			WATE	R WELL	RECC	ORD	Forr	n WWC-	5 KS	SA 82a-1	212	ID No)				_	
1 LOCATION C		R WELL:		Fraction		e .		. 10			on Num	ber		-	umber			Number
County: All				NW				NE			2		T	25	S		R 19	E E/W
Distance and dire		m neares	t town	or city str	eet ac	dress	of wel	if locate	ed within	city?	٨ı	١	1-	1,	1	011	2	
ADDOWN		1 QN	L M	ME.	JE	<i>B</i> t	<u>w</u> r	DIP	<u>, FS</u>	> Or	Al	ICĄ	Com	My	Lana	hH	41	perty
2 WATER WEL	L OWNE	-t" (51)	N	K IAA										•				, ,
RR#, St. Address City, State, ZIP C	,	E	len Dla	. KS	C	10 T	49		_				→ App	lication	Number:			ter Resources
3 LOCATE WELI			TH 4	DEPTH (OF CC	OMPLE	ETED \	WELL	5	2	ft. El	EVAT	ION:	401	8			
AN "X" IN SEC	TION BO	OX:		epth(s) C					1			ft.	2		ft.	3		ft.
	- 	1	N	VELL'S S	TATIC	WATE	:R LEV	/EL	tor was	ft. belov	v land s	urface	measured	d on mo	o/day/yr	numni		gpm
	1.	1	E	st. Yield.			gpm:	Well wa	iter was			ft. af	fter		hours	pumpii	19 1a	gpm
Solution NW NE WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well																		
W 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well												below)						
VV		1	-	2 imga	uon	4	muusu	IIai	/ Dome	suc (lawi	a gard	ien) i	U MONITOR	ing wei	······ <i>F</i> ···	.23.	>	
sw-		SE	١,,			/L 1		_1				10.14			· ·		,	
Was a chemical/bacteriological sample submitted to Department? Yes No											nple was sub-							
1		ı	"	ou								•••		01111001	Ju. 100			9
5 TYPE OF BL	ANKCA	SING HE				E \\/-	u abt i			Canarat	. 411.		CACI	NO 10	INITO: OL:		Ole-	
1 Steel	AINK CA	3 RMP				5 Wro		Cement		Concret Other (s		elow)		NG JO				mped
2 PVC		4 ABS	` ,			7 Fibe					·				Thr	eaded	``	
Blank casing dia	meter		2															
Casing height ab	ove land	surface		29	······	in.,	weigh	nt		-		I	bs./ft. Wall	thickne	ess or gua	ige No		
TYPE OF SCRE	EN OR F				L:	c				P VC					estos-Ce			
1 Steel 2 Brass		3 Stain 4 Galv					erglass ocrete			9 ABS	(SR)				ier (Specii ne used (d	.,		
SCREEN OR PE	DEODY.								azed wr				8 Saw c		4004 (0		,	pen hole)
									re wrapp	• •			O Daillad	ممامما	, ,		<i>```</i>	. ,
1 Continuous slot																		
SCREEN-PERFO	DRATED			From	5	2		ft. to		12	ft., F	rom			ft. t	o		ft.
				From		······		ft. to	<u>.</u>	ور	ft., f	rom .			ft. t	to		ft.
GRAVI	EL PACK	INTERVA	ALS:	From	<u>\$</u>	. Z		ft.to		Jt	ft., f	From		•••••	ft. t	0		ft. ft.
				1 10111		•••••		11. 10	••••••		11., 1	10111	••••••		11. 1	· · · · · · · · · · · · · · · · · · ·		
6 GROUT MA	TERIAL:		Neat ce					grout		3)Bento								
Grout Intervals:	From						ft., Fro	om		ft. to			ft., Fro	m		ft. t	oo	ft.
What is the near		•			on:								ock pens					ater well
1 Septic tank 4 Latera					7 Pit privy			•				uel storage			15 Oil well/Gas well			
2 Sewer lines 5 Cess p 3 Watertight sewer lines 6 Seepa					8 Sewage 9 Feedyard			_	_			rtilizer storage 16 secticide storage			Other (specify below)			
Direction from we		ines 6 S	eepag	e pit			٤	Feedya	ard			nsection many	•	je	•••••			
	0			LITHOLO	OGIC	LOG			FE	ROM	TO	Inany	/ leers	Pi I	JGGING I	NTER	/AI S	
0 29		Tan	L	5	-					10111	-10	-			3001101		77.20	
28 5		Gran	, <	hat						$\overline{}$		+						
50! 50	3'8	COA		,														
508 5.		Cray	31	rake														
		1																
										-								
									-			+						
												+						
7 CONTRACTO	B'S OD	LANDOM	/NED'C	CEDE	ICATI	ION: T	hic	tor wall	W25 /1\	construct	tod (0)	rocca	netruote d	or /2\ =	duaged	nder =	المحادات	otion and was
CONTRACTO Completed on (mo	/dav/vea	רצואסטא	0-1	5	5 AII	ON. I	ılıs wa	itei weii	was (1)	CONSTRUC	and th	necon	ord is true t	or (3) p to the h	nagged at est of my l	knowler knowler	y jurisdi dae.and	belief. Kansas
Water Well Contra				704				This Wat	er Well f	Record w	as com	pleted	on (mo/da	ay/yr)	10-1	15"2	5	John Randa
under the busines			M	14.5									ignature)	M	W/ Kh	Me	her	•
INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well.																		