DDC-	53-	- 8	TER WELL REC	OBD For	m WWC-5	KSA 82	a-1212 ID I	No				
1 LOCATION	OF WAT	ER WELL:	Fraction	CE	SE		tion Number	Township		1	ge Number	
County: Sed	direction	from nearest t	own or city street	address of v	vell if locate	¼_ ed within cit	y?	-1 1 .	6 s	R	/ ()	
X1000	feet	West of	Broadway on	he 10	1th SIA	egN.	537 5	street, W	ichitai			
2 WATER WE		A . #	sta street					Board of	Agriculture I	Division of	Water Resources	
RR#, St. Addre City, State, ZIF			City KS Cobio	1		4.0		Application	•	JIVISION OF	Water nesources	
3 LOCATE WE								TION:				
AN "X" IN S	SECTION N	BOX:	Depth(s) Ground WELL'S STATIO								ft.	
 					•					-, , ,	gpm	
NV	W -	- NE		Est. Yieldgpm: Well water wasft. afterhours pumpinggpm Bore Hole Diameter 16.5 in to 48								
# W E			Bore Hole Diameter. 16:3 in. to									
- 1			1 Domestic	3 Feedlo	t 6 Oi	I field water	supply 9	Dewatering `	0 620	Other (Spe	cify below) 4	
sv	N -	- SE	2 Irrigation	4 Industr	ial 7 Do	mestic (lawr	n & garden) 10	Monitoring well	rzemea.a WEII	110n. D	?.¢.\$5~8	
<u> </u>				bacteriological	sample subr	nitted to Dep			-	no/day/yrs	sample was sub-	
5 TYPE OF B	SLANK C	ASING USED:	mitted	5 Wrought in	on	8 Concre		Well Disinfecte CASING J		ed	No 🐧	
1 Steel		3 RMP (S	R)	6 Asbestos-		9 Other	(specify below	v)	Wel	ded	iick	
2 PVO Blank casing	diameter	^{4 ABS} 5	in to . 12	7 Fiberglass 	5	in	. 22-3	3.6ft., Dia.	Thre	adeo F. (
•		and surface.	-1.01	•				ft. Wall thicknes	s or gauge N	5249	<i>(</i> 0	
		OR PERFORA	TION MATERIAL:	_		7 PV0			sbestos-cen	=		
1 Steel 2 Brass		3 Stainles 4 Galvania					P(SR)		11 Other (specify)			
	R PERFO	RATION OPE				9 ABS d wrapped		8 Saw cut) DOOG (O		e (open hole)	
1 Continue 2 Louvere			ey punched		6 Wire w			9 Drilled hole:			ft,	
		ED INTERVA) 	. ft. to	22	ft., From		• .		ft.	
CB	AVEL DA	ACK INTERVAL	From 3.6 . LS: From 1.7 .		. ft. to	6	•				ft,	
Gin.	MVELFA	OK INTERVA	From. 33.		. ft. to	48	•				ft.	
6 GROUT MA	ATERIAL	_		2 Cement gr		3 Benton	- 7X	Other	., · · · · · · ·			
Grout Interva		_	ft. to <i>lp.</i> ble contamination	ft., F	rom .4			ft., From ∕ . tock pens			گر؟ water well	
1 Septic ta		•	ral lines		Pit privy		11 Fuel s	· ·		oll well/Gas		
2 Sewer lines 5 Cess p			•	8	8 Sewage lagoon		12 Fertilia	12 Fertilizer storage		6,0the (specify below)		
3 Watertight sewer lines 6 Seep Direction from well?			page pit	-			icide storage MATET Refinery					
	TO		LITHOLOGIC LC)G		FROM	TO TO	·	UGGING II	NTERVALS	S	
0 .	_		4- brown bo	htbrown f	ine Sand							
5 9		Silly sand			ne Sand							
	,		m to coarse, s m to very coars									
26 2		Sand-Fine										
	32	Sand-Medin	m to V, coarse	c: 11.				············	· · · · · · · · · · · · · · · · · · ·			
32 3			<u>elo coaise ,V.,</u> um lo V. (oaise									
47.5 48			Shale-Olivela									
									•			
										·····	****	
	TOT:: 5	D AND C:::::	DIO OFT	IONI, This	tor w.="	(1)	(a) (a) ====	notricted as (0)	h plugged :	dor my li	indiction and	
CONTRACT	IOR'S Of	H LANDOWNE vear)	HS CERTIFICAT	ON: This wa	ter well was	constru	and this record	d is true to the b	piuggea un est of my kn	oermyjur owy¥edogea	isdiction and was and belief. Kansas	
Water Well Co	ontractor's	s Licence No	531	This				on (mo/day/y) .	_4/18	10/	<u></u>	
completed on (mo/day/year)											the	