WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors)

						lopeka, Kans	as 00020	
1. Location of well:	County	Fraction		Section number		Township number Range	Range number	
. Locumon or well:	1 7/11/2 1/12 1/	1/4 X/ E1/4 X/E	1/4	1/4 4		1 27 s R	9 E/W	
2. Distance and dire	ection from nearest town or city:	IN 3HE	3. Ow	ner of wel	l:	DaMac Drie	; TILL	
2. Distance and direction from neasest town or city: Street address of well location if in city: Pena Losa KS City, state,					code:	DaMac Drig INC Box 1164 Great Bend, KS		
4. Locate with "X"		Sketch map:	(1,7,5	1010, EIP		6. Bore hole dia in. Comple	×	
N 200010 IIIII X						Well depth 45ft.	7-13-76	
	x					7 Cable tool Dri		
NW	NE					Hollow rod Jetted Bore		
w i	E					8. Use: Domestic Public supp Irrigation Air condition		
						Lawn	ater Other	
sw	SE					l i	Above or below	
<u> </u>	<u></u> s					1.	in.	
1 N						Dia. 4 in. to 65ft. depth Wall T		
5. Type and color of	f material			From	То	Dia in. to ft. depth gage h	10. <u>SCh 40</u>	
		·		_	/ A	10. Screen: Manufacturer's name	1	
	70PS01	1-C/d1/	*	0	40	Type PVC Dia.	4	
	52 N	1 /		40	80	Slot/gauze //8 Length Set between // 5 ft. and	765 ft	
	0.11				6.	ft. and	ft.	,,
	C/d	/		86	90	Gravel pack? X Size range of ma		
	5d No	<i>t</i> .		90	115	11. Static water level:	mo./day/yr.	
	524/1	Arrival		115	168			
	- Juna	· crave		7/5	160	ft. after hrs. pumpi	ng g.p.m.	
						ft. after hrs. pump Estimated maximum yield	g.p.m.	
						13. Water sample submitted:	mo./day/yr.	•
						Yes X No Date		
W				+		14. Well head completion: Pitless adapter	nches above grade	
- W A						15. Well grouted? X	ionat and to grade	h-
						With:Neat cementX Bentor	ite Concrete] DZ
				-		Depth: From ft. to	A / /	
						16. Nearest source of possible contami		
						Well disinfected upon completion?		1.
						17. Pump: X No	ot installed	* 1
					 	Model number HP	Volts	17
				_	<u></u>	Length of drop pipe ft. cap Type:	pacityg.p.m.	\&#^</td></tr><tr><td></td><td></td><td></td><td></td><td></td><td></td><td> Submersible</td><td> Turbine</td><td></td></tr><tr><td></td><td></td><td>1</td><td></td><td></td><td></td><td> Jet</td><td> Reciprocating</td><td>ا أَ أَ</td></tr><tr><td>19 El</td><td>1</td><td>sheet if needed)</td><td>-</td><td><u> </u></td><td>L</td><td>20. Water well contractor's certificati</td><td> Other</td><td>12/</td></tr><tr><td>18. Elevation:</td><td>19. Remarks:</td><td></td><td></td><td></td><td></td><td>This well was drilled under my jurisdic</td><td></td><td> '</td></tr><tr><td>Tonograph</td><td></td><td></td><td></td><td></td><td></td><td>is true to the best of my/knowledge and</td><td>belief.</td><td><1 \</td></tr><tr><td>Topography: Hill</td><td></td><td></td><td></td><td></td><td></td><td>Business name</td><td>// 32 V, / 8 6</td><td>7 7</td></tr><tr><td>Slope</td><td></td><td></td><td></td><td></td><td></td><td>Address Rative as</td><td>Bendins</td><td>$z _{\mathcal{U}}$</td></tr><tr><td>Upland Valley</td><td></td><td></td><td></td><td></td><td></td><td>Signed Authorized representativ</td><td>Date 8-2-7</td><td>K16</td></tr><tr><td>- valley</td><td>L</td><td></td><td></td><td></td><td></td><td></td><td></td><td>1 - 1 ,</td></tr></tbody></table>