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

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

1. Lecation of well.  1. Design of well.  1. D	County Fraction				Section	number	Township number	Range number	Range number	
2. Distract and direction from nearest how or eity:  3. Owner of wall:  5. The section below:  A. Locate with "X" in section below:  N  4. Locate with "X" in section below:  N  7. Cable tool Beauty. Divine. Dug  Hollow red Jather.  8. Use "A Dementic Public supply Industry  Industry Sond Eventur retary  8. Use "A Dementic Public supply Industry  Industry Sond Eventur retary  8. Use "A Dementic Public supply Industry  Industry Sond Eventur retary  9. Cesting: Material FLD Pesight Agreed's Solow  11. Songer Material FLD Pesight Agreed's Solow  11. Songer Material FLD Pesight Agreed's Solow  12. The section of material  13. Sond Eventur retary  14. Control of Material Public supply Industry  15. Type and cable of natural  16. The section below of the section of th	l ' i				1		· ·	1		
4. Locate with "X" in seption below:  Sketch maps:  6. Bore hole dis	Distance and direction from nearest town or city:    Street address of well location if in city:					er of well: SOHA STRAIT street: ROLLTE 3				
7. Cable took Seatry Delven Dug Note - Note	4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 🏂 in	. Completión date	7	
5. Type and color of material  From To Dia. in, lo ft, depth logge No. 28  10. Screen: Magnifacture's name  10. Screen: Magnifacture's name  10. Screen: Magnifacture's name  10. Screen: Magnifacture's name  11. Stop I Length Dia	0   W   NW	NE     E					7 Cable tool Rotary Hollow rod Jetted   8. Use: Domestic Pt Irrigation A Lawn O   9. Casing: Material Welded RMP PVC	Driven Dug Bored Revolution  Bored Revolution  Bored Revolution  It conditioning Still field water Height: Above or Surface Weight	dustry ock ther below inlbs./ft.	
Type Dia.    Dia.   Dia					From	То	Diain. toft. depth gage No			
11. Static water level:  12. Pumping level below land surface;  13. Where sample submitted:  14. Well head completion:  15. Well grouted?  With Near cement Bentonite Concrete  15. Well grouted?  With Near cement Bentonite Concrete  Depther from fr. to fer.  16. Nearest source of possible contamination:  Well disinfected upon completion?  Well disinfected upon completion?  Well disinfected upon completion?  Well disinfected upon completion?  Well manufacturer's name  Model number HP Volts  Length of drop pipe fr. capacity g.p.m.  Type:  Submersible Turbine  Medel number Reciprocating  Gentrifugal Other  18. Elevation:  19. Remarks:  19. Remarks:  10. Nearest source of possible contamination:  Well disinfected upon completion? Yes No  Type:  Submersible Turbine  Gentrifugal 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.  Topography:  Hill Well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Jicapse No.		FORSOIL			0	3	PUMF			
11. Static water level:  12. Pumping level below land surface;  13. Where sample submitted:  14. Well head completion:  15. Well grouted?  With Near cement Bentonite Concrete  15. Well grouted?  With Near cement Bentonite Concrete  Depther from fr. to fer.  16. Nearest source of possible contamination:  Well disinfected upon completion?  Well disinfected upon completion?  Well disinfected upon completion?  Well disinfected upon completion?  Well manufacturer's name  Model number HP Volts  Length of drop pipe fr. capacity g.p.m.  Type:  Submersible Turbine  Medel number Reciprocating  Gentrifugal Other  18. Elevation:  19. Remarks:  19. Remarks:  10. Nearest source of possible contamination:  Well disinfected upon completion? Yes No  Type:  Submersible Turbine  Gentrifugal 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.  Topography:  Hill Well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Jicapse No.		BROWN	6199		3	26	Slot/gauze ///	Length	2ft.	
11. Static water level:  12. Pumping level below land surface;  13. Water purphing g.p.m.  14. ofter hrs. purphing g.p.m.  15. ofter hrs. purphing g.p.m.  16. ofter hrs. purphing g.p.m.  17. ofter hrs. purphing g.p.m.  18. Water sample submitted:  19. p.m.  19. Wall head completion:  Pitless adapter lands completion:  Pitless odapter lands ofter lands of the person of the perso		GRAVE			36	90			11.4	
ft. after hrs. founding g.p.m.  Estimated maximum yield g.g.p.m.  13. Water sample submitted: mo. /day/yr.  Ves No Date  14. Well head completion: Pitless adapter Inches above grade  15. Well grouted?  With: Neat coment Bentonite Concrete Depths from ft. to ft. 16. Nearest source of possible contamination: ft. 20. Direction of Entity yee Well disinfected upon completion? Yes No  17. Pump: Not installed Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reaciprocating 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 lest of my knowledge and belief.  Submers name Nowledge and belief.		57	TBP	nodo odkovi kan kila di konosin.	90		ft. below land sur	face Date 5/7	./day/yr.	
13. Water sample submitted: mo./day/yr.  Yes No Date  14. Well head completion: Pitless adapter Inches above grade  15. Well grouted? With: Neat cement Bentonite Concrete Depth: From ft. to ft.  16. Nearest source of possible contamination: 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 Length of drop pipe Turbine Submersible Turbine Length of drop pipe 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.  Subsiness name License No.							ft. after	hrs. pumping	_ g.p.m.	
Pitless adapter				TRANSPORTATION IN THE PROPERTY OF THE PROPERTY	o de la compania del compania de la compania del compania de la compania del compania de la compania de la compania de la compania del compania de la compania de la compania de la compania de la compania del compania		13. Water sample submitted: Yes No	mo	./day/yr.	
Depth: From	WHITE YOUR BOARD AND AND AND AND AND AND AND AND AND AN						Pitless adapter 15. Well grouted?			
ft. Direction Maybe 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 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  Business name License No.	Projection of the second contract of the seco						Depth: From ft. to	10 ft.		
Manufacturer's name  Model number					and the second s		ft. 2002 Direction A	CELAType —	191K	
Length of drop pipe							Manufacturer's name	~~	70	
				***************************************	,	COMMAND WYSHIRMONION	Length of drop pipe Type:	ft. capacity	_g.p.m.	
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Topography:  Hill  Business name  License No.		(Use a second s	heet if needed)				Jet	Recipr		
Upland  Valley  Signed  Authorized representative 5 pate	Topography:  Hill Slope Upland	19. Remarks:					This well was drilled under me is true to the best of my know the business name Address Signed	y jurisdiction and this vietge and belief.  What was filed the state of the state o	<u> </u>	