## 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:    Minimum		1	T	1		1	<del></del>	
**Setch mag:  **	1 Longtier of							
**Setch mag:  **	. Location of well:	KINGMAN	NW1/4 SW1/4 SW 1/4	24		1 29 s	R 9W	E/W
**Setch mag:  **	2. Distance and dire	ction from nearest town or city:	N & /E of 3.00	vner of well	1: <i>H-</i>	30 INC		
4. Lectre with "X" in section below:    See hold side yet yet yet yet yet yet yet yet yet ye	Street address of well	l location if in city:	Zenda VI Cin	or street:	code: 14	wint 1)		
Well depth 73 ft. 2 Little To. 2 Cable tool & Extrary Dup Dup Industry Dup Industry Dup	4. Locate with "X" i	in section below:		2.d.c, 21p		6. Bore hole dia. 10 in	. Completion date _	
Hollow rod _ Jerned _ Board _ Revene rotary			onor on map.					
8. User Denestic Public spelly Industry Introduction Air conditioning Stock Loom Air Condition Air Condition Stock Loom Air Condition Air Condition Condition Air Condition Condit								
Note   Section	NW	NE						
Note   Section	w i i i i i i i i i i i i i i i i i i i				3			
Note   Second color of moterial   Second color		i i	y		Lawn 🔏 Oil field water Other			
Soil   Signed   Signe		3E			9. Casing: Material Height: bowe or below			
Soil	<u> </u>				RMPPVC	Weight	Ibs./ft.	
Soil  Clay, white and tan  Clay, white and tan  Caliche  16 22  Type Sal/ Silve Length  Soldyouse Leng	1 M					Dia 55 in. to 53 ft. depth Wall Thickness: inches or		
Soil  Clay, white and tan  2 16  Caliche  16 22  Grovel pock? X length 20' Set between 53 ft. and 73 ft. Set between 53 ft. Set between 53 ft. and 73 ft. Set between 53 ft. and 73 ft. Set between 53 ft. Set between 54 ft. Set of f	5. Type and color of material				То	10 Same Manufactures's name		
Clay, white and tan  Clay, white and tan  Caliche  16 22 Gravel pack? X Size rouge of material X X Size rouge of Size rough Size r						l Yo	Lew Lisa	
Clay, white and tan  Caliche  16 22  Sand, fine to medium  Clay, green  43 48  Clay, green  44 48  Clay, green  Sand, fine to med. with clay streaks  Sand, fine to coarse and med. gravel, med. hard  57 30  Shale, red  77 90  Shale, red  78 90  19 Well gourd? X  Well gourd? X  Well ground? X  Well grou	Soil				2	Type Saw Slat	Dia	
Caliche  Sand, fine to medium  Clay, green  43  48  Clay, green  45  48  65  Sand, fine to med. with clay streaks  Sand, fine to coarse and med. gravel, med. hard  65  Shale, red  73  90  14. Well head completion:  Filtes doubre?  With. Neet coment Bentonite Concrete  Depth: From C. ft. to C. ft.  15. Well grouted?  With. Neet coment Bentonite Concrete  Depth: From C. ft. to C. ft.  16. Necrest source of possible contamination.  If. Direction completion? Yes No  Well disinfected upon completion? Yes No  17. Pump:  Monofocturer's name Model number HP Volts  Lender name of from pipe ft. copocity g.p.m.  Type:  Submersible Turbine  Use a second sheet if needed)  18. Elevation:  19. Remarks:  19. Remarks:  19. Remarks:  19. Remarks:  10. Size of mystocytr.  Size of mystocytr.  Size of mystocytr.  Address 12. S. Taylor Pratt, Kes.  Signet Multivized representative Date.  Authorized representative Date.	Clay, white and tan				16	Set between53		ft.
Sand, fine to medium  Clay, green  43 48  11. Static water level: 36 ft. below land surface Date	Caliche				22	ft. andft.		
Sand, fine to medium  Clay, green  43  48  12. Pumping level below lond surfaces fit. offer his. pumping g.p.m. fit. offer h								./day/yr.
Sand, fine to med. with clay streaks  48 65  Sand, fine to coarse and med. gravel, med. hard  573 13. Weter sample submitted: mo./doy/yr. Yes No Date  14. Well head completion: Pitless adapter I Inches above grade  15. Well grouted? With: Near coment Bentonite Concrete Depth: From Oft. to Oft.  16. Nearest source of possible contamination: H. Well disinfected upon completion? Yes No  17. Pump: Not installed Manufacturer's name Medel inches of yes	Sand, fine to medium				43			
Sand, fine to med. with clay streaks  Sand, fine to coarse and med. gravel, med. hard  Sand, fine to coarse and med. gravel, med. hard  Sand, fine to coarse and med. gravel, med. hard  Sand, fine to coarse and med. gravel, med. hard  Sand, fine to coarse and med. gravel, med. hard  Sand, fine to coarse and med. gravel, med. hard  Sand, fine to coarse and med. gravel, med. hard  Sand, fine to coarse and med. gravel, med. hard  Sand, fine to coarse and med. gravel, med. hard  Sand, fine to coarse and med. gravel, med. hard  Sand, fine to med. hard  Sand, fine to med. hard  Sand, fine to coarse and med. gravel, med. hard  Sand, fine to coarse and med. gravel, med. hard  Sand, fine to coarse and med. gravel, med. hard  Sand, fine to coarse and med. gravel, med. hard  Sand, fine to coarse and med. gravel, med. hard  Sand, fine to coarse and med. gravel, med. hard  Sand, fine to coarse and med. gravel, med. hard  Sand, fine to coarse and med. gravel, med. hard  Sand, fine to coarse and med. gravel, med. hard  Sand, fine to coarse and med. gravel, med. hard  Sand, fine to coarse and med. gravel, med. hard  Sand, fine to coarse and med. gravel, med. hard  Sand, fine to coarse and med. gravel, med. hard  Sand, fine to coarse and med. gravel med. hard  Sand, fine to coarse and med. gravel med. hard  Sand, fine to coarse and med. gravel med. hard  Sand, fine to coarse and med. gravel med. hard  Sand, fine to coarse and med. gravel med. hard  Sand, fine to coarse and med. gravel med. hard  Sand, fine to coarse and med. gravel med. hard  Sand, fine to coarse and med. gravel med. hard  Sand, fine to coarse and med. gravel med. hard  Sand, fine to coarse and med. gravel med. hard  Sand, fine to coarse and med. gravel med. hard  Sand, fine to coarse and med. gravel med. hard  Sand, fine to coarse and med. hard  Sand, fine to coarse and med. hard  Sand, fine to coarse and med. har	Clay, green				48			
Sand, fine to coarse and med. gravel, med. hard 65 73 13. Water sample submitted:	Sand, fine to med, with clay streaks				65	ft. after	hrs. pumping	
Yes   No Date						Estimated maximum yieldg.p.m.		
Shale, red  73 90  14. Well head completion:  Pitless adapter  15. Well grouted? K  With: Neat cement Bentonite Concrete Depth: From P. ft. to P. ft.  16. Necrest source of possible contamination: ft. Direction Type 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  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.  Central Well & Pump Svo 25: Signed Address 121 & Taylor Pratt Ks. Signed Authorized representative Apulper	sand, line to coarse and med. gravel, med. hard				75	l		./day/yr.
Pitles adapter	Shale, red				90	14. Well head completion:		
With: X Neat cement Bentonite Concrete Depth: From C ft. to C ft.  16. Nearest source of possible contamination: ft. Direction Type Well disinfected upon completion? Yes No  17. Pump: Not installed Manufacturer's name HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Length of drop pipe ft. capacity g.p.m. Type: Centrifugal 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.  Central Well & Pump Svc. 25 Business name Address 121 S Taylor Pratt KS Signed Mature Mature Date Authorized representative Apply								grade
Depth: From						15. Well grouted? Bentonite Concrete		
Well disinfected upon completion? Yes No   17. Pump:							A	
Well disinfected upon completion? Yes No   17. Pump:						16. Nearest source of possib	le contamination:	WE
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.  Central Well & Pump Svc 325 Hill Slope Upland Valley  Date Authorized representative  Authorized representative  Model number HP Volts Green Submersible Turbine Centrifugal Other Centrifugal Other Centrifugal								
Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Type:  Submersible Turbine  Length of drop pipe ft. capacity g.p.m.  Type:  Submersible 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.  Central Well & Pump Svc 325  Business name License No.  Address 121 S Taylor Pratt Ks  Signed Habrard Date  Authorized representative						'	X Not installed	
Length of drop pipeft. 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.  Central Well & Pump Svc. 325 Business name License No. Address 121 & Taylor Pratt Ks  Signed House of the capacity							HP Vo	lts
Submersible   Turbine						Length of drop pipe		
						ł ''	Turbin	e
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.  Central Well & Pump Svc 325 Business name License No. Address 121 S Taylor Pratt Ks Signed Authorized representative Authorized representative						Jet	Recipr	
Topography:  Hill Slope Upland Valley  Topography:  Address Date Authorized representative  Topography:  Inis well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Central Well & Pump Svc 325 Business name Address 121 S_ Taylor Pratt Ks Date Authorized representative  Authorized representative		,	heet if needed)		l			
Topography:   Hill	18. Elevation: 19. Remarks:							s report
Hill Slope Slope Address 121 S. Taylor Pratt Ks.  Y Upland Valley  Business name License No. Address 121 S. Taylor Pratt Ks.  Authorized representative  Authorized representative								·
Slope  Valley  Address 121 S. Taylor Pratt Ks.  Signed House Date  Authorized representative							Pump Svc.	ense No.
Valley Signed Authorized representative Authorized representative						404 7 11	ylor Pratt	Ks.
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Forward the white, blue and pink copies to the Department of Health and Environment			-fu-bltrt				~~	UC-5