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

1. Constituted with the control for making the control for making the control for making the control for making the control for city.  2. Control with PSC in section below.  3. Control with PSC in section below.  5. Salech map.  6. Does high with PSC in section below.  7. Coale and Pleasey. Driven Day Driven Day Delice To June 2 below the control for city.  8. United States with PSC in section below.  8. United States with PSC in section below.  8. United States with PSC in section below.  9. United States with PSC in section below.  10. Some Day Driven Day Driven Day Driven Day Delice To States with PSC in the States wit the States with PSC in the States with PSC in the States with P	1. Location of well	: County	Fraction  1/F/4 NF3/4 N	1614	Section	number	Township number	Range number
4. Locate with "X" in section below:    A								
Well depth. D. 1.  7. Colle tool Zhotary Driven_Day   Hollow roll_letted Soved Recover rolary   B. User_Dementic_Public upply   Industry   Linguistic No. 1   Industry   Industr		g jewor						
Solion road _ Jasted _ Bared _ Reverts rotary			экетсп тар:					
Second process   Seco		X   NE					Hollow rod Jett	edBored Reverse rotary
9. Cating Metal and States and St							Irrigation	Air conditioning Stock
Shipe and color of material  From To  Diain_to_depth/gape No_Date  Level 10. Screen Manufacturer versus  Type and color of material  From To  Diain_to_depth/gape No_Date  Level 10. Screen Manufacturer versus  Type		1 - 31					9. Casing: Material	Height: Above or below
From To  10. Screen Gendrature   10. Screen Gendrature							RMPPVC	Weighttbs./ft.
Type Dia.  Slot Against Length 20 Slot Against Length 20 Slot Against Length 20 Slot Against Length 20 Slot Between 11: and 11:  Fit and 12:  Fit and 15:  Fit and 15:  Fit and 15:  Fit and 16:  Fit an					From	То		
Type Submershie  James Submers			$\mathcal{O}\mathcal{O}$					
Set between \$\begin{align*} ft, \text{ ond } \\ \frac{ft, \text{ ond of the old surface Date} \\ \end{align*} \]  11. Static water level: \text{ ono./day/yr.} \\  12. Pumping level below land surfaces: \\ \text{ ft. ofter } \text{ hr. pumping } \text{ g.p.m.} \\  13. Water sample submitted: \text{ mo./day/yr.} \\ \text{ No Date} \\  14. Well head completion: \\ \text{ pinches adopter } \\ \text{ line adopter } \\ \text{ line adopter } \\ \text{ line bows grade} \\ \text{ line bows grade} \\ \text{ line bows grade} \\ \text{ line the solove grade} \\ \text{ line the one of possible contamination: } \\ \text{ ft. direction } \text{ lift.} \\ \text{ line the one of possible contamination: } \\ \text{ ft. direction } \text{ lift.} \\ \text{ line directed upon completion? } \text{ yes } \\ \text{ No } \\  line direction one one one one one one one one one o			- Suf		6	76	Type Sur	Dia
Gravel pack? Size ronge of material  11. Static water levels:  12. Fumping level below land surfaces:  12. Fumping level below land surfaces:  13. Water sample submitted:  14. Well head completion:  15. Water sample submitted:  16. Near surfaces:  17. First No Date  18. Well head completion:  19. Remarks:  19. Remarks:  10. Size ronge of material  10. Size ronge of material  10. Pittless adopter  11. Static water levels:  12. Fumping level below land surfaces:  13. Water sample submitted:  14. Well head completion:  15. Well grouted?  With:  Near teament dentagine Concrete  Depth: From			Bus Sund +	<u>eluy</u>	26	40	./X	
11. Static water level:			Topport		40	60	1	,
12. Pumping level below land surfaces:  ft. after hrs. pumping g.p.m.  ft. after hrs. pumping g.p.m.  Estimated maximum yield g.p.m.  13. Water sample submitted: mo./day/yr.  Yes No Date  14. Well head completion:  Pitles adapter Inches above grade  15. Well grouted?  With. Neat cement Bentanite Concrete  Depth: From Q ft. to ft.  16. Nearest source of possible contamination:  ft. Direction  Type  Well disinfected upon completion? Yes No  17. Pump: Nat installed  Manufacturer's name  Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Type:  Submersible Turbine  Jet Reciprocating  Centrifugal Other  Other  9. 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 ledyradge And belight.  Discrete the best of my ledyradge And belight.  Signed Authorized representative	4		1				11. Static water level:	mo./day/yr.
## ft. after hrs. pumping g.p.m. ## ft. after mo./day/yr. ## ft. after hrs. pumping g.p.m. ## ft. a								
Estimated maximum yield		10.00					ft.after	hrs. pumping g.p.m.
13. Water sample submitted: mo./day/yr.   Yes								
14. Well head completion:   Pitless adopter				w			' /	l: mo./day/yr.
Pittless adapter Inches above grade  15. Well grouted?  With:Neat cementBentaniteConcrete								
15. Well grouted?  With: Neat cement Bentanite Concrete Depth: From ft. to ft								12 Inches above grade
16. Nearest source of possible contamination:   ft.							With: Neat cement _	Bentonite Concrete
ft	<del></del>						****	
17. Pump:Nat installed		· · · · · · · · · · · · · · · · · · ·						
Manufacturer's name								
Length of drop pipe							•	Nat installed
Type:  Submersible Turbine  Jet Reciprocating Centrifugal Other  8. 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 belight  Slope Upland Upland Valley  Type: Submersible Turbine Det Reciprocating Other Other Submersible Turbine License No. Address License No. Address Signed Authorized representative			•					
(Use a second sheet if needed)  — Jet Reciprocating — Centrifugal Other  8. 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 belight.    Jet Reciprocating   Other   Other								ft. capacity g.p.m.
(Use a second sheet if needed)  8. 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 belight.  Will Slope Upland Valley  Signed  Authorized representative	······································							
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief    July   July   July   July   July		(Use a sec	cond sheet if needed)					
opography:    Dill   Business harmer   License No.	8. Elevation:	19. Remarks:						
Topography:    Hill   Business harmer   License No.							1	. 7
Slope Upland Valley  Signed  Address  Address  Address  Address  Authorized representative							Myewallet	WW suse:
	<del></del>					ĺ	Address Address	Dend License No.
							Signed Alland	Mysole 530
						·	Authorized to	·