATION 4	DEPTH OF CO	MPLETED WELL	28	# FIF	VATION:	12	20.15
─ WITH A	AN "X" IN S	ECTION BOY -							3
		ł V							
A	1								r 10/4/95
			Pump	test data: Well v	water was	N.A ft.	after	hours pur	ping gpm
#*20A	· NW	t- NE le	st. Yield NA	apm: Well	waterwas	ft.	after	hours pur	ping gpm
<u>0</u>	i								to ft.
T Wile W	,	1 1 1 - 1		O BE USED AS:			8 Air conditioning		njection well
_ \	\	1 V					-		•
.wa	· SW	- SE	1 Domestic	3 Feedlot					Other (Specify below)
	O, v		2 Irrigation	4 Industrial					
▼ L	1	! V	Vas a chemical/	bacteriological sa	ample submitt				mo/day/yr sample was
L		s s	ubmitted			V	/ater Well Disinfecte	d? Yes	No 🗸
5 TYPE C	OF BLANK	CASING USED:		5 Wrought iron	8 C	oncrete tile	CASING JOI	VTS: Glued	Clamped
1 St		3 RMP (SR)		6 Asbestos-Cem		ther (specify be			ed ,
-						, ,	•		ded √
_ (2) P\		4 ABS		7 Fiberglass					*
	_								in. to ft.
Casing hei	ight above l	and surface	-5.76 i	in., weight		lbs	./ft. Wall thickness	or gauge N	o Sch 40
		R PERFORATION I			(7	PVC		estos-ceme	
1 St		3 Stainless s		5 Fiberglass	8				
2 Br		4 Galvanized		6 Concrete tile		ABS			
					_			e used (ope	•
		RATION OPENINGS		5 Gauzed wrapped			8 Saw cut 11 None (open hole)		
1 C	ontinuous s			6 Wire wrapped			9 Drilled holes		
2 Lo	ouvered shu	utter 4 Key			orch cut				
SCREEN-F	PERFORAT	ED INTERVALS:	From	. 13 ft. t	to	}ft., F	rom	ft.	to
			From	ft. t	to	ft F	rom	ft.	to ft.
G	RAVEL PA	CK INTERVALS:	From	11 # +	to 28	3 ff F	rom	ft	to
Ŭ	>, 0 (V LL !)	COLUMN LICENTES.							to
		,							
6 GROUT	Γ MATERIA	L: 1 Neat ce	ment 2	Cement grout	(3)	entonite	4 Other		
Grout Inter	rvals: Fro	m <u>. 0</u> fi	t. to 9	ft., From	9	. ft. to <u>. 1</u> .1	ft., From		
		ource of possible c					estock pens		andoned water well
1 Sept		4 Lateral		7 Pit privy	ı		•		
,							Fuel storage 15 Oil well/Gas well		
	er lines	5 Cess p		8 Sewage			Fertilizer storage (16 Other (specify below)		
	_	er lines 6 Seepag	ge pit	9 Feedya	rd		ecticide storage	.TUS	ST. Tank Basin
Direction f	from well?	NW					any feet? 210		
FROM	ТО	-	LITHOLOGIC L	.OG	FRO	M TO	PL	JGGING IN	TERVALS
0	0.5	Concrete,							
0.5	1	Sand, Light Br	own						
1	4	Clay, Dark Bro							- A de color de la
4	6	Clay, Light Bro							
6	10	Clay, Medium	Brown	-					***************************************
10	22	Clay, Light Bro	own						
	44	Clay, Light Di							
2.2			Brown						
22	28	Clay, Medium	Brown						
			Brown						
22			Brown						,
22			Brown						
22			Brown						,
22			Brown						,
22			Brown				MW9 Tog#14525	5 Flushmo	mt
22			Brown				MW9, Tag#14525		unt
22			Brown				Project Name: Al's	Diner-UST	
	28	Clay, Medium					Project Name: Al's I GeoCore # 201, KD	Diner-UST HE # U5 08	35 1015
	28	Clay, Medium		DN: This water w	ell was 10co	instructed (2) r	Project Name: Al's I GeoCore # 201, KD	Diner-UST HE # U5 08	35 1015
7 CONTR	28 RACTORS (Clay, Medium Clay, Medium		DN: This water w	ell was(1)cc	nstructed, (2) ro	Project Name: Al's GeoCore # 201, KD	Diner-UST HE # U5 08 plugged un	35 1015 der my jurisdiction
7 CONTR	28 RACTORS (completed o	Clay, Medium DR LANDOWNERS In (mo/day/year)	S CERTIFICATIO			und und	Project Name: Al's GeoCore # 201, KD econstructed, or (3) record is true to the	Diner-UST HE # U5 08 plugged un best of my	35 1015
7 CONTR and was c Kansas W	RACTORS (completed o	Clay, Medium DR LANDOWNER'S n (mo/day/year)	S CERTIFICATION 10/4/9	527	. This Water	Well Record wa	Project Name: Al's GeoCore # 201, KD econstructed, or (3) record is true to the secompleted on (mo	Diner-UST HE # U5 08 plugged un best of my	35 1015 der my jurisdiction
7 CONTR and was c Kansas W	28 RACTORS (completed o	Clay, Medium DR LANDOWNER'S n (mo/day/year)	S CERTIFICATION 10/4/9		. This Water	und und	Project Name: Al's GeoCore # 201, KD econstructed, or (3) record is true to the secompleted on (mo	Diner-UST HE # U5 08 plugged un best of my	35 1015 der my jurisdiction
7 CONTR and was c Kansas W under the	28 RACTOR'S (completed of water Well Completes of business new complete of the business new complete o	Clay, Medium DR LANDOWNERS In (mo/day/year)	S CERTIFICATIO 10/4/9 No	527 e Services, Inc	This Water	Well Record was	Project Name: Al's GeoCore # 201, KD econstructed, or (3) record is true to the as completed on (monature)	Diner-UST HE # U5 08 plugged un best of my (day/yr)	35 1015 der my jurisdiction

Form WWC-5