WATER WELL RECORD KSA 82a-1201-1215

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

2. Obtained and dispetition from present journer or city. 3. State of the company	<i>t</i>	County	Sacken	NWA	IW	Section	number	Township number	Range number	
State of well logating in cities Will depth 27, in . Completion data	1. Location of well	PEATT	1/4	1/4		25	3,	11-	s R //	€₩
Sincet and legating if in city: ### A Lecote with "X" in section below: A Lecote with "X" in section below:		ection from nearest town of	or city: TSAbel	NORTH	, 3. Owner	of well	57	eling De	2/9	
4. Locate with "X" in section below: No. 1	Street address of we	ell location if in city:	440 1111	The			code:	Teelino	Ks 6753	19
7 Cable tool _ Robary _ Driven _ Dug _ Hollow and _ Jehred _ Robary a rotary	4. Locate with "X"	in section below:	Sketch map:					6. Bore hole dia.	n. Completion date	
# Hollow rost Jahred Bored Beverte rotary 8. User Demetric Public supply Industry 1. Integration Air conditioning Stock 1. Integration Air conditioning Stock 2. Casing Marterial Height Above or below 1. Threshold Weided Stourbook Integration Integrati		<u> </u>								
Image: Control of the second sheet if needed Image: Control of the s	* w	NE					İ			rse rotary
Low Colling Material Height Above to below Focusing Material From To Dia. In. 102 Fr. depth/Wall Thickness in graph Dia. In. 102 Fr. depth/Wall Thickness in graph Dia. In. 102 Fr. depth/Wall Thickness in graph Dia. In. 103 Fr. depth/ Graph From Dia. In. 103 Fr. depth/ Graph Pock										
1 1 1 1 1 1 1 1 1 1	> w									1
S. Type and color of material 5. Type and color of material From To Disin, 602 in, 602	sw	- SE						L		pelow
From To Dia	<u> </u>							RMP PVC	Weigh <u>i 27% · 3</u>	
Screen: Monufacturer's name					I	_	r <u>-</u> l	Dia 5 in. 603 ft. d	epth Wall Thickness: in	2/00
Type Sand Long Discognize Length Set between D3 ft. and 3 ft. ft. below land surface Date D-1 ft. The below land surfaces: The date has, pumping g.p.m. Estimated maximum yield g.p.m. The below land surfaces: The date has, pumping g.p.m. The below land surfaces: The date has, pumping g.p.m. The below land surfaces: The date has, pumping g.p.m. The below land surfaces: The below land surfaces: The below land surfaces. The b	5. Type and color	of material				From	То			
Storygouze			Fine	Sauce	/	1	in		mfg 5	
Sending Clasy Size range of material Size range			ni.			10		Slot/gauze	Length 20	
11. Static water level:			CLAY	<i>i</i>		<i></i>			ft. and 	ft.
12. Pumping level below land surfaces:			SAND	y Car	4	611	85		range of material 🔏 🥆	18
12. Pumping level below land surfaces:			GRAV	4/		5	103	E /	urface Date/0 - 11	78 r.
ft. after hrs. pumping g.p.m.				•				12. Pumping level below to	nd surfaces:	
Estimated maximum yieldg.p.m. 13. Water sample submitted:ma./day/yr.										1
Yes No Date 14. Well head completion: Pitless adapter Inches above grade 15. Well grouted S With: Neat cement A Bentonite Concrete Depth: From ft. to ft. No. Nearest source of possible contaminates: ft. Direction Well disinfected upon completion? Yes No 17. Pump: Model number HP Volts Length of drop pipe ft. capacity g.p. m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 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. 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. 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. 19. Remarks: 19. Remarks: 19. Remarks: 19. Remarks: 19. Remarks: 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. 19. Re										· · · · · · · · · · · · · · · · · · ·
14. Well head completion: Pitless adapter Inches above grade 15. Well grouted S With: Near tement Bentonite Concrete Depth: From If: to 10 ft. 16. Necrest source of possible contamination: ft. Direction Well disinfected upon completion? Yes No 17. Pump: Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Inches above grade (Use a second sheet if needed) 19. Remarks: 19. Remarks: 19. Remarks: 19. Remarks: Topography: Hill Slope Upland Date Date Date Date Date Date Date Torons adapter Inches above grade Inches above grade Inches above grade Inches above grade Length of grade This well was difficultion: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Manufacturer's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Manufacturer's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Manufacturer's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Manufacturer's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Manufacturer's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Manufacturer's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Manufacturer's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.								` \		./day/yr.
15. Well grouted? 17. Pump:								14. Well head completion:	12	
With: Neat cement X Bentonite Concrete Depth: From ft. to ft. Depth: From ft. to ft.								Filless adapter	Inches above	grade
Ro. Nearest source of possible contamination: ft								With: Neat cement _		Concrete
ft. Direction Well disinfected upon completion? Yes No						****			~ 1	
17. Pump: Not installed Manufacturer's name Model number										اره
Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Length of drop pipe Other Submersible Other We 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. Muce Water Wall of the best of my knowledge and belief. Muce Water Remarks: Slope Upland Nanufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: 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. Muce Water Remarks Slope Upland										No
Length of drop pipe ft. capacityg.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. Hill Slope Upland License No. Address Rept Band License No.								Manufacturer's name		
Type: Submersible 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. Hill Slope Upland Type: Submersible Turbine Reciprocating Other 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. Mueps Water Business Rame Address Rept Band K-License No. Address Rept Band K-License No. The submersible										1 (0
(Use a second sheet if needed)								Туре:		` `
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. Muers Water Wall Slope Upland 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. Muers Water Wall Slope Upland 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. Muers Water Wall Slope Upland 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 Report 21. Slope Upland 22. 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 Report 22. 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. 23. 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. 24. 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. 24. 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. 25. 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. 26. 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. 26. 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. 27. Water well contra										- 1
Topography: Hill Slope Upland This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Muces Water Oak Siere No. Address Report Band Siere No. Topography: Topography: Address Report Band Siere No. Topography: Topography: Address Report Band Siere No.	20.61	1	se a second sheet if neede	d)						Sec
Topography: Hill Slope Upland Muees Water Well 143 Busines page Address Rept Band 15: The standard part of	id. Elevation:	17. Kemarks:								report
Hill Slope Upland Business page Address Rept Band Comments Symbols and Business Page Symbols and Business Page Business page Business page Business page Symbols and Business Page	Topography:							200	owledge and belief.	42 51
Lipland State of Rosen dell Dat 10-11	— Hill							Busines Dame	2001 12 5:	ense No.
Date Date	7							Address	sendell	10-11
	 \	L						Authorized re	epresentative Date	7