111 OCATI	ON OF W	TER WELL:	ATER WELL RI	ECORD Form WWC-5		-1212 ID N		umbar	Dence Number	
County:	•	NEH WELL:	Fraction	WE NW		n Number	Township N	umber (S)	Range Number	
Distance a	and direction	/	own or city stre	et address of well if locat	1, '			<u> </u>		
2 WATER	ILLES N	Highwa	y 01	Concordio	u nai	<u>15as</u>	46901			
DD# C+ A	ddress, Bo	NER: Wah	Hers Oil	_			Decord of Ac-	alaudhuu B	totalan af Mata Barana	
1 '	, ZIP Code	ŅΤ,	1 BOX 1				Application 1		ivision of Water Resources	
		CATION WITH	A DEPTH OF	COMPLETED WELL.	35'	# ELEVAT				
_	IN SECTIO		Denth(s) Grou	indwater Encountered 1	<i>J</i>	. II. ELEVAI	ION: !	# 3		
	N OLOTIO									
 	ان ا	!							umping gpm	
	_Nw 🔼 .	NE							umping gpm	
	1	·		meter \$.25 in. to						
§ w —	ŀ	E		R TO BE USED AS: 5 P			Air conditioning		jection well	
F ''	!	! -	1 Domesti		il field water s		-		ther (Specify below)	
	- sw -	SE	2 Irrigation			k garden) 10	Monitoring well .			
			_			_	~1 V			
₩as a chemical/bacteriological sample submitted to Department? Yes No ; If yes, mo/day/yrs sample was su									o/day/yrs sample was sub-	
5 TVPE C	S ANK	CASING USED:	mitted	5 Wrought iron	8 Concrete		Well Disinfected?		d Clamped	
1 Stee		3 RMP (S		6 Asbestos-Cement		necify below)			•	
(2)PVC		4 ABS	, , ,	7 Fiberglass				Three	ed PVC	
Blank cas	ina diamete	10 2.00	in to 19	.5ft., Dia	in t		# Dia	Tilled	in to #4	
Cacina be	sight shows	land ourfood	3.77	in., weight 0 %.		J	Mail this knoos		SCH 41 1)	
1		OR PERFORAT	. •		O PVC	ibs./π				
1 Stee		3 Stainles		5 Fiberglass	8 RMP	(SR)		estos-ceme r (specify)		
2 Brass 4 Galvanized steel 6 Concrete tile					9 ABS			11 Other (specify)		
(11 None (open hole)		
1 Continuous slot Mill slot 6 Wire wrapped							9 Drilled holes		(apair maid)	
2 Lou	vered shutte	er 4 K	ey punched	20 € 7 Torch	cut C		10 Other (specify)		
		TED INTERVA		19.5 ft. to .3	H,?	ft., From .		ft. to		
	GDAVEL B	ACK INTEDVAL	From	ft. to		ft., From .		ft. to)	
	GRAVEL	ACK INTERVAL	From	ft. to		it., From .		ft. to	/	
6 GBOUT	MATERIA	L: 1 Neat c		2 Cement grout	Bentonite					
				ft., From						
,		source of possib	-			10 Livesto			andoned water well	
1 Septic tank		•	al lines	7 Pit privy		11 Fuel storage		15 Oil well/Gas well		
•		5 Cess		8 Sewage la	agoon	12 Fertilizer storage				
3 Watertight sewer lines 6 Seep					13 Insecticide storage		16 Other (specify below)			
	from well?	, iii.oo o ooop	ago pit	o i coayara		How many	ū			
FROM	ТО		LITHOLOGIC I	OG	FROM	TO		GGING IN	TERVALS	
O'	11	Top soil					,			
T'	12'	4.	wn Silt	y, dense						
•	1-	1001 01	a shoute	Jans ND						
		Mor.		Tea of . No						
12'	17'	Clau F	Eddish ho	won Silly						
		densa.	nedium	Mastrita						
		NO odor	/CL	piasi kurji			7-21	AN A		
171	24'	Claubr	nun Sil	u dense.						
- • •		mad Din	STICITU	NO MOY/CL						
24'	35'	Sand fi	ne brown	1. LIVEL SAFTED						
		Ader, ar		TO COAISE					The state of the s	
		sand	15W							
				1						
7 CONTR	ACTOR'S C			TION: This water well was	(1) onstruct	ed, (2) recon	structed, or (3) p	lugged und	er my jurisdiction and was	
completed	on (mo/day	/year) [[].[5) 0)						wledge and belief. Kansas	
Water Well	Contractor	's Licence No	2.44	This Water Well	Record was	completed on	(mo/day/yr)	£1.65%	LO.0.1	
under the t	ousiness na	me of Corai	nco Grea	t Plains		by (sign	ature) La u	141'	40	
			(() () \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	. * 113 1 HUL			11 741711	, ,, ,,,	MACANA 1	
INSTRUCT				<i>IRMLY</i> and <i>PRINT</i> clearly. Please fil	in blanks, underlin	e or circle the corr	ect answers. Send ton	hree copies to	Kansas Department of Health and	