## WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

1. Location of well:  Strate and direction from mearest town or city: Marth and T-35 3. Owner of well:  Street address of well location if in city: Marth anth, R.R. or street: R. J. O. J. Back 106-A  R.R. or street: R. J. O. J. Back 106-A  Street address of well location if in city: Back to f Hydraul Sity, state, zip code: Valley Center, Kansas  4. Locate with "X" in section below:  N. Sketch map  Sketch map  Sketch map  O. Bore hole dia. in. Completion date  N. Well depth 86 ft.  7. Cable tool Rotary Driven Dug  Hollow rod Jetted Bored Reverse rotary  B. Use: Domestic Public supply Industry	POPULATION CONTRACTOR	Cougety	I	Fraction		Section	number	Township number	Range number	
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Section by Mark in section below:    Section of the property o	Street address of well	l location if in city:	ost of Stof	Verte	1000			7. D. I E	uters.	Hansa
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Set between 40 ft. and ft.  fine Sand  20 33 Grovel pack Florie range of material 4 ft.  Gravel pack Florie range of material 4 ft.  Gravel pack Florie range of material 4 ft.  33 do  11. Spit's yeare level:  33 do  12. Pumping level below land surfaces:  ft. other has, pumping g.p.m.  Estimated maximum yield g.p.m.  Estimated maximum yield g.p.m.  13. Water sample submitted:  we No Date  14. Well have completion:  Pitless adapter landers above grade  15. Well grouted ft.  16. Negage source of begingly contemplation of the ft.  16. Negage source of begingly contemplation of the ft.  17. Pumping level below land surfaces:  ### No Date  18. Set between ft. ft. and ft.  19. Remarks:  Gravel pack Flories lander with a surfaces.  #### No Date  19. Well distributed woon completion?  Yes No Date  17. Pumping level below landers are surfaces.  ###################################	Jogen 1	A de la companya della companya dell		Section Control Contro	CONTROL CONTRO				Dia	OF
Gravel pock? Its zeronge of material Its mounts of the stand Its State level:    Acceptance   Ac	Sandy	e clay			DHANNING COMMAND MANAGAN CANDON PROCESS PROCESS AND STREET, WAS CONTRACTED FOR CONTRACT AND STREET, WAS CONTRACTED FOR CONTRACT.		20	A ATT	#48°	P ft.
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12. Pumping level below land surfaces:   ft. after	1 gray	clay	producerona a riikaiska kassaisakaasi sariisasis	/		33	60	11. Static water level:	urface Date 🔏	mo./day/yr.
Solution   Property	Sine?	Sand				60	70	12. Pumping level below to	ınd surfaces:	
Estimated moximum yieldg.p.m.   13. Water sample submitted:mo./day/yr. YesNo	DBO.	a Cari	20000000000000000000000000000000000000				20	ft. after	. hrs. pumping . hrs. pumping	g.p.m.
Yes No Date   14. Well head completion: Pitles adapter   Inches above grade   15. Well grouted   With: Near cement   Bentanite   Concrete   Depth: From   15. Well grouted   With: Near cement   Bentanite   Concrete   Depth: From   15. Well grouted   With: Near cement   Sentanite   Concrete   Movement   Sentanite   Concrete   Movement   Sentanite   Concrete   Movement   Movement   Type   Well distinfacted upon completion?   Yes   No   17. Pump:   Not installed   Manufacturer's name   Model number   HP   Volts   Length of drop pipe   ft. capacity   g.p.m.   Type:   Submersible   Turbine   Jet   Reciprocating   Centrifugal   Other   Submersible   Turbine   Submersible   Turbine   Type:   Centrifugal   Other   Submersible   Turbine   Submersible   Turbine   Submersible   Turbine   Submersible   Turbine   Submersible   S	MILL	cay		***************************************		-70	00			
14. Well head completion:  Pitless adapter Inches above grade  15. Well grouted With: Near cemight Bentonite Concrete  Depth: From the to Lift:  16. Nearest source of Bossible contaminations  ft. Direction Type  Well disinfected upon completion? Yes No  17. Pump: Not installed  Manufacturer's name  Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Type:  Submersible Turbine  Jet Reciprocating  Cuse a second shget if needed)  18. Elevation:  19. Remarks: Flat Manual  Topography:  Hill  Slope Upland  Date		MATERIA BAR SA SANGAR HARO MATERIA MAT						·		mo./day/yr.
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With: Neat cement Bentonite Concrete Depth: From ## to			en mer dan kita sakun erken kankele sakkit kanan	a Marianda a na gara ya na maga ya mana a na n	THE RESIDENCE OF THE PERSON OF			į.	12 Inches abo	ove grade
Depth: From ## to							ļ			January 5
16. Negrest source of possible contaginations   17. Pump:   Well disinfected upon completion?   Yes   No								With: Neat cement Depth: From		Concrete
Well disinfected upon completion? Yes No   17. Pump: Not installed   Nanufacturer's name   Nodel number   HP   Volts   Length of drop pipe   ft. capacity   g.p.m.   Type:   Submersible   Turbine   Reciprocating   Centrifugal   Other										Septie
17. Pump: Not installed   Manufacturer's name   Model number   HP   Volts	####		E-MANUSCHINICATION DISCONSISSION CHE	CAPTURE PROPERTY AND			-			Jank
Manufacturer's name	And the second s	······································	Opposition of the second secon	···	SERVING RELIGIONS TO THE SERVING SERVI		ev posessimonis concensione.	No		
Length of drop pipe ft. capacityg.p.m.  Type: Submersible Turbine Jet Reciprocating Centrifugal Other  19. Remarks: ### ### ### ### #### #### #### #######								Manufacturer's name	PAGE AND ADDRESS OF THE PAGE A	
Type:  Submersible Turbine  Jet Reciprocating Centrifugal Other  18. Elevation:  19. Remarks: Flat Shall Shall Shall Business name License No.  Hill Slope  Upland  Type:  Submersible Turbine  20. Water well contractor's certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Address  Signed O. Akanolul Date										
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18. Elevation:  19. Remarks: Flat Should  20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Business name License No. Address  Upland  Signed O. Okanolul Date		(Use	e a second she	et if needed	d)					
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