		WA	TER WELL R	ECORD	Form WWC	-5 KSA	82a-12	212 ID	No				
LOCATION OF WATER WELL: Fraction							ł .	on Numbe	r To	wnship Nu	mber	Range	Number
County: Pot				½ SE	½ NE	1/4		23		6	s	R 8	(E)W
Distance and dir	rection f	rom nearest to	wn or city stre	et address	of well if loca	ted within o	ity?						
North o				ast o	n Bluff	Cree	c Ro	ad					
2 WATER WE	LL OWN	IER: Lynn	_										
RR#, St. Addres			5 Brode		Rd.				В	oard of Agri	iculture, D	ivision of Wate	er Resources
City, State, ZIP		: Wame	go, KS	66547	884					pplication N			
3 LOCATE WEL	L'S LO	CATION WITH	4 DEPTH O	F COMPLE	TED WELL .	1.60		ft. ELEV	/ATION:				
AN "X" IN SEC		BOX:	Depth(s) Gro	oundwater	Encountered	<b>1</b>			.ft. 2		ft. 3		ft.
	N	1	WELL'S STA	TIC WATE	R LEVEL	1.1.8	t. belov	v land surfa	ace measu	red on mo/	day/yr .IU	0/28/04	
		1										umping	
NW NE Est. Yield2 gpm: Well water was											gp		
1 <u>Domestic</u> 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below												•	
W													
SW													ple was sub-
mitted   Water Well Disinfected? Yes * No												No -	
	<u> </u>												
5 TYPE OF B	LANK C	ASING USED:		5 Wro	ought iron	8 (	Concret	e tile	CA	SING JOIN	ITS: Gluer	d* Clam	nped
1 Steel		3 RMP (S	R)	6 Ast	estos-Cemer	nt 9 (	Other (s	pecify belo	ow)		Weld	ed	
2 PVC		4_ABS			erglass							aded	
Blank casing dia													
Casing height a					, weight	200			lbs./ft. W	all thicknes	s or guag	e No. •.2.6.5.	
TYPE OF SCREEN OR PERFORATION MATERIAL:								<u>;                                    </u>			stos-Cem		
1 Steel 3 Stainless Steel 2 Brass 4 Galvanized Steel					<ul><li>5 Fiberglass</li><li>6 Concrete tile</li></ul>			P(SR)				)	
2 Brass				6 C0			9 ABS	1		12 None	e used (op	,	
SCREEN OR PI					5 Guazed wrapped				/ cut		11 None (op	en hole)	
1 Continuo		3 N		6 Wire wrapped 7 Torch cut					ed holes			ft	
2 Louvered			ey punched	4.40			_						
SCREEN-PERF	ORATE	DINTERVALS											
GRAV	/EL PAC	K INTERVALS	: From	40	ft to	16	0	ft Fro	m	•••••••	ft to		ft.
6 GROUT MA			t cement		ement grout			nite_	4 Other				
Grout Intervals:					ft., From		ft. to						
What is the nearest source of possible contamination:								10 Livestock pens			14 Abandoned water well		
1 Septic tank 4 Lateral lines					7 Pit privy			11 Fue	l storage	rage 15 Oil well/Gas we			
2 Sewer lines 5 Cess pool					8 Sewage lag				tilizer storaç	,,,,			pelow)
3 Watertight sewer lines 6 Seepage pit					9 Feedyard			13 Insecticide s				•••••	••••••
Direction from w		one Pre							any feet?				
FROM	то		LITHOLO	GIC LOG		FRO		то				TERVALS	
0	2	Rocky !					33	138		Shale			
2	26	Yellow		& Lime	estone		38	141				e <b>≱</b> hard)	
26	30	Gray Sl				14	11	162	Gray	Shale			
30	41	LImesto	one & F	<u>lint                                    </u>									
41	44	Gray Sl											
44	56	Red Sha											
56	61	Yellow	Limest	one							REC	EIVED	
61	68	Gray Sl	nale										
68	71	REd Sha	ale								NOV :	1 0 2004	
71	82	Light (	Gray Sha	ale									
82	88	Gray Sl	nale							Bl	JREAU	OF WATE	:R
88	99	Yellow											
99 1	107	Red Sha	ale							7,10			
	123	Yellow	Shale	& Lime	estone								
	OR'S O	R LANDOWNE				ll was (1)	onstruc	ted (2) re	constructed	d or (3) pli	idded ribe	fer my juriedia	tion and was
completed on (m	o/dav/ve	ear)1	0/28/04			<u>111</u>		and this	record is tru	e to the he	st of mv kr	nowledge and h	pelief. Kansas
Water Well Conti	ractor's	Licence No	51.8		This W	ater Well R	ecord w	as comple	eted on (mo	/day/vr)	11/06	/04	
under the busine									y (signature		1	>/	
		writer or ball point pe	<del>_</del>			lease fill in his	nks, unde				three conies	to Kansas Departs	ment of Health
and Environment,	, Bureau o	f Water, Geology Se	ction, 1000 SW Ja										
records. Fee of \$	5.00 for ea	ich constructed well											