WATE	R WE	LL PLU	GGING RE	CORD	Form W	WC-5P	KSA 82a-1	212 ID	NO.	RHWW3/09		
LOC	ATION	OF WATE	R WELL:	Frac			on Number		p Number	Range N	umber	
	nty: Rus				1/4 NE 1/4 NE		32	18		17	<b>X</b> /W	
Dista	ance and	direction	from nearest tov	vn or city	street address	of well if loc	ated within cit	y?				
1_	1 3/4 South, 2 West of Timken  WATER WELL OWNER: Jamie Holopirek  Global Positioning Systems (decimal degrees, min. of 4)											
WA	TER WI	ELL OW	NER: Jamie	Holopi	rek		Global Positioning Systems (decimal degrees, min. of 4 digits					
DD#	2087 220th Ave RR#, St. Address, Box #: Lewis, Ks. 67552						Latitude:					
KK#	+, St. Add	illess, box	Lewis,	Ks. 6	/552	Eleveti	Longitude: Elevation: Datum:					
City	State 7	IP Code:				Datum						
City	, state 2	ii Couc.				Data C	Data Collection Method:					
3.5.1	DIZ XVIII	LICIO	CATRON	4 DEP	TH OF WEL							
		X" IN SE	CATION	4 DEPTH OF WELL 100 ft.								
BOX		A IN SE	CHON	WELL'S STATIC WATER LEVEL 60 ft								
ВОЛ	<b>.</b> .	N		to								
		Ť		WELL WAS USED AS:								
	) )	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	x		WEEL WITS COED INC.							
	NW		NE = 1	1 D	omestic	5 Publ	ic Water Supp	ly	9 Dewa	itering		
				2 In	rigation	6 Oil l	Field Water Su	pply	10 Mon			
w			E	3 Fe	edlot	7 Don	nestic (Lawn &	Garden)	11 Injec			
	sw	S	SE _		dustrial	8 Air	Conditioning	,				
				Was a chemical/bacteriological sample submitted to Department? Yes No _X								
		S										
			ASING USED:									
	1 Steel 3 RMP (SR) 5 Wrought 7 Fiberglass 9 Other (Specify below)											
2 <u>P</u>	2 PVC 4 ABS 6 Asbestos-Cement 8 Concrete Tile											
District discrete Asia Westering will 40 Westeri												
Blank casing diameter4 in. Was casing pulled? Yes NoX If yes, how much Casing height above or below land surface42 in.												
Casi	ing neigi	n above o	r below land sur	race	111.							
CPC	AUT DI	UG MAT	TEDIAL 1	Neat cer	ment 2 (	ement grout	3 Bento	nite 1	Other 1	ole plug		
Oice	JO111	OG MINI	ERITE.	1 tout con	2	sement grout	3 Bento	into 4		ore brus	<del>,</del>	
Grou	ıt Plug Ir	ntervals:	From3½	ft. to	0 ft.,	From	ft, to	ft.,	From 10	)() to 3½	tt.	
					,	*****					-	
Wha	t is the n	earest sou	rce of possible of	ontamina	tion:							
1 S	eptic tan	k	6 Seepag	e pit	11 Fuel S		16 Other (s	pecify below	v)			
	ewer line		7 Pit priv			zer storage	None					
		t sewer lir				cide storage						
	ateral lin		9 Feedya			oned water w	ell Direction	n from well	?			
5 C	ess pool		10 Livesto	ck pens	15 Oil we	ll/Gas well	How ma	any feet?				
ED	OM I	TO	PLUGGI	NIC MAT	EDIATE	EDOM	TO	DITIO	CINIC MA	TEDIALC		
	ROM	TO			EKIALS	FROM	ТО	PLUC	JUINU MA	TERIALS		
1	LOO	3½	Hole plug									
	3½	0	Cement									
						-						
CON	TD 4 CT	ODIC O	D I ANDOUGH	EDia ar	DTIELCATI	OM. THE					3	
			R LANDOWN r)1-16-09									
			No. <u>134</u>		and this re	Pagend was	to the best of	my knowie	age and be	elief. Kansa		
			no. <u>134</u> ncrantZ- Ben		us water well	hy (cions	ture) 1	(mo/day/yea	1)	1-09 u	nder the	
u3111C88	name of	NOSELI	CLAIILZ- Dell	17.2		by (signa	iture) So	a al	له			
NSTRU	CTION	S: Use tv	pewriter or ball	oint nen	Please press					erline or circ	le the	
			three copies to K									
	St Sto	120 Tonal	ka, Kansas 6661	2.1367	Folombono: 79	5/206 5522	Sand one to V	Inter Well C	humar and	rotain ana fa		

records. Visit us at http://www.kdheks.gov/geo/waterwells.