WATER WELL RECORD KSA 82a-1201-1215

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

Well depth 12. ft. 7. Cobbe tool & Notory Driven Dog Hollow rod Jethed Bored Everer colory 8. Une: Domestic Public spepty Industry Infraction April field weter Other 9. Cosing, Motorial Public spepty Industry Infraction April field weter Other 9. Cosing, Motorial Public spepty Industry Infraction April field weter Other 9. Cosing, Motorial Public Speck Introduced Welded Surface J.2. In. No. J. In. 10. In.		County	Fraction		Section	number	Township number	Range number		
Seet oldren of well location if in city: A. Locate with "X" in section below: Sketch map: Ske	1. Location of well:	KING MAN	NW/4 NEV4 SEV		/4 3/		T 28	s R 6	≠ /W	
4. Locate with "XX" in section below: Note that the properties of							BOS WAIL	N CFT	NC.	
7 Cable tool _ Rotory _ Driven _ Doug _ Hollow rod _ street _ Pewere rotory _ Hollow rod _ Hollo	,						6. Bore hole dia in. Completion date			
Integration Air conditioning Shock Lown Will field wetter Other	NW	 NE					7 Cable tool Ro	otary Driven Dug	rotary	
Type and color of material From To 10. Series MP From To In. to J. In. In. In. In. In. In. In. In. In. In		E					Irrigation _ Lawn	Air conditioning Stock Oil field water Othe	<u></u>	
5. Type and color of material From To 10. Screen: Manufacturer's name MP 10. Screen: Manufacturer's name MP Type PUC Dia. 4" The standard puck of the standard	1						Threaded Welded PVC	Surface Weight	in. bs./ft.	
Type PVC Dio. 4" Type PVC Dio. 4" Slot/gauze 18 Length 40 Set between 52 ft. and 92 ft. ft. and 92 ft. ft. and 93 ft. ft. and 93 ft. ft. below load surface Date 35 ft. 11. Stypic were level: ft. and surfaces: ft. and surfaces: ft. after hrs. pumping 9.p.m. ft. after hrs. pumping 13. Water sample submitted 30 g.p.m. 13. Water sample submitted 30 g.p.m. 14. Well head completion: Yes No Date 14. Well head completion: Ft. below load ft.					From	То	Dia in. to ft.	. depth gage No	es or	
Gravel pack? X Size range of material S 1. 11. Stight water level: mo./day/yr. 12. Pumping level below land surface: mo./day/yr. 13. Water water level: mo./day/yr. 14. Pumping level below land surface: hrs. pumping g.p.m. 15. ofter hrs. pumping g.p.m. 16. ofter hrs. pumping g.p.m. 17. ofter hrs. pumping g.p.m. 18. Well head completion: mo./day/yr. Yes X No Date 14. Well head completion: mo./day/yr. Yes X No Date 15. Well ground? With: Note cement A Bentonite Concrete Depth From f. ft. of ft. 16. Negaest source of possible contemination: Try. 17. Pump: Water lasting to precious a surface of the surf		TOP SI	il-C/dy	*	0	6		Dia. 49 11		
11. Stglic water level: All fits below land surface Date 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3		Red	Bed		6	92	Set between	ft. and		
12. Pumping level below land surfaces:							11 Static water level:	mo./d	ау/уг.	
Estimated maximum yield 30 g.p.m. 13. Water sample submitted: mo./day/yr. Yes No Date 14. Well head completion: Pitless adapter 12 Inches above grade 15. Well grouted? With: Near cement A Bentonite Concrete Depth: From fr. to fr. 16. Negrest source of possible contamination: fr. 10. Direction Type Yes No Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drap 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 tyusto the best of my knowledge and belief. Xely S Water Well Sev 186 Business name Address Address 4. All S Water Well Sev 186 Address					-		12. Pumping level below	v land surfaces: hrs.pumpingg	ı	
Yes X No Date 14. Well head completion: Pitless adopter							Estimated maximum yield	30	.p.m.	
15. Well grouted? With:Neat cement Bentonite Concrete							Yes X No	Date		
Depth: From ft. to ft. 16. Necrest source of possible contamination: ft ft							15. Well grouted?			
10. Neaders source of positive commindation: ft.							Depth: From ft	t. toft.		
17. Pump:							ft Direction	Type Type	57	
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. 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. 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. 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. 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. 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. 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. 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. 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. 20. Water well contractor's certification: 21. Address							17. Pump:	₩ Not installed	- 2	
Submersible Turbine							Length of drop pipe			
(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. 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. 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. 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. 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. 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. 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. 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. 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. 20. Water well contractor's certification:					ļ		Submersible		rting	
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Topography: Hill Slope Address Address Slope Slope Slope Address Slope Address Slope Slope Address Address Slope Address Address Slope Slope Address Address Address This well was drilled under my jurisdiction and this report is true to the sound and the sound and this report is true to the sound and the sound a		(Use a second s	sheet if needed)						, s	
Topography: Hill Slope	18. Elevation:	19. Remarks:					This well was drilled und	der my jurisdiction and this re	port	
Slope Slope Address Rate State Rate State Address Rate State	1						Kellys Wa		186 S	
Valley Authorized representative	SlopeSlope						Address Signed Helles	Price Date	15 2-30	