			<u> </u>	R WELL RECORD		5 KSA 82a			
		ATER WELL:	Fraction		j	tion Number	Township Number	4	Range Number
County:			NW 1/4		SW 1/4	36	T 13	S R	3 E(W)
		on from nearest to d Drive - S alin		address of well if loc	ated within city?)			
2 WATE	R WELL O	WNER: Triplet t	t Inc.			2			
		×# : P.O. B o					Board of Agricultur	e. Division of	Water Resources
	, ZIP Code		Kansas 67402	2			Application Number		
3 LOCAT	E WELL'S	LOCATION	4 DEPTH OF CO	OMPLETED WELL.			ATION:		
T _		N					2		
↑	i	i					rface measured on m		
FAVA	NW	L NE					ter hou		
4)		1 1	ľ				terho		
Wile W		E					and		ft.
= 'V X	(WELL WATER	TO BE USED AS:			8 Air conditioning	-	1 •
	0\4/	1-	1 Domestic		6 Oil field water		MQL		Specify below)
	SW	SE SE	2 Irrigation				O Monitoring well		
₩	1	1		l/bacteriological sam	ple submitted to		YesNo. v ;		y/yr sample was
<u>,,, </u>	······································	S	submitted			Wa	ter Well Disinfected?	Yes	No V
5 TYPE C	OF BLANK	CASING USED:		5 Wrought iron	8 Concre	ete tile	CASING JOINTS	: Glued	Clamped
1 St	:eel	3 RMP (SF	R)	6 Asbestos-Cemer	nt 9 Other (specify belo	<i>N</i>)	Welded	. ,
(2)P\	VC	4 ABS		7 Fiberglass				Threaded	V
Blank casi	ng diamete	r 2	in. to 1	3 ft., Dia	in. to	0	ft., Dia	in. to	ft.
							t. Wall thickness or g		
		R PERFORATION		,, .	(7)PVC		10 Asbesto		
1 St		3 Stainless		5 Fiberglass	8 RMF				
2 Br		4 Galvaniz		6 Concrete tile	9 ABS		•	sed (open hole	•
		RATION OPENIN			zed wrapped	,			one (open hole)
	ontinuous s		/ill slot		e wrapped		9 Drilled holes	11 18	one (oben noie)
	onundous s ouvered shi		(ey punched	7 Tord					
			ey punched				10 Other (specify) om		
SUREEN-F	PERFORA	TED INTERVALS:	From	. OJ .JT		II., FIG	om	Tt. tO	ππ
_	PDAVEL DA	CK INTERVALS:	FIOIII	11 4 40	13	4 Er	om	IL. LO	
٠	SRV4VEL PA	CK INTERVALS.					om		L.
									
6 GROUT	MATERIA	L: 1 Neat	cement	2 Cement grout	3 Bentor	nite 4	Other		
				ft., From		o	ft., From	ft. t	o ft.
What is th	e nearest s	ource of possible	ontamination:			10 Lives	tock pens		ned water well
1 Sept	tic tank	4 Later	ral lines	7 Pit privy		11 Fuel	storage	15 Oil well/0	Gas well
2 Sew	er lines	5 Cess	s pool	8 Sewage la	goon	12 Ferti	izer storage	(16) Other (s	pecify below)
3 Wate	ertight sewe	er lines 6 Seep	page pit	9 Feedyard		13 Insec	ticide storage	HCT T	
Direction f	from well?	E							ank Basin
FROM	TO	1				How mar	y feet? 35		
^			LITHOLOGIC	LOG	FROM		y feet? 35	ING INTERV	
0	0.67	Concrete,		LOG	FROM	How mar	y feet? 35		ALS
0.67	0.67	Sand, Light E	Brown	LOG	FROM	How mar	y feet? 35		
	·	\	Brown	LOG	FROM	How mar	y feet? 35		ALS
0.67	1	Sand, Light E	Brown Brown	LOG	FROM	How mar	y feet? 35		ALS
0.67 1	1 4	Sand, Light E Clay, Dark B	Brown Brown m Brown	LOG	FROM	How mar	y feet? 35		ALS
0.67 1 4	1 4 16	Sand, Light E Clay, Dark B Clay, Mediur	Brown Brown m Brown	LOG	FROM	How mar	y feet? 35		ALS
0.67 1 4	1 4 16	Sand, Light E Clay, Dark B Clay, Mediur	Brown Brown m Brown	LOG	FROM	How mar	y feet? 35		ALS
0.67 1 4	1 4 16	Sand, Light E Clay, Dark B Clay, Mediur	Brown Brown m Brown	LOG	FROM	How mar	y feet? 35		ALS
0.67 1 4	1 4 16	Sand, Light E Clay, Dark B Clay, Mediur	Brown Brown m Brown	LOG	FROM	How mar	y feet? 35		ALS
0.67 1 4	1 4 16	Sand, Light E Clay, Dark B Clay, Mediur	Brown Brown m Brown	LOG	FROM	How mar	y feet? 35		ALS
0.67 1 4	1 4 16	Sand, Light E Clay, Dark B Clay, Mediur	Brown Brown m Brown	LOG	FROM	How mar	y feet? 35		ALS
0.67 1 4	1 4 16	Sand, Light E Clay, Dark B Clay, Mediur	Brown Brown m Brown	LOG	FROM	How mar	y feet? 35		ALS
0.67 1 4	1 4 16	Sand, Light E Clay, Dark B Clay, Mediur	Brown Brown m Brown	LOG	FROM	How mar	PLUGO	BING INTERV	ALS
0.67 1 4	1 4 16	Sand, Light E Clay, Dark B Clay, Mediur	Brown Brown m Brown	LOG	FROM	How mar	y feet? 35 PLUGO	GING INTERV	ALS
0.67 1 4	1 4 16	Sand, Light E Clay, Dark B Clay, Mediur	Brown Brown m Brown	LOG	FROM	How mar	PLUGO PLUGO W4, Tag # 145231, F	GING INTERV	ALS
0.67 1 4	1 4 16	Sand, Light E Clay, Dark B Clay, Mediur	Brown Brown m Brown	LOG	FROM	How mar	y feet? 35 PLUGO	GING INTERV	ALS
0.67 1 4 16	1 4 16 28	Sand, Light F Clay, Dark B Clay, Mediur Clay, Mediur	Brown Brown m Brown m Brown			How mar TO	PLUGO PLUGO PLUGO TW4, Tag # 145231, F Project Name: Al's Dino FeoCore # 201, KDHE	GING INTERV	ALS
0.67 1 4 16	1 4 16 28	Sand, Light E Clay, Dark B Clay, Mediur Clay, Mediur	Brown Brown m Brown m Brown			How mar TO	PLUGO PLUGO PLUGO MW4, Tag # 145231, F Project Name: Al's Dina GeoCore # 201, KDHE constructed, or (3) plug	Tushmount er-UST # U5 085 101 gged under m	ALS 5 y jurisdiction
7 CONTR	1 4 16 28 RACTORS (completed o	Sand, Light E Clay, Dark B Clay, Mediur Clay, Mediur Clay, Mediur	Brown Brown m Brown m Brown	ION: This water well	was (1) constru	How mar TO I I I I I I I I I I I I I I I I I I	PLUGO PLUGO PLUGO AW4, Tag # 145231, F Project Name: Al's Dine GeoCore # 201, KDHE Constructed, or (3) pluge pecord is true to the beserved.	Tushmount ex-UST # U5 085 101 gged under met of my know	ALS 5 y jurisdiction dedge and belief.
7 CONTR and was c Kansas W	1 4 16 28 RACTORS (completed o /ater Well (Sand, Light E Clay, Dark B Clay, Mediur Clay, Mediur Clay, Mediur OR LANDOWNER In (mo/day/year) Contractor's Licer	Brown Brown m Brown m Brown RS CERTIFICATI 10/4/9	ION: This water well	was (1) constru	How mar TO In the state of the	TW4, Tag # 145231, Forest Name: Al's Dine GeoCore # 201, KDHE constructed, or (3) plugecord is true to the becompleted on (mo/day)	Tushmount ex-UST # U5 085 101 gged under met of my know	ALS 5 y jurisdiction
7 CONTR and was c Kansas W under the	1 4 16 28 RACTOR'S (completed of later Well (completes of later Well (Sand, Light E Clay, Dark B Clay, Mediur Clay	Brown Brown m Brown m Brown RS CERTIFICATI 10/4/9 nse No	ION: This water well 5	was (1) constru	How mar TO I I I I I I I I I I I I I I I I I I	TW4, Tag # 145231, Forest Name: Al's Dine GeoCore # 201, KDHE constructed, or (3) plugecord is true to the becompleted on (mo/day)	Tushmount er-UST # U5 085 101 gged under m st of my know	ALS 5 y jurisdiction ledge and belief.