LOCATION OF WA			ELL RECORD F	orm WWC-5		· · · · · · · · · · · · · · · · · · ·		
		Fraction	an aw	l l	tion Number	Township Numb		Range Number
			SE ¼ SW		17	т 17	S R	3 # W
tance and direction		or city street addres	//	within city?				
WATER WELLOW	WNER: Bill	Lindsholm						
#, St. Address, Bo	_ ,	No. 1st	671116			•		n of Water Resource
, State, ZIP Code	: Ling	sborg, Ks.	07450	72		Application Nu		
N "X" IN SECTION	N BOX:	DEPTH OF COMP	LETED WELL	()	. ft. ELEVA	TION:		
NW		VELL'S STATIC WAT	data: Well water gpm: Well water in. to	.25 ft. be was was	elow land surf	ace measured on mo ter ho ter ho	o/day/yr	0/17/86 gpm ft.
i		4-Demestic				9 Dewatering	•	
SW	SE	2 Irrigation				0 Observation well		
		Vas a chemical/bacter		-	•			
<u>'A</u>		nitted	p.o ou		•	er Well Disinfected?	7.7	No
TYPE OF BLANK	*		/rought iron	8 Concre			17	Clamped
1 Steel	3 RMP (SR)		_		specify below			
2 PVC	4 ABS	7 F					Threaded	
nk casing diamete	r 5in	n. to 63	. ft., Dia	in. to		ft., Dia	in. to	ft.
sing height above	land surface	12in., v	weight 2	91	Ibs./f	t. Wall thickness or g	auge No	. 265
•	OR PERFORATION		•	<u>7 PV</u>		10 Asbesto	•	
1 Steel	3 Stainless s	steel 5 F	iberglass		P (SR)			
2 Brass	4 Galvanized		oncrete tile	9 ABS		•	sed (open hol	
REEN OR PERFO	RATION OPENINGS	S ARE:	5 Gauzeo	wrapped		8 Saw cut		lone (open hole)
1 Continuous sk	ot 3 Mill :	slot	6 Wire w	rapped		9 Drilled holes		, ,
2 Louvered shut	tter 4 Key	punched	7 Torch o	cut		10 Other (specify) .	. 	
	TED INTERVALS:	From	ft. to ft. to		ft., From	1	. , ft. to	
		From	ft. to		ft., Fron		ft. to	ft.
GROUT MATERIA			ment grout			Other		
	om⊅ ft. ource of possible co		ft., From	ft. t	o	ft., From ock pens		to
1 Septic tank	4 Lateral	lines	7 Pit privy		11 Fuels	torage	15 Oil well/	Gas well
2 Sewer lines	5 Cess po		8 Sewage lagoo		12 Fertiliz	er storage	16 Other (s	pecify below)
3 Watertight sev	wer lines 6 Seepag	je pit	9 Feedyard		13 Insect	cide storage	,	
	South	٨		_	How man	y feet? /00 f	+	
ction from well?		LITHOLOGIC LOG		FROM	то		HOLOGIC LO	G
ROM TO					1			
ROM TO) 2	Top Soil		THE STREET	├			· · · · · · · · · · · · · · · · · · ·	TO THE
ROM TO 2 20	Sandy Cl	.ay						
ROM TO 2 2 2 20 30 32	Sandy Cl Fine Bro	ay wn Sand						
ROM TO 2 2 32 20 40 32 2 50	Sandy Cl Fine Bro Medium S	ay wn Sand Sands						
ROM TO 2 2 2 20 32 32 2 50	Sandy Cl Fine Bro Medium S	ay wn Sand						
ROM TO 2 2 32 20 40 32 2 50	Sandy Cl Fine Bro Medium S	ay wn Sand Sands						
ROM TO 2 2 32 20 40 32 2 50	Sandy Cl Fine Bro Medium S	ay wn Sand Sands						
10M TO 2 20 0 32 2 50	Sandy Cl Fine Bro Medium S	ay wn Sand Sands						
0	Sandy Cl Fine Bro Medium S	ay wn Sand Sands						
10M TO 2 20 0 32 2 50	Sandy Cl Fine Bro Medium S	ay wn Sand Sands						
ROM TO 2 2 32 20 40 32 2 50	Sandy Cl Fine Bro Medium S	ay wn Sand Sands						
ROM TO 0 2 2 20 20 32 2 50	Sandy Cl Fine Bro Medium S	ay wn Sand Sands						
ROM TO 0 2 2 20 20 32 2 50	Sandy Cl Fine Bro Medium S	ay wn Sand Sands						
ROM TO 0 2 2 20 20 32 32 50	Sandy Cl Fine Bro Medium S	ay wn Sand Sands						
ROM TO 0 2 2 20 20 32 32 50	Sandy Cl Fine Bro Medium S	ay wn Sand Sands						
ROM TO 2 2 20 20 32 50 75	Sandy Cl Fine Bro Medium S Medium C	ay own Sand Sands ourse Sand	This water well was	(1) construc	ted. (2) recov	estructed or (3) plugg	and under my	iurisdiction and was
0 2 2 20 20 32 32 50 50 75	Sandy Cl Fine Bro Medium S Medium C	ay swn Sand sands ourse Sand						•
ROM TO 2 2 2 2 3 2 3 3 2 50 75 CONTRACTOR'S	Sandy Cl Fine Bro Medium S Medium C	ay swn Sand sands ourse Sand			and this recor	d is true to the best o	f mv knowledo	e and belief. Kansas
ROM TO 2 2 2 3 2 3 3 5 0 75 CONTRACTOR'S npleted on (mo/day ter Well Contractor	Sandy Cl Fine Bro Medium S Medium C OR LANDOWNER'S //year) / O. ''S License No	ay swn Sand sands ourse Sand	This Water Wel		and this recor	d is true to the best on (mo/day/yr)		e and belief. Kansas