USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

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

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

Manufacturer's name  Model number HP Volts 23V  Length of drop pipe ft. capacity g.p.m.  Type:  Submersible Turbine  Jet Reciprocating  Centrifugal Other  18. Elevation: 19. Remarks:  Topography:  Hill  Business name of the American Submersible of the best of my knowledge and belief.  Topography:  Hill  Business name of the American Submersion of the best of my knowledge and belief.		· · · · · · · · · · · · · · · · · · ·		·····			
2. Distoce and direction from necessit own or city:  3. Downs of well:  3. Downs of well:  3. Downs of well:  3. Downs of well:  4. Locate with "X" in section below:  5. Type and color of meterial  5. Use:  5. Type and color of meterial  6. Use:  6. Use:  6. Use:  7. Colds tool "Abovery Drivers Due Throught Abover or policy Throught	l location of well-	County			number	Township number	Range number
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Street address of well location if in citys 9 1	2. Distance and dire	ction from nearest town or city:			: R	HARBMCK	9
4. Locarde with "X" in section below:    Section below:   Section below:   Wall depth   In. Completion date   In.   Wall depth   In.   Wall depth	1 · · · · · · · · · · · · · · · · · · ·						
Well depth of the tool whether the plus and	City, state, zip code:					VEUITON X	15
7. Cdb tod Motory Driven Dug Hollow rod Jetted Some Reverse rotary Hollow Rod Reverse rotary Rod Rod Reverse rotary Rod Rod Reverse rotary Rod	4. Locate with "X" in section below: Sketch map:						. Completion date
Note	N SCHOOL MITHST						
8. Use: Domestic Public capply Industry Introduction of the Control of the Contro	$\parallel \parallel \parallel \parallel \chi \parallel$						
Trigation   Air conditioning   Stock   Lown   Oil field well   Conditioning   Stock   Lown   Oil field well   Conditioning   Stock   Lown   Oil field well   Conditioning		NE					
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10. Screen: Manufacturer's name  Type  Typ							
Style							<del></del>
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11. Static water level:  3. If. below lond surface: 3. If. below lond surface: 3. If. offer	11 1 4	Y SECOLY	/	20	30	Grand and to VPS since	and
12. Pumping level below land surfaces:  3. ft. after hrs. pumping g.p.m. ft. after hrs. pumping g.p.m. ft. after hrs. pumping g.p.m.  Estimated maximum yield g.p.m.  13. Water sample submitted:  Yes No Date  14. Wyell head completion:  With: Neat cament Bentonite Concrete Depth: From ft. to ft.  16. Negrett source of possible conformation.  Well disinfected upon completion?  Well disinfected upon completion?  Yes No  17. Pump:  Not installed  Manufacturer's name  Well disinfected upon completion?  Well disinfected upon completion?  Well disinfected upon completion?  Yes No  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 kepwledge and belief.  Signed  Upland  Signed  Licyne No.  Address of with washing the source of possible and this report is true to the best of my kepwledge and belief.  Licyne No.  Address of my kepwledge and belief.  Signed  Jurian Data Data Data Data Data Data Data Da			.2			,	/ 1
12. Pumping lavel below land surfaces:  25. ft. after hrs. pumping 2 g.p.m. ft. after hrs. pumping g.p.m. ft. after hrs. pumpi	SINCL	F/1/2 10	ESARSE	30	45		/1 /2 <del>-4</del> // 1
ft. after hrs. pumping g.p.m. ft. after hrs. pumping g.p.m. ft. after hrs. pumping g.p.m. stimated maximum yield g.p.m.  13. Water sample submitted: mo./day/yr. Yes No Date  14. Well head completion: Yieltess adapter Inches above grade  15. Well grouted? With: Neat cament Bentonite Concrete Depth: From ft. to ft.  16. Negrest source of possible conformation: Toker ft. Well disinfected upon completion? Yes No  17. Pump: Net installed Manufacturer's name M.C.C. Model number HP yolts 20  Length of drop pipe ft. capacity g.p.m. Type:    You be g.p.m. Type		•					
Estimated maximum yield						35_ ft. after —	hrs. pumping 20 g.p.m.
13. Water sample submitted: mo./day/yr.  Yes No Date  14. Well head completion:  Pitless adapter Inches above grade  15. Well grouted? Yes  With: Neat cement Bentonite Concrete  Depth From 11. to 15 ft.  16. Negrest source of possible confamination: When  17. Pump: Not installed  Manufacturer's name Manufacturer's certification:  19. Remarks:  10. Water sample submitted: mo./day/yr.  Not Date  10. Negrest source of possible confamination: When Manufacturer's name Manufacturer's name Manufacturer's name Manufacturer's name Manufacturer's name Manufacturer's name Manufacturer's certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  10. Water sample submitted:  10. Water sample submitted:  11. Address of Manufacturer's name M							0
Yes   No Date   14. Well head completion:   Inches above grade   15. Well grouted?   Inches above grade   Inches ab							
Pitless adapter			· · · · · · · · · · · · · · · · · · ·				
15. Well grouted?						14. Well head completion:	. 1
With: Near cement Bentonite Concrete Depth: From ft. to ft.  16. Negrest source of possible confiamination: Token ft. Direction Type Well disinfected upon completion? Yes No  17. Pump: Not installed Manufacturer's name Model number HP Volts 230 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 gry, knowledge and belief.  With: Near tempth ft. to ft.  19. Remarks:  20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of gry, knowledge and belief.  Whill Business name Address field 3 in Manufacturer's name  License No. Address field 3 in Manufacturer's name  Data 3 in Manufacturer's name  License No.  Signed Address field 3 in Manufacturer's name  Data 3 in Manufacturer's name  Data 3 in Manufacturer's name  License No.  Signed Address field 3 in Manufacturer's name  Data 3 in Manufacturer's name  Signed Address field 3 in Manufacturer's name  Data 3 in Manufacturer's name  Signed Address field 3 in Manufacturer's name  Data 3 in Manufacturer's name  Signed Address field 3 in Manufacturer's name  Signed Address field 3 in Manufacturer's name  Signed Address field 3 in Manufacturer's name  Data 3 in Manufacturer's name  Signed Address field 3 in Manufacturer's name  Data 3 in Manufacturer's name  Signed Address field 3 in Manufactu							Inches above grade
Depth: From ft. to ft.  16. Negrest source of possible conformination: Token  17. Pump: Well disinfected upon completion? Well disinfected upon completion? Yes No  17. Pump: Mot installed Manufacturer's name Legth of drop pipe HP Volts 230 Legth of drop pipe 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 Signed  Address F. M. Signed  Signe						15. Well grouted?	Community Community
16. Negrest source of possible confirmation: Turk of the Direction Type Well disinfected upon completion? Yes No  17. Pump: Not installed Manufacturer's name Model number HP Volts 23U Length of drop pipe ft. capacity g.p.m.  Type: Yes No  18. Elevation: 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.  Hill Business name Address Address Full 3: A full form of the Signed Address Full 3: A full form of the Signed Address Signed Address Data 3: Signed Address Data 3						Depth: From ft. to	ft.
Topography:						16 Negrost source of possible	a continuition STURM
17. Pump: Not installed Manufacturer's name Model number HP Volts 230  Model number HP Support ft. capacity Suppor						ft. Direction —	Type Type
Manufacturer's name  Model number HP // Volts 27V  Length of drop pipe ft. capacity fg.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.  Topography: Hill Slope Upland  Signed Address first mane from CC  Model number HP // Volts 27V  Model number Length of drop pipe ft. capacity fg.p.m.  Turbine Jet Reciprocating Centrifugal 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.  Data 3018  Signed Address first mane for the part of th							
Model number HP							Not installed
Type:    Submersible						7	HP
Submersible						, , , ,	ft. capacity / g.p.m.
(Use a second sheet if needed)							Turbine
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  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.  License No. Address License No. Signed License No. Signed License No. Date 3018						•	
Topography:  Hill Slope  Vupland  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  License No. Address License No. Signed License No. Date 3018		(Use a second	sheet if needed)			Centrifugal	Other
Topography:  Hill Slope  Upland  Business name  Signed  Signed	18. Elevation:	19. Remarks:					
Topography:  — Hill  — Slope  — Upland  Def Classification of License No.  Address first 13 13 13 13 13 13 13 13 13 13 13 13 13							'. '
Slope Address & Signed Address & Date 3073	Topography:					DYRWALLE	me 211
Vuland Signed 15 (White and Date 307)	l ——					1102/11401	Vanta License No.
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						Signed Authorized rep	presentative Date

Forward the white, blue and pink copies to the Department of Health and Environment

Form WWC-5