	WATE	R WELL RECORD F	orm WWC-5 KSA 82a-	1212	
LOCATION OF WATER WELL	Fraction	SE SE	Section Number	Township Number	Range Number
County: Montgamer	1 \$ 5 E 14	36 1/4 3E		T 32 S	R / 6, E/W
Distance and direction from neares	st town or city?		Street address of well if J		
2 WATER WELL OWNER: J	im Hals	ed	J/3 // &	114	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	11 11 2 mm		,	Board of Agriculture	Division of Water Resource
City, State, ZIP Code	ndomendo	nce. Ks	67301	Application Number:	DIVISION OF Water Nesource
Sity, State, 21F Code	12/2 40	ara Hala Diameter	14/4 11/2 41		in to 123
DEPTH OF COMPLETED WEL	L. 1.2.3π. Β	ore Hole Diameter/	C. Air conditioning	II., and	111. 10 <i>.</i> <del></del>
Well Water to be used as:	5 Public water s	* * *	8 Air conditioning	11 Injection we	
1 Domestic 3 Feedlot	6 Oil field water		9 Dewatering	12 Other (Spec	ily below)
2 Irrigation 4 Industrial	7 Lawn and gard		10 Observation well	14	<b>4</b>
Well's static water level 3.					
Pump Test Data Est. Yield			<b>z</b>	hours pumping	gpn
TYPE OF BLANK CASING US	ED:	5 Wrought iron	8 Concrete tile	Casing Joints: Glue	ed . Clamped
<b></b>	IP (SR)	6 Asbestos-Cement	9 Other (specify below)	Wel	ded
(2 PVC) .4 ABS		7 Fiberglass		Thre	eaded
Blank casing dia			ia. to	ft., Dia	in. to
Casing height above land surface.	14	in weight	.3.9.Le	ft. Wall thickness or gauge	No 3/1/2
TYPE OF SCREEN OR PERFORA	· · · · · · · · · · · · · · · · · · ·	and the second s	7 PVC	10 Asbestos-cem	
~	unless steel	5 Fiberglass	8 RMP (SR)		)
	Ivanized steel	6 Concrete tile	9 ABS	None used (o	•
Screen or Perforation Openings Ar			d wrapped	8 Saw cut	None (open hole)
1 Continuous slot	3 Mill slot	6 Wire w		9 Drilled holes	C TEPEN HOLY
2 Louvered shutter	4 Key punched	7 Torch o	• • •	10 Other (specify)	
Screen-Perforation Dia					
Screen Perforation Diagrams Fr.	NONE	# to \$	ft., From	ft to	
	~	ft. to			
- 17		ft. to			
	·		ft., From	ft. to	
······	om	ft. to			
		2 Cement grout	3 Bentonite 4 C	Other	
	•	7 II., From			
What is the nearest source of pos		<b>7</b> 0	10 Fuel s	_	Abandoned water well
· · · · · · · · · · · · · · · · · · ·	Cess pool	7 Sewage lagoo		•	Oil well/Gas well
	Seepage pit	8 Feed yard	40.144	<del>-</del>	Other (specify below)
3 Lateral lines 6	Pit privy	9 Livestock pen	$\frac{13}{6}$ water	ight sewer lines	
3 Lateral lines 6 Direction from well	How	many feet	Min distance	Vell Disinfected? Yes C	No
			• • • • • • • • • • • • • • • • • • • •		, ,
was submitted		-			
If Yes: Pump Manufacturer's name					
Depth of Pump Intake			Pumps Capacity rated at .		_
			3 Jet 4 Centri	···· <del>·································</del>	
6 CONTRACTOR'S OR LANDOV	NNER'S CERTIFICAT	ON: This water well wa	is (1) constructed (2) reco	nstructed, or (3) plugged u	nder my jurisdiction and wa
		. month	day	····\$6	
		belief, Kansas Water We	ell Contractor's License No	4. O. B	
completed on	of my knowledge and				
completed on	of my knowledge and pleted on.	· · · · · · · · · · · · · · · · · · ·			, year under the busine
completed on	of my knowledge and pleted on	b	y (signature)	Ly produkt	,
completed on	of my knowledge and pleted on FROM TO	· · · · · · · · · · · · · · · · · · ·	y (signature)	Ly produkt	year under the busine LITHOLOGIC LOG
completed on	Ville	b	y (signature)	Ly produkt	,
completed on	Ville	b	y (signature)	Ly produkt	,
completed on	Ville	b	y (signature)	Ly produkt	,
completed on	Ville	b	y (signature)	Ly produkt	,
completed on	FROM TO	b	y (signature)	Ly produkt	,
completed on	FROM TO    3   4 9   10 34   39 46	b	y (signature)	Ly produkt	,
completed on	FROM TO    3   4 9   10 34   39 46	b	y (signature)	Ly produkt	,
completed on	FROM TO    3   4 9   10 34   39 46	b	y (signature)	Ly produkt	,
completed on	FROM TO    3   4 9   10 34   39 46	b	y (signature)	Ly produkt	,
completed on	FROM TO    3   4 9   10 34   39 46	b	y (signature)	Ly produkt	,
completed on	FROM TO    3   4 9   10 34   39 46	b	y (signature)	Ly produkt	,
completed on	FROM TO    3   10 34   39 46   47 65   6 9 3   9 4 9 1 15   14 113   14 123	Supports Supports Shale	y (signature) C LOG FROM	TO TO	LITHOLOGIC LOG
completed on	FROM TO    3   4 9   7 65   4 9 4 6   4 9 7 1 15   1 4 113   1 5 123   1 5 123   1 6 1 123	Supports Supports Shale	y (signature) C LOG FROM  S ft. 4ft.	TO TO (Use a second s	LITHOLOGIC LOG