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

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

1. Lecution of wells    Solitones and discretion from nearest town or othy   2   M;   M   N   N   N   N   N   N   N   N   N						***************************************		
2. Dissense and direction from search term or after 2 to 2 t		County	enty Fraction		Section number		1 '	Range number
2. Distriction and discritate from account our art of the second process of the second p		Annual Company of the	AND THE RESIDENCE OF THE PROPERTY OF THE PARTY OF THE PAR	1/4	8	3	T 14 s	R 3W E/W
Street active of well location if in city  4. Locate with "X" in section below:    A. Locate with "X" in section below:	2. Distance and direction from nearest town or city: 2 h M: W 3. Owner of well:						itz Jaguay	
4. Locare with "X" in section below:  Seetch map:  4. Locare with "X" in section below:  Seetch map:  4. Well desh: 1. In In Cample line diverse.  4. Well desh: 1. In In Cample line diverse.  4. Use. ADorantic Politic baryly Industry Industr								67401
7. Calle to a Seatery Driven Dog Hollow row Latted Board Reverse 10429 B. Use Abonevite — Ablic supply Industry Initiation of the Seater — Ablic supply Industry Initiation — All results of the Seater — Other P. Casing Material — Helphy (Seater) be leave Intereded — Walled Seater — Seater — Other P. Casing Material — Helphy (Seater) be leave Intereded — Walled Seater — Seater — In. B. W. — Proc. — No. 18 —	4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 6 ir	Completion date 777
B. Uter Accounting Such  Low Diffield water  Other  Peet  S. Type and color of meterial  From To  Dia	Ť [ * ]*						7 Cable toolRotary	Driven Dug
Prignitia Air conditioning Stock   Low Of Infall work Other Other Stock   Low Of Infall work Other Other Stock   Low Of Infall work Other Other Stock   Low Of Infall work of Infall Stock   Low Of Infall work of Infall Stock   Low Of Infall work of Infall Stock   Low Of Infall Stock   Low Other Sto	'	1						
Second	W W	E					Irrigation A	Air conditioning Stock
S. Type and color of moterial  From To  S. Type and color of moterial  From To  O	SW	SE					9. Casing: Material	Height: Above or below
5. Type and color of material  Alluvium  Class, silty, savely grey to take  Class, silty, savely grey to take  Gravel fine to coarse & savel fine  31 33 32 12, Pemping level below lond surfaces  Shale, gray  19 31 32 12, Pemping level below lond surfaces  19 31 33 32 12, Pemping level below lond surfaces  19 31 33 32 12, Pemping level below lond surfaces  19 31 32 12, Pemping level below lond surfaces  19 31 32 12, Pemping level below lond surfaces  19 31 32 12, Pemping level below lond surfaces  19 31 32 12, Pemping level below lond surfaces  19 31 32 12, Pemping level below lond surfaces  19 4 5 15 15 15 15 15 15 15 15 15 15 15 15 1	S S				Feet		RMPPVCX	Surface   C   in.    Weight   lbs./ft.
Alluvium  Class, silty, sandygray totan  Operated fine to coarse & sand Pm 19 31  Gravel fine to coarse & sand Pm 19 31  Trovel pack? Size range of motorial Length 3  set between 2.8 ft. and 3 ft. ft. and 4 ft. ft. and 5 ft. ft. and 5 ft. ft. and 5					·	T	Dia. <b>1</b> in. to <b>1</b> ft. de Dia in. to ft. de	pth Wall Thickness: inches or pth gage No. 5:40
Class sitty sandy gray to tau  Gravel fine to coarse y squal 8-m  Minnescal 8 h. and 31 fi.  Gravel pack? Y Size range interial 1/10  11. Stotic water level:    Shale gray   3/3								
Set between 28 ft. and 3 ft.  Gravel fine to coarse & saud fr.  Minnescale 8h:  11. Static water level:  12. Pumping level below load surface. Date 8 fs. 7 7 7  24. Static fter 12 hrs. pumping 2 g.p.n.  25. Shale 9 ray  26. Shale 9 ray  27. Shale 9 ray  28. St. other 12 hrs. pumping 2 g.p.n.  28. St. other 12 hrs. pumping 3 g.p.n.  29. p.n.  13. Water sample submitted:  14. Well head completion:  27. Fit hes adapter 12 inches above grade  15. Well grouted? 12  With: X Near general 12 inches above grade  16. Nearest source of possible containtaints.  17. 27 Direction 12 Type SDI  Well distincted upon completion? X ray No  17. Pump:  Well distincted upon completion? X ray No  17. Pump:  Model number 19 Not installed  Model number 19 Reciprocating  Centrifugal 19. Remarks:  18. Elevation:  19. Remarks:  10. Nearest source of possible contained 12 inches above grade  18. Elevation:  19. Remarks:  10. Vater well contracter's certification.  This well was drilled under my jurisliction and this report is true to the best of my knowledge and belief.  20. Water well contracter's certification.  This well was drilled under my jurisliction and this report is true to the best of my knowledge and belief.  20. Water well contracter's certification.  This well was drilled under my jurisliction and this report is true to the best of my knowledge and belief.  20. Water well contracter's certification.  This well was drilled under my jurisliction and this report is true to the best of my knowledge and belief.  21. Advanced 12 fc. Capacity 13 fc. Capacity 14 fc. Capacity 14 fc. Capacity 14 fc. Capacity 15 fc. Capaci	•			NO AND COMPANY OF THE PARTY OF			Type <u>Slots</u>	Dia.
11. Stoitc water level: mo./day/yr.   12. Pumping level below land surface Date \$\frac{\sqrt{5}}{5} \frac{7}{7}\$   1. Shale gargy   3/ 3	C/q	y, selty, squaly	gray to tau	P-SU-COPE CONTRACTOR	·	19	Set between	_ft, andft.
11. Stoitc water level: mo./day/yr.   12. Pumping level below land surface Date \$\frac{\sqrt{5}}{5} \frac{7}{7}\$   1. Shale gargy   3/ 3	Gra	Jel fine to coar	se & sand frm		19	31	Gravel pack? Size r	ange of material 10 "ft.
Shale gray   3/ 32   12. Pumping level below land surfaces: 2	. #			<b>ж</b> елинталинуния			11. Static water level:	urface Date 8-15-77
Signed   S	•				31	35	12. Pumping level below lar	nd surfaces:
13. Water sample submitted:	- 4	, ) )					ft. after	hrs. pumping g.p.m.
14. Well head completion: Pitless adapter lanches above grade  15. Well grouted? Y With: X Neat gement Bentonite Concrete Depth: From ft. to 1 3 ft.  16. Nearest source of possible contamination: ft. 31 Direction 140 Type SD11 Well disinfected upon completion? X ves No  17. Pump: X Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Contrifugal Other  18. Elevation: 19. Remarks:  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.  Hill Slope Upland Upland Date							The same of the sa	
Pitless adapter 1 Inches above grade  15. Well grouted? Y With: X Neat cement Bentonite Concrete Depth: From 3 ft. to 3 ft.  16. Nearest source of possible contamination: ft. 31 Direction 4 p Type SD1 Well disinfected upon completion? X Yes No  17. Pump: X 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  18. Elevation: 19. Remarks: 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 Ad		PRESIDENTIA PERSONALI PERSONALI PROPERTI EN COMPACIA DE PORTUCA DE LA COMPACIA DE LA COMPACIA DE LA COMPACIA D	t delitati in talah kalar keris meneranyan ang pang pang panggangganggangganggangganggangganggang	HEROELUKSHANISIN KANSILANIAN SISISSANIA	e de la constanta de la consta	THE STATE OF THE S		4 7 7
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ft. 3 Direction up Type SD1				OT WELFELY WITH ENTERING	<b> </b>	***************************************	Depth: From ft. to	13 ft.
17. Pump: X Not installed Manufacturer's name   Model number   HP   Volts				<del></del>			ft. 34 Direction _	<b>цр</b> Туре <u>SD1</u>
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Type: SubmersibleTurbine SubmersibleTurbineJetReciprocatingCentrifugalOther  18. Elevation:  19. Remarks:  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		POV PAN PRINCISSO IN THE SUBSTITUTE OF PRINCIPLE OF THE SUBSTITUTE		· HARRING RECORDS				
SubmersibleTurbine	NEW STATES AND STATES AND ADDRESS OF THE STATES AND ADDRESS AND AD				-		4	ft. capacityg.p.m.
(Use a second sheet if needed)  18. Elevation:  19. Remarks:  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.  10. 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.  10. Business name.	Managari da da anta da			<del>~~~</del>	<b> </b>		Submersible	
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Forward the white, blue and pink copies to the Department of Health and Environment

Form WWC-5