			TER WELL REC	ORD Form WWC-5	KSA 82a-	1212 ID N	Vo			
1 LOCATI County:	ON OF WAT		Fraction SE 1/4	SE ¼ NE ¼	j.	tion Number	Town	ship Number 27 S	Range Number	Λ/
				ddress of well if located w		_25	!	41	1 B 31 E/V	v —
2 WATER	1/2 MELL OWN			le West & 1 1	/4 mil	e Nort	h of Co	peland		$\dashv$
		Pet	er Giesb	recht			Dani	ed of Assistant	Niciaian of Motor Deserve	
RR#, St. Address, Box # : 347 YY Road City, State, ZIP Code : Copeland, Ka				Board of Agriculture, Division of Water Reapplication Number:  OMPLETED WELL3.9.0						
				OMPLETED WELL3	90	ft. ELEV			2.60	
AN "X" IN	I SECTION I	BOX:	Depth(s) Groun	dwater Encountered 1 C WATER LEVEL24	2 ft held		ft. 2	ft. 3	360 f	t.
w	  -NW	- NE - X	Pur Est. Yield <b>1</b> .4	np test data: Well water ) gpm: Well water FO BE USED AS: 5 P 3 Feedlot 6 C	was wasublic water s il field water	ft. ft. supply supply	after	hours phours p.	umpingg	ipm Ipm
	-SW S	- SE	Was a chemica mitted	//bacteriological sample submitted to Department? Yes No $X$ ; If yes, mo/day/yrs sample was s Water Well Disinfected? Yes $X$ No						ub-
5 TYPE C	OF BLANK C	ASING USED:		5 Wrought iron	8 Concre	ete tile	CASI	NG JOINTS: Glue	d .X Clamped	
				6 Asbestos-Cement 7 Fiberglass	(specify below	below) Welded				
2 PVC 4 ABS Blank casing diameter								Inre	in to	·····
				in., weight						
		PERFORATIO		,	7 PVC			10 Asbestos-Cen		
1 Steel 3 Stainless Steel				5 Fiberglass	, ,				")	
2 Bras		4 Galvani:		6 Concrete tile	9 AB	S		12 None used (or	pen hole)	
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot				5 Guazed wrapped 6 Wire wrapped			8 Saw cut 11 None (open hole) 9 Drilled holes			
	ered shutter		(ey punched	7 Torch		200				
		ED INTERVALS	From From2.0	250-270 ft. to	3.9.0	ft., Fror ft., Fror	n n	ft. to	) )	ft. ft.
6 00011	TMATERIAL									
Grout Inter	T MATERIA	_: 0 Nea	t cement	2 Cement groutft., From	3 Bent	tonite	4 Other		4 4-	
What is the nearest source of possible contamination:							stock pens		Abandoned water well	11.
1 Septic tank 4 Lateral lines							Fuel storage 15 Oil well/Gas well			
2 Sewer lines 5 Cess pool				8 Sewage lagoon		12 Fertilizer storage		16 (	Other (specify below)	
3 Watertight sewer lines 6 Seepage pit				9 Feedyard		13 Insecticide storage				
Direction fr	om well?					How ma	any feet?			
FROM	ТО		LITHOLOGIC	LOG	FROM	ТО		PLUGGING IN	TERVALS	
0	15		1 & clay		312	315	Sand	7		
15	98		fine sar	nd	315	330		and with		
98 105	105 156	Sand	araval		345	360		little fi		
156	208	Sand	gravel		360	370		turn coar		
208	210		Gravel		370	375			sand (coars	se(
210	218		little	ime	375	388		one & lit		
218	225	Sand			388	390	Sand			
225	24.0		_little							
240	255			cemented sand		1				
255	270			cemented sand	_					
270	279			& cemented s	and -			-		
279 285	285 313		little :		-					
7 CONTR	- <mark>312</mark> ACTOR'S O	R LANDOWNE	little R'S CERTIFICA	TION: This water well wa	s (1) constr	ucted, (2) red	constructed.	or (3) plugged un	der my jurisdiction and	 was
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)										
Water Well Contractor's Licence No										
				rilling Inc.			(signature)	Karen A	Junham	
and Enviro	nment, Bureau o		ection, 1000 SW/Jacks	IRMILY and PRIMIT clearly. Please on St., Suite 420, Topeka, Kansas						th