		WA	ATER WELL REC	OLID LOUI	WWC-5	KSA 82a-1	<u> 212 ID N</u>	U			
County:	ON OF WAT	,	Fraction 140	SE 14.5	SW 1/4		Number	Township Num	s R Nur	nber EW	
Distance and direction from nearest town or city street address of well inlocated within city?											
2 WATER	WELL OW				<del>~~~~</del>			<u>~</u>			
		MAIIC		unes of	ih rya	n We	TZ				
RR#, St. Ac City, State,	ddress, Box ZIP Code	# :5911 4014 \	, Ed Ca Worth, T	x 161	3. 34 m	17		Board of Agric Application Nu	culture, Division of Water F umber:	lesources	
3 LOCATE	WELL'S LO	CATION WITH	4 DEPTH OF C	OMPLETED W	ELL	<i>b</i>	ft. ELEVA	TION:			
	SECTION		Depth(s) Groun	dwater Encour	tered 2		f	. 2	ft. 3	ft.	
	- T	1							ay/yr hours pumping		
	1 /	1									
	-NW -	- NE		Est. Yield							
Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below									ow)		
W   E   2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well											
	i	i									
	-sw -	- SE	Was a chemica	al/bacteriologica	l sample su	bmitted to D	epartment?	Yes No	If ves. mo/day/vrs sample	was sub-	
SW SE Was a chemical/bacteriological sample submitted to Department? Yes; If yes, mo/day/yrs sample was sul											
	_X	1									
E TYPE (	S DI ANICO	ACINO LICED		<b>5</b> 144	<del>-,</del>			0.400.10.100.10	7701		
5 TYPE C		:ASING USED 3 RMP (S		5 Wrought in 6 Asbestos-0		8 Concret			TS: Glued Clampe		
2 PVC	<b>\</b>	4 ABS	- -	7 Fiberglass	ement	,	specify below	() 	Welded Threaded		
	) an diameter				4 Dia			ft., Dia			
Ossina bai	ig diameter				ıı., Dia						
			18	in., weigh	1.00		•		s or guage No	<i></i>	
1			ON MATERIAL:	= = 1		₹ PVC			stos-Cement		
1 Stee		3 Stainles		5 Fiberglass	la.	9 ABS	P (SR)		(Specify)		
2 Bras	SS	4 Galvani	zed Steel	6 Concrete t	ie	9 AB	•	12 None	used (open hole)		
SCREEN C	OR PERFOR	RATION OPENI	NGS ARE:			d wrapped		8 Saw cut	11 None (open	hole)	
ı	tinuous slot	(	Mill slo		6 Wire w	• •		9 Drilled holes			
2 Louv	vered shutte	r <del>14-1</del>	<del>(ey pu</del> nched	-	7 Torch c			(1)			
SCREEN-F	PERFORATI	ED INTERVALS	6: From	82	.ft. to	102	ft., From	l	ft. to	ft.	
		<b>-</b>	From		.ft. to		ft., Fron	1	ft. to	ft.	
۱ ۲	GRAVEL PA	CK INTERVALS							ft. to		
			From	•••••	.π. το	•••••	π., From	l	ft. to	π.	
6 GROU	T MATERIA	I 1 Nes	at cement	2 Cement	arout	3 Bento	nite	4 Other			
Grout Inter	vale: From		24 # Fro	giout m	# #		# From	# to			
Grout Intervals: From											
l		•					ivestock pens 14 Abandoned water we			well	
1 Septic tank 4 Lateral lines					Pit privy		11 Fuel storage			15 Oil well/Gas well	
2 Sewer lines 5 Cess pool			8 Sewage lagoon			12 Fertilizer storage 16 Other (specify below)					
1	_	er lines 6 See	page pit	9				Insecticide storage			
Direction from well? SE How many feet? 100										_	
FROM	то		LITHOLOGIC	CLOG		FROM	то	PLUG	IGING INTERVALS		
$\Box$	$\sim$	TOUS									
5											
	LCX	Ca	<u>k</u>								
	36	COOr	se sar	nd							
26	36	COOL	se sar	M Stv	2100						
300	58	Car	se sar Wisa	nd str	ene						
1000 C	168 28	COL	se sar Wisa	nd str	oars						
1000 1000 1000	18	Car	se sar Liwisa	nd str	oaks						
12 CO	78 ·	Clark Clark So ve	se sar i wi sa n clau	nd str	2100						
7989 1989 1987 1987	18	COO r COO r SO r Claur Erow Creer	se sar i wi sa n clau	nd str	oaks						
17989 1887 1887 1887 1887 1887 1887 1887	78 83 90 100	COOL COOL SOLA CIOL ENSW CARLER COOL	se sar	nd str	ears						
1000 PM 1000 P	78 - 83 - 90 - 100 -	COOL COOL CIOUX CIOUX CYCUX COOL COOL COOL COOL COOL COOL COOL COO	se sar i clau n clau ish cla se sar s clau	nd str	eaks						
1300 100 100 100 100 100 100 100 100 100	78 83 90 100	COO r COO r CO CO CO r COO r CO CO CO r COO r COO r COO r COO r COO r COO r COO r COO r COO r CO	se sar n clau nish clau se sar s clau	nd str	21.00						
13000 1000 1000 1000	78 - 83 - 90 - 100 -	COOL COOL SOLVE COOL CYCUR COOL STOLE	se sar in clau nish clau se sar s clau	rd str	21.00						
13000 1000 1000 1000 1000	78 - 83 - 90 - 100 -	COOL COOL SOLVE COOL CYCUR COOL STOLE	se sar in clau nish clau se sar se sar	rd str	21DO						
1989 1989 1989 1989 1989 1989 1989 1989	78 - 83 - 90 - 100 -	COOL COOL SOLL CIOLL CYCUR COOLS LYCIDAL STOLL	se sar in clau nish clau se sar se sar	rd str	21DO						
83 100 10 1	78 - 83 - 90 - 100 - 101 - 100 -		Se Sar Jul Sa Mish Cla Se Sar Se Claud	tur id		(1) constru	cted (2) rec	onstructed or (3) plu	aged under my jurisdiction	n and was	
7 CONTR	18 3 90 100 101 102	DR LANDOWNI	Se Sar Jul Sa Mish Cla Se Sar Ser's Certifica	ATION: This wa	ter well was	(1) constru	cted, (2) rec	onstructed, or (3) plu	gged under my jurisdiction	n and was	
7 CONTR	ACTOR'S Con (mo/day/y	DR LANDOWNI		TION: This wa	ter well was		and this r	ecord is true to the bes	gged under my jurisdiction	n and was	
7 CONTR	ACTOR'S Con (mo/day/y	DR LANDOWNI		TION: This wa	ter well was		and this r was complet	ecord is true to the besed on (mo/day/yr)	gged under my jurisdiction tof my knowledge and beli	n and was	
7 CONTR completed of Water Well under the b	ACTOR'S Con (mo/day/y Contractor's susiness nan	DR LANDOWNI vear)s Licence No ne of		TION: This was 5-15-0	ter well wa	Vell Record	and this r was complet by	ecord is true to the bes ed on (mo/day/yr) (signature)	gged under my jurisdiction to my knowledge and beli	ef. Kansas	

INSTRUCTIONS: Use typewriter or ball point pew. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Healt 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 constructed well.