WATER WELL RECORD KSA 82a-1201-1215

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

2. Distance and direction from nearest town or city: Street address of well location if in city: # BSSTON 4. Locate with "X" in section below: N Sketch map: NN - NN - NE NN - Called Book A Reverse robry NN - Called Book A Reverse robry NN - NE - No NN - NE - No - NE NN - NE - No - NE NN - NE - No - NE - No - NE NN - NE - No - Ne NN		County	Fraction	Section	n number	Township number	Range number	
2. Distance and direction from nearest town or city: Street address of well location if in city: # BSSTON 4. Locate with "X" in section below: N Sketch map: NN - NN - NE - NN - NN - NE - NN - NE - NN - NN - NN - NE - NN -	1. Location of well:	HARVEY	SE 1/4SW1/4 SE	1/4	15	T 22	s R	E Æ
Street address of well location if in city: ### ### ### ### ### ### ### ### ### #	2. Distance and direc	ction from nearest town or city:		· ·	II: Lo	Well Roth		
4. Locate with "X" in section below: Sketch map: Sket	Street address of well						15.40	
Well depth 12 ft. 3/3/7 7. Cable tool & Rotory Driven Dug Hollow rod Jetted Bored Reverse rotory Hollow rod Jetted Bored Reverse rotory Well depth 12 ft. 3/3/7 7. Cable tool & Rotory Driven Dug Hollow rod Jetted Bored Reverse rotory Well depth 12 ft. 3/3/7 8. Use: Domestic Public supply Industry Well rightion Air conditioning Stock Lown Oil field water Other 9. Casing: Material Plast Height Abovor below Threaded Welled In Surface B in. Well depth 12 ft. 3/3/7 Need Clay From To 10. Screen, Monarcetter's name 10. Screen, Monarcetter's name 10. Screen, Monarcetter's name 10. Screen, Monarcetter's name 11. Static water level: SAND Med Course Strown 14. 21 SAND Med Course Strown 14. 21 SAND Med Course Strown 15. Type public supply Industry Well depth 12 ft. depth Wall Thickness inches or Dia. in. to 18. depth 13 ft. depth 13 ft. Type Public supply 10. Screen, Monarcetter's name 11. Static water level: 12. Pumping level below lond surface Date 5/07/2 SAND Med Course Strown 14. Well kead completion: 15. Well grounded? 15. Well grounded? 16. Negret source of possible contegnination: 17. Level. 18. Direction 12 ft. possible contegnination: 18. Near coment Bentonite 19. Career 19. Career 10. Screen of the first conditioning 19. Direction 12 ft. possible contegnination:					code:	6. Bore hole dia.	in. Completion date	
Hollow rod Jetted Bored Reverse rotary 8. User Domestic Public supply Industry Irrigation Air conditioning Stock Lown Oil field water Other 9. Casing: Material Plast Height Above below Threaded Welded Isurface Isurface Isurface In Mile 5. Type and color of material From To 10. Screen: Want State 10. Screen: Wan	N			· (Well depth 48 ft	. <u>5/5/77</u>	
8. Use: Domestic Public supply Industry Industry Mile Note Note Note						1		
Irrigation	. !!	7 () Xw	eLL				
9. Casing: Material PLAST Height Above or below Threaded Welded A Surface Bin. RMP PVC A Weight 31.23 lbs./ft. Dia. 6 in. to 48. ft. depth Walf Thickness inches or Dia. in. to ft. depth logge No. 1228 10. Screen: Manufacturer's name Kobin Tech aum Stet Type Dia. 6 in. to 6 ft. depth logge No. 1228 10. Screen: Manufacturer's name Kobin Tech aum Stet Type PVC Dia. 6 ft. Kobin Tech aum Stet Type PVC Dia. 6 ft. Set between 25 ft. and 35 ft. Set between 25 ft. size range of material 18. 144 SAND Med Course Srown SAND Med Course Date Srown SAND Med Course Date Srown SAND Med Course Srown SAND Med Cou	w	- L	~ / } ~ \			🔏 Irrigation _	Air conditioning Sto	ck
Threaded Welded Surface 18 in. RMP PVC Meight 3123 lbs./fit 5. Type and color of material From To 10. Screen: Manufacturer's name Laam to red. clay Red. Clay Type PVC. Dia. 611 Set between 25 ft. and 35 ft. 11 "SANDY SAND Med. COURSE - brown	SW	si	11	t	-			
5. Type and color of material From To Dia. in. to #B ft. depth yadl Thickness: inches or Dia. in. to gray logge No. 2228 10. Screen: ylanufacturer's name Loam to red clay Red Clay Type PUC Dia. 6" Slot/gauze 044 Length 10' Set between 25 ft. and 35' ft. ft. and ft. ft. and ft. Gravel pack? A Size range of material 18'44 11. Static water level: mo./day/yr. SAND MBD Clay SAND MBD C		χı	Slape	1				
10. Screen: Manufacturer's name 10.		le				Dia.6_ in. to \$8_ ft.	depth Wall Thickness: inc	hes or
Red Clay Type PUC Dia. 6" Type Dic. 6" Solot/gauze O446 Length 10' Set between 25 ft. and 35' ft. ft. and	5. Type and color of	material		From	То			8
SAND Med Course - brown SAND Med Course White - 26 34 12. Pumping level below land surfaces: 2 ft. after _ hrs. pumping g.p.m. SAND Lowers green below Stimated maximum yield _ 35 g.p.m. SAND Lowers green below 13. Water sample submitted: mo./day/yr. Yes inches above grade 14. Well head completion: Pitless adapter 18 inches above grade 15. Well grouted? With: A Neat cement _ Bentonite _ Concrete Depth: From 10 ft. to 0 ft. 16. Nearest source of possible contagnination: house ft 13 _ Direction _ Direc	/	./ (1 4			Kobin-	Tech Jown S	itet_
SAND Med Course - brown 14 2/ Static water level: mo./day/yr. SAND Med Course - brown 14 2/ Static water level: mo./day/yr. SAND Med Course - brown 15 4 5 6 6 6 6 7 7 7 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9					. 5			
SAND Med Course—Srown 14 2/ SAND Med Course—Srown 14 2/ SAND Med Course—Srown 15 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Red Clay				10	Set between	ft. and35"	ft.
SAND Med Course - brown 14 2/ 11. Static water level: mo./day/yr. 16 ft. below land surface Date 5/5/72		11 11 84	NOY	10	14		110	1/4
SAND MBD -clar white - 26 34 Green Shele 36 37 14. Well head completion: SAND Lower Grey Shale 36 37 15. Well grouted? X With: A Neat cement Bentonite Concrete Depth: From O ft. to ft. SAND Lower Shale 36 37 16. Nearest source of possible contamination: house ft Direction Type	• .			14	2/			
SAND MBD - Clear White - 26 34 Grant Ghele 34 35 Inches above grade SAND Lower Grey to Lask Shale 35 37 Id. Well head completion: Pitless adapter 18 Inches above grade 15. Well grouted? X With: X Neat cement Bentonite Concrete Depth: From 16. Nearest source of possible contamination: house 16. Nearest source of possible contamination: house 17. Sand Grant Shale 34 35 Inches above grade 18. Nearest source of possible contamination: house					26	12. Pumping level below	land surfaces:	
SAND Lower Green Shele 34 35 SAND Lower Green Shele 35 37 13. Water sample submitted: mo./day/yr. Yes A No Date 14. Well head completion: Pitless adapter 18 Inches above grade 15. Well grouted? With: A Neat cement Bentonite Concrete Depth: From 10 ft. to 1 ft. 16. Neagest source of possible contamination: house ft. Direction 1990 Type Sand								
Green Grey to Lask Shake 35 37 14. Well head completion: Pitless adapter/8 inches above) grade 15. Well grouted?							·	
Pitless adapter			• ,	I .		' .,		ddy/ yi .
15. Well grouted? X With: Neat cement Bentonite Concrete Depth: From 10 ft. to 16. Nearest source of possible contamination: house ft. Direction Direction Type Service		Corren Grey	to case Shot	1		'		ırade
Depth: FromO ft. toO ft. 16. Negrest source of possible contamination: house ft		dark gray	Shale.	3>	48	15. Well grouted? X	_	
16. Negrest source of possible contamination: house ft								oncrete
ft						16. Nearest source of poss	sible contamination:	use
						ft Direction .	Type	X_No
17. Pump: Not installed							Not installed	~
Manufacturer's name 144114 Model number 1807 - NGH 3052 Volts 220							-MG# 3052 Volt	,220
Length of drop pipe 40 ft. capacity 43 g.p.m. Type:						, , ,	ft. capacity 🤼	g.p.m.
Turbine						Submersible		
(Use a second sheet if needed) — Jet — Reciprocating — Centrifugal — Other		(Use a second s	neet if needed)			_		cating S
18. Elevation: 19. Remarks: 20. Water well contractor's certification:	18. Elevation:	19. Remarks:						
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.							, ,	·
Topography: Hill Business name 2 License No.						PAUL'S TA	c 173	<u>~ ~ ~ ~ ~ ~ ~ ~ ~ ~ </u>
X Slope Address Box 26 Hesstoni Fus	Slope					Kab "	6 HessTon	Euc =
Upland Valley Signed Authorized representative Date 731/1						Signed Authorized	representative Date	731/2