WATE	R WELL RECORD	Form WWC-5	KSA 82a-1	212 ID No.	003679	70
1 LOCATION OF WATER WELL:	Fraction		Sect	tion Number	Township Numbe	11
County: ROOKS	SE 1/4 NE		<u>4</u> ≤@	10	T 7	S R ILO ENGO
Distance and direction from nearest town	\mathcal{V}_{c}	plant		24		
2 WATER WELL OWNER: City of	20 woodston	•				
City, State, ZIP Code : Whoods to	x 216 DO 165 LE	7675			Application Num	
3 LOCATE WELL'S LOCATION WITH 4	DEPTH OF COMPLE	TED WELL				D)
	epth(s) Groundwater I					ft. 3 ft.
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ELL'S STATIC WATE	R LEVEL	. g.∟ ft. belo r.was	w land surface ft aft	measured on mo/day/	/yr /1.1 .1.5. <i>J.DS</i> ours pumping gpm
E	st. Yield g	pm: Well water	was	ft. aft	erho	ours pumping gpm
	/ELL WATER TO BE (JSED AS: 5 I	Public water s	upply 8	3 Air conditioning	11 Injection well
W			Oil field water	supply 9	Dewatering Monitoring well	12 Other (Specify below)
**	2 ingalion 4 i	nadotrar 7 i	Joinesile (law	in a garden) Cit	y Wormoning Wells	
sw se w	las a chamical/hacteri	ological sample	submitted to F	lonartmont? Vo	s No X . If	yes, mo/day/yrs sample was sub-
	itted	ological sample :	submitted to L		er Well Disinfected? Y	
5 TYPE OF BLANK CASING USED:	5 Wro	ught iron	8 Concre	te tile	CASING JOINTS	: Glued Clamped
1 Steel 3 RMP (SR)		estos-Cement		specify below)	OAGING COINTO	Welded
4 ABS	7 Fibe	rglass				Threaded
Blank casing diameter	in to $\mathcal{L}\mathcal{U}$	ft., Dia		in. to	ft., Dia	in to mount.
Casing height above land surface	•	weight				• • • •
TYPE OF SCREEN OR PERFORATION I		ralace	P PV	P (SR)	10 Asbestos	s-Cement pecify)
1 Steel 3 Stainless S 2 Brass 4 Galvanized		crete tile	9 ABS		•	ed (open hole)
SCREEN OR PERFORATION OPENINGS	S ARE:	5 Guaz	ed wrapped		8 Saw cut	11 None (open hole)
1 Continuous slot 3 Mill s			wrapped		9 Drilled holes	Ti Hone (open note)
	nunched	7 Torch			10 Other (specify)	ft.
SCREEN-PERFORATED INTERVALS:	From	ft. to	90	ft., From		ft. to ft.
CDAVEL BACK INTERVALS.	From	ft. to	Cl17	ft., From		. ft. to ft. . ft. to ft.
GRAVEL PACK INTERVALS:	From			ft., From		ft. toft.
6 GROUT MATERIAL: 1 Neat ce		ement grout	9 Bento			
Grout Intervals: From		t., From	ft. to			
What is the nearest source of possible co		7 Dit		10 Livesto	•	14 Abandoned water well
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool		7 Pit privy8 Sewage lagoon		11 Fuel storage 15 Oil well/Gas well 12 Fertilizer storage 16 Other (e) Decify below)		
,		9 Feedvard	_		ide storage	Las Sisteman
Direction from well?	o pit	o i codyano		How many		
FROM TO	LITHOLOGIC LOG		FROM	то		NG INTERVALS
0 4 Soil						
4 4 34						
14 16 Clay						
110 18 Rockgrav	el ecotch f	<i>ill</i>				
18 27.5 Clay	, ,					
	rediumtogr	ave !				
33 55 Clayers	and, malum to	gravel				
35 40 Sand, med	ium tograve	Ρ			1//	11
	<u> </u>				MIN	7
			 			
l I				1		
7 CONTRACTORS OF LANDOWNERS	CEDTIFICATION	nio water well	20 (1) 20221	etod (2) =====	etrusted or (0) alice	ad under my invisalistics and
7 CONTRACTOR'S OR LANDOWNER'S	CERTIFICATION: TI	nis water well wa	as (1) constru	cted, (2) recon	structed, or (3) plugge	ed under my jurisdiction and was
completed on (mo/day/year)	105			and this reco	ord is true to the best of	ed under my jurisdiction and was my knowledge and belief. Kansas / 4/00
completed on (mo/day/year)	105 94			and this reco was completed	ord is true to the best of	ed under my jurisdiction and was my knowledge and belief. Kansas
completed on (mo/day/year)	105 94 CO Great P DLEASE PRESS FIRMLY AND	This Water	Well Record v	and this reco was completed by (si	ord is true to the best of on (mo/day/yr)	my knowledge and belief. Kansas 4,000 e copies to Kanas Department of Health