LOGITION	THE TEN LINE I	FRACTION		ater Well Re	cord Form WWC-	Section Numbe	- I	···· r	Range Number
الثا	WATER WELL:								•
	<u>gwick</u>	SW	1/4 NW	1/4	SW 1/4	19	т 26 s		R 1E EW
Distance and direc	tion frem nearest town or cit	y street address of we	ell if located within	n city?					
4647	<u>N. Meridia</u>	n			Wich	<u>ita, Ka</u>	nsas		
WATER WE	LLOWNER: BACI	HMAN, Br	ad Cons	struc	tion				
RR#, ST. ADR	ESS, BOX#: 464"	7 N. Mer	idian				Board of A	griculture, Divivsion o	f Water Resource
CITY, STATE,	ZIP CODE: Wic	hita, Ka	nsas				Applic	ation Number:	
	'S LOCATION WITH	4 DEPTH OF	phuge	D WELI	40	ſt. F	LEVATION:		
→AN "X" IN SEC	TION BOX:		undwater En			n.	2	n. 3	ſt.
1		WELL'S STAT	IC WATER	LEVEL	16 F	. BELOW LAND	SURFACE MEASURED ON 1	no/day/yt 06	/23/2000
	WNE	Pun	ıp test data:	Wel	ll water was	ft.	after he	ours pumping	gpm
		Est. Yield	gpm:	We	ll water was	ſt.	after he	ours pumping	gpm
ğ w	E	Bore Hole Diam	eter	in.	to	ſt.	and	in. to	ft.
≦ "	F	WELL WATER		D AS:	5 Public water	er supply	8 Air conditioning	11 Injection	n well
ļ	x I	1 Domestic			6 Oil field wa		9 Dewatering	_	Specify below)
s	w	2 Irrigation		ustrial	7 Lawn and	•	10 Monitoring well	•	. ,
		Was a chemical		al cample		·	9	; If yes, mo/day/y	r cample was
• —	S	submitted	/ bacteriologic	ai sampie	submitted to D	_	Vater Well Disinfected?		-
5 TYPE OF	CASING USED:	Subilitteu					CASING JOINT	Yes X	No
1 Steel				rought iro		Concrete tlle		Giucu	X Clamped
	3 RMP (SR)			estos-Cer	nent 9	Other (Specif	y Delow)	Welded	
2 PVC	4 ABS		/ F10	erglass				Threade	_q X
Blank casing Di		in. to	ñ.,	Dia	in		ft., Dia	in. to	ft.
	FEN OF PERSONAL	_	in.,	weight		lbs. / ft.	Wall thickness or gaug	ge No. estos-cement	
	EEN OR PERFORA	TION MATERIA	AL: 5 Fibe	raloss		7 PVC			
1 Steel	3 Stainless Steel	_				B RMP (SR)			1/A
2 Brass 4 Galvanized steel				6 Concrete tile 9 ABS			12 None used (open hole)		
SCREEN OR PERFORATION OPENING ARE:				5 Gauzed wrapped			8 Saw cut 11 None (open hole)		
1 Continous slot 3 Mill slot				6 Wire wrapped			9 Drilled holes		
2 Louvered shu	tter 4 Key p	unched		7 To	rch cut		10 Other (specify	N/A	
SCREEN-PER	FORATION INTERV	ALS: from	l		ft. to	ft., Fr	om	ft. to	n.
		from	ı		ft. to	ft., Fr		ft. to	ſt.
GRAVEL PACK INTERVALS: from				ft. to		ft., F1		ft. to	
		from			ft. to	ft., Fı		ft. to	ft. ft.
6 GROUT MA	TERIAL: 1 Neat		2 Cement s	rout		ntonite		onite ho	
Grout Intervals	_	ft. to 6		From					
	rest source of possible	-	11.	riom	ft.		ft. From 6 stock pens	£	to 25 ft.
1 Septic tank 4 Lateral lines				7 Pit privy		11 Fuel storage		14 Abandon water well 15 Oil well/Gas well	
2 Sewer lines 5 Cess pool			8	Sewage la	goon	12 Fertilizer storage		15 Oil well/Gas well 16 Other (specify below)	
3 Watertight sewer lines 6 Seepage pit							ecticide storage None Apparent		
Direction from	P	age hit	,	Lecuyaru			J	None Ap	parent
ROM TO		LITHOLOGIC	OC		FROM	то	How many feet?	G INTERVALS	
10		LITTOLOGIC I	200		0	3			· · · · · · · · · · · · · · · · · · ·
							compacted soils		
		-···· · · · · · · · · · · · · · · · · ·			3	6	cement grou		-
					6	25	bentonite h	ore bind	1
									
									
				·					
									
	-			<u>-</u>					
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				** * * * *	*				
000	TODIC		. Th'		- (4) = ::: 1			l de	-4:-4:
CONTRAC	TOR'S OR LANDOWNE	R'S CERTIFICATION	v: This wate ソスノのの	r well wa	s (1) construct	led, (2) recon:	structed, or (3) plugged	d under my juris	sdiction and
							the best of my knowle (mo/day/yr)		
	tor's License No isiness name of.Hลี							.x.v./	······································
onder the bu	ISAK.10 Silibil eesille	nm_grXI.W.m.d		r M. 1971 M.	.r	Dy (Si	guature) T	odd S. H	larn
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