		WATE	R WELL RECORD	Form WWC-						
1 LOCATION OF WA		Fraction	La n	- I	ection Number	clicken	- PARTICIONAL PROPERTY.	Range Number		
County: Bedgw. Distance and direction		or city street a	ddross of well if locat		33		SS	R (E/W		
37th & Ol		chita, Ks.								
2 WATER WELL ON			Northern R.1			H.C. #6	<u></u>			
nof	R#, St. Address, Box # : 1010 E. 29th St.					Board of Agriculture, Division of Water Resources				
City, State, ZIP Code : Wichita, Ks.					Application Number:					
				30	# FLEV					
→ AN "X" IN SECTION Output Description Outp	AND DOWN	1						,		
T I I	NAME AND ADDRESS OF THE PARTY O			1.0						
								mping gpm		
Est. Yield gpm: Well water was										
		ore Hole Diame	eter 8 in. to	o	\dots 3 0 \dots ft., and, \dots					
S A becommendation	1 · v	VELL WATER T	O BE USED AS:	5 Public water supply 8 Air conditioning			=			
1 - SW	SE so s	1 Domestic	3 Feedlot	6 Oil field w	ater supply	9 Dewatering	12 (Other (Specify below)		
		2 Irrigation	4 Industrial							
		Vas a chemical/l	pacteriological sample	submitted to l				mo/day/yr sample was sub-		
also	· · · · · · · · · · · · · · · · · · ·	nitted				ater Well Disinfecte		No L		
5 TYPE OF BLANK			5 Wrought iron		rete tile			I Clamped		
1 Steel	3 RMP (SR)		6 Asbestos-Cement		r (specify belo			ed		
2)PVC Blank casing diamete	4 ABS	. 15	Fiberglass		_	# Di-	Cinrea	in. to ft.		
								an. το π. ο		
TYPE OF SCREEN (.in., weight	⊘ P			or gauge inconstones			
1 Steel	3 Stainless		5 Fiberglass	•	MP (SR)					
2 Brass	4 Galvanized		6 Concrete tile	9 A			ne used (ope			
SCREEN OR PERFORATION OPENINGS ARE: 5 Gauze						8 Saw cut		11 None (open hole)		
1 Continuous slot (3 Mill slot 6 Wire v						9 Drilled holes		,		
2 Louvered shu	tter 4 Key	punched	7 Toro							
SCREEN-PERFORAT	ED INTERVALS:	From	15 ft. to	30	ft., Fro	om	ft. to	o		
								o		
GRAVEL PA	ACK INTERVALS:	From	2 ft. to					o		
·		From	ft. to		ft., Fro					
6 GROUT MATERIA			2 Cement grout	3)Ben						
			ft., From	ft.				ft. to		
What is the nearest s	•		T Dis auton			stock pens		bandoned water well		
1 Septic tank 4 Lateral lines 7 Pit privy				doon	11 Fuel storage 15 Oil well/Gas well					
2 Sewer lines 5 Cess pool 8 Sewage lag 3 Watertight sewer lines 6 Seepage pit 9 Feedyard				igoon	oon 12 Fertilizer storage 36 Other (specify below) 13 Insecticide storage					
Direction from well?	wer mies o ocepa	ac bu	5 / Codyard			anv feet?		sithin		
FROM TO		LITHOLOGIC	LOG	FROM	TO		LUGGING IN	NTERVALS		
0 13	brown silty	7 clay								
13 19	brown silty									
19 33	brown silty	/ fine san	.d							
33 TD										
					-					
								and the second s		
Pote Add for the Control of the Cont			· · · · · · · · · · · · · · · · · · ·							
and the second s	**************************************							AAAMT ITTI AAAAAAA AAAAA AAAAA AAAAAA AAAAAA AAAAA		
			707 Face State and Control of Con			Telegraphic Anthonic Commission (Control of Control of	,	A A A A A A A A A A A A A A A A A A A		
								\$2,640°C \$1000°C \$100°C \$10°C \$100°C		
		ge per magaga, iy yayaya yeniya masana yananaya ini ya yayanada, biri dabada da se bibasab								
7 CONTRACTOR'S	OR LANDOWNER	É CERTIFICAT	ION: This water well	was (1) consti	ructed (2) red	constructed, or (3)	olugaed und	der my jurisdiction and was		
completed on (mo/da				Name of Street				owledge and belief. Kansas		
Water Well Contracto			This Water				4 /16/			
under the business n	ame ofLayne We	estern Co.	.Inc., Wichit	a. Ks.	bv (sign	ature)	maio	2 ~ \		
INSTRUCTIONS: Use	typewriter or ball point pe	en. <i>PLEASE PRESS</i>	FIRMLY and PRINT clearly.	Please fill in blank	s, underline or cire	cle the correct answers	Bend top three	copies to Kansas Department		
of Health and Enviror	ment, Bureau of Water, T	opeka, Kansas 6662	20-7320. Telephone: 913-296	3-5545. Send one	to WATER WELL	OWNER and retain one	for your records	3.		