			H WELL HECORD	Form WWC				•	
LOCATION OF WATER WELL:		Fraction NW 1/4	SW 1/4	SW 1/4	ection Number 19	1 10 '		Range I R 18W	
nity.		• "	/-		-	1 1 2	<u> </u>	H 70"	E/W
	on from nearest town		uuress ot well it loca	iea within city	f				
	sh Center, Kar								
WATER WELL C	WNER: Lester M	llter							
#, St. Address, E	30x # :Route 1					Board of	Agriculture, [Division of Wat	ter Resourc
, State, ZIP Cod	e Rush Cent	ter, Kans	as 67 <i>5</i> 75			Applicati	on Number:	None	
OCATE WELL'S	LOCATION WITH 4	DEPTH OF C	OMPLETED WELL.	52	ft. ELEVA	ATION Unkno	MIJ		
N "X" IN SECTI	ON BOX: 남	enth(s) Ground	water Encountered	1 41	#	2	ft 3		
		FILES STATIC	WATER LEVEL	41 #	holow land eu	uface measured a	on moldaulur	4/26/8	B
i]								
NW -	NE		test data: Well wa						
1			gpm: Well wa						
w 			eterin. t						
" !	! W	ELL WATER T	O BE USED AS:				~	•	
sw -	_ SE	1 Domestic	3 Feedlot	6 Oil field w	ater supply	9 Dewatering	12	Other (Specify	below)
X - 34 -	- 30	2 Irrigation	4 Industrial	7 Lawn and	garden only	10 Observation v	well		
- i	1 i w	as a chemical/b	oacteriological sample	submitted to	Department? Y	/esNo			
		tted				ater Well Disinfed			•
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Cond		CASING J			ned
1 Steel	3 RMP (SR)		6 Asbestos-Cemen		r (specify belo			ed	
	, ,					•			
2_PVC_	4 ABS	. 20	7 Fiberglass				_	ided	
	er 5 in.								
sing height above	land surface		.in., weight	, ८. ०,	Ibs.	./ft. Wall thickness	s or gauge N	p Scπ. 4	٠٠
PE OF SCREEN	OR PERFORATION N	MATERIAL:		7 <u>P</u>		10 A	sbestos-ceme	nt	
1 Steel	3 Stainless st	eel	5 Fiberglass	8 F	MP (SR)	11 0	ther (specify)		
2 Brass	4 Galvanized	steel	6 Concrete tile	9 A	BS	12 N	one used (op	en hole)	
REEN OR PERF	ORATION OPENINGS	ARE:	5 Ga u	zed wrapped		8 Saw cut		11 None (op	en hole)
1 Continuous	slot 3 Mill s	slot	6 Wire	wrapped		9 Drilled holes	5		
2 Louvered sh	utter 4 Key	nunched		ch cut		10 Other (spec			
	TED INTERVALS:		. , 3,2 ft. to		# Ero				
NEER EN ON	(IED HATEITANES.		ft. to						
GRAVEL F	PACK INTERVALS:		10 ft. to						
		From	ft. to			om		.	f
GROUT MATERI			2 Cement grout			Other			
out Intervals: F	rom 0 ft.	to .10	ft., From	ft.	to	ft., From .		ft. to	
at is the nearest	source of possible cor	ntamination:			10 Lives	stock pens	14 A	bandoned wate	er well
1 Septic tank	4 Lateral I	ines	7 Pit privy		11 Fuel	storage	15 O	il well/Gas wel	11
2 Sewer lines 5 Cess pool		ool	8 Sewage la	joon 12 Fertilize		ilizer storage	16 O	ther (specify b	elow)
3 Watertight sewer lines 6 Seepage pit			9 Feedyard		13 Insec	cticide storage	icide storage		
ection from well?	South		- · · , -			any feet? 150			
		LITHOLOGIC	l OG	FROM	TO	any lock: 150	LITHOLOG	IC LOG	
	Oral				 	• "			
41 50	Sand and G	rave±	·				<u></u>		
50 52	Shale				+				
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001170:070		OFDTICIOATI	ON This						
	OR LANDOWNER'S	CERTIFICATI			•				
	_{ay/year)} 4/.26/.83								
ter Well Contract	or's License No. $ \cdot  \cdot  1^{3}$	දුර	This Water	Well Record v	vas completed	on (mo/day/yr)	<i></i>	5/27/8	₽
er the business	name of Kellys Wa	ater Well	Service			ature)			
TRUCTIONS: U	se typewriter or ball poi	nt pen, PLEAS	E PRESS FIRMLY &	ind <i>PRINT</i> clea	arly. Please fill i	in blanks, underlir	ne or circle the	correct answe	ers. Send to
e conies to Kans	oc Dopartment of Healt	h and Environπ	nent, Division of Envir	onment, Enviro	nmental Geolo	gy Section, Topel	a, KS 66620.	Send one to W	ATER WEI
e cobies to iveris	аз Беранинени он неан								
NER and retain	one for your records.					<del>.</del>			