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. Location of well: Have Ve y  1. Acceptant SE 1/4  2. Dilatone and directific from necessar town or only:  5. Notes and well location if in cityy  4. Locate with "X: in section below:  5. Seet shold fine. "In: Complation date "Locate with "X: in section below:  6. Seet below districts "Locate with "X: in section below:  7. Cobbs tool Victory Dirives Dug  8. Like: "Downwith "Acceptant of date "Locate with "X: in section below:  8. Like: "Downwith "Acceptant of date "Locate with "X: in section below:  8. Like: "Downwith "Acceptant of date "Locate with "X: in section below:  9. Coaling More of Jense Book "Locate with "X: in section below:  1. Locate with "X: in section below:  2. Coaling More of Jense Book "Locate with "X: in section below:  3. Locate with "X: in section below:  4. Locate with "X: in section below:  5. Locate with "X: in section below:  5. Locate with "X: in section below:  6. Like place body date with "X: in Complation date "Locate Well-day" Direction "Locate Well-day" Direc		County	Fraction	Section	number	Township number	Range number		
2. Distance and diseastion from neutral town or city:  Size at others of well location if in city:  A Locate with "Y" in section below:  Size the major:  No. In the section of	1. Location of well:	Harvey	1/4 CNF/4 SE	1/4 CNA/4 SE 1/4 32		1 '	1 '	₽⁄W	
4. Locate with XX in section below:  Skarch map:  Wild depth Add In.  7. Cable tool Statery Driven Dug Hollow rod Jatred Board Beverse rotory  Hollow rod Jatred Board Beverse rotory  1. Substitution Jatred Board Beverse rotory  1. Cable tool Statery Driven Dug Hollow rod Jatred Board Beverse rotory  Hollow rod Jatred Board Beverse rotory  1. Cable tool Statery Driven Dug Hollow rod Jatred Board Beverse rotory  1. Cable tool Statery Driven Dug Hollow rod Jatred Board Beverse rotory  Hollow rod Jatred Board Beverse rotory  1. Cable tool Statery Driven Dug Hollow rod Jatred Board Beverse rotory  1. Cable tool Statery Driven Dug Hollow rod Jatred Board Beverse rotory  1. Cable tool Statery Driven Dug Hollow rod Jatred Board Beverse rotory  1. Cable tool Statery Driven Dug Hollow rod Jatred Board Beverse rotory  1. Cable tool Statery Driven Dug Hollow rod Jatred Board Beverse rotory  1. Cable tool Statery Driven Dug Hollow rod Jatred Board Beverse rotory  1. Cable tool Statery Driven Dug Hollow rod Jatred Hollow Rod Jatred Board Beverse rotory  1. South Rod Jatred Hollow Rod Jatred Board Boar	2. Distance and direction from nearest town or city: 6 N / E 3. Owner				II:	H-30 DY	Hing In	1c	
4. Locate with "X" in section below:    Seet h mage	Street address of well location if in city: Halstead KS, City, state, zip code:					Wichita, KS			
7 Cable tool   Sonry   Driven   Dog		in section below:				6. Bore hole diai	. Completion date	7	
International Air conditioning   Stock   Lowy Mortal   Stock   Lowy Mortal   Stock   College	NW	NE				7 Cable tool Rotary Hollow rod Jetted	Bored Rever		
9. Casing, Meterial Stellph: Above states of Surface August 1. Threaded World World Interest in the Jr. Threaded World World Interest in the Jr. Threaded Surface August 1. Threaded World Interest in the Jr. Threaded World Interest in the Jr. Threaded Surface August 1. Threaded Au	-	X E				Irrigation /	Air conditioning Stoo	:k	
5. Type and color of material  From To  10	<u> </u>	SE   				9. Casing: Material	Height: Above	-	
10. Screen; Manufacturer's name MP   10. Screen; Manufacturer's name MP   17pe   PVC   Dia.   17pe									
Shale  Sh	5. Type and color of material				То	44.57			
11. Static water level:  2. It, below land surface Date 2. It, below land surfaces 3. It, below land surfaces 3. It, below land surfaces 4. It, offer hr. pumping g.p.m. 4. It, offer hr. pumping g.p.m. 4. It, well lead completion: 4. Well grouted? 5. Well grouted? 6. Negget source of possible grantamination: 6. Negget source of possible grantamination: 6. Negget source of possible grantamination: 7. Pumping 8. Well disinfected upon completion? 9. Well disinfect	-	40 pSoil	-Clay	0	45	Type PVC	_ Dia 4		
11. Static water level:  2. It, below land surface Date 2. It, below land surfaces 3. It, below land surfaces 3. It, below land surfaces 4. It, offer hr. pumping g.p.m. 4. It, offer hr. pumping g.p.m. 4. It, well lead completion: 4. Well grouted? 5. Well grouted? 6. Negget source of possible grantamination: 6. Negget source of possible grantamination: 6. Negget source of possible grantamination: 7. Pumping 8. Well disinfected upon completion? 9. Well disinfect		SaNd-Fr	aver-Clay	45	87	Set between67	_ft. and	ft.	
12. Pumping level below land surfaces:   12. Pumping level below land surfaces:   12. Pumping level below land surfaces:   13. Pumping   14. Sept.   15. ofter		Shai	le '	87	107		77-	3/4"	
ft. after hrs. pumping g.p.m.									
ft. after   hrs. pumping   g.p.m.						, -			
13. Water sample submitted: mo./day/yr. Yes No Date  14. Well head completion: Pittess adopter 12 Inches above grade  V. Well grouted? With: Neat cement 15 Bentonite Concrete Depth: From 16. Negret source of possible contamination: If: Lead Direction 17 Type 1854 Well disinfected upon completion? Yes 1 No 17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe 100 ft. capacityg.p.m. Type:						ft. after	hrs. pumping		
Yes X No Date   14. Well head completion:   12 Inches above grade   14. Well head completion:   12 Inches above grade   15. Well grouted?   15. Well grouted?   16. Well grouted?   17. Puts: Neat cement X Bentonite Concrete   16. Negers too fossible contamination:   16. Negers too fossible contamination:   17. Puts:   16. Negers too fossible contamination:   17. Puts:   18. Veld disinfected upon completion?   18. Vels   18. Elevation:   19. Remarks:									
14. Well head completion:	-				-	' -		day/yr.	
New Comment   New Concrete   New C									
Mith: Neat cement						<del>\</del>	12 Inches above g	rode	
16. Negrest source of possible contamination:  ft						With: Neat cement		oncrete	
Well disinfected upon completion? Yes X No  17. Pump: Not installed  Manufacturer's name Model number HP Volts Length of drop pipe 100 ft. capacity g.p.m.  Type: Submersible /R Turbine Jet Reciprocating Centrifugal _CoMP _X 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.  **PLYS Water Well Sey 184*  Business name Address License No Address License No Address Signed Authorized representative Date 3 2  **Signed Authorized representative Date 3 2  **Authorized representative Date 2  **Authorized representative Date	···					16. Nearest source of possib	lati 0	11 1	
Manufacturer's name  Model number HP Volts  Length of drop pipe 100 ft. capacity g,p.m.  Type:  Submersible A / R Turbine  Reciprocating  Centrifugal CoMP X 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.  Kellys Water Well Sey 186  Business name Address  Authorized representative  Date 3-2  Signed Authorized representative									
Length of drop pipe						Manufacturer's name		— l l	
Submersible AIR   Turbine   Reciprocating   Lomp X Other						Length of drop pipe		,	
License No.							R Turbine		
Topography:    Hill		(Use a second s	neet if needed)					\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Topography:  — Hill  — Slope  — X Upland — Valley  I strue to the best of my knowledge and belief.  **Elly S Water Well Sey 184  Business name  Address  **Elly Signed Authorized representative  Is true to the best of my knowledge and belief.  **Elly Water Well Sey 184  Signed Authorized representative    Signed Authorized representative   Date 3-25	18. Elevation:	19. Remarks:						·	
Hill Slope Address Welley  Business name Address  Business name Address  Address  Signed  Authorized representative  Business name Address  Address  Address  Address  Authorized representative	Topography:							·   •	
X Upland Valley  Signed Kelling Initial Date 3-25-	нііі					Business name	Lice	759 No.	
Valley Signed Authorized representative Date	· · ·					Last W	YEAT DEN	2 . 2 6	
Forward the white, blue and pink copies to the Department of Health and Environment	Valley					Signed Authorized re			