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 oby: Steet address of well location if in city: A. Locate with "X" in section below: Skeet growth Sk		SW SW SE	-		Topeka, Kansas 66620
2. Distance and direction from nearest town or altry: 2. Distance and direction from nearest town or altry: 2. Distance and direction from nearest town or altry: 2. Distance and direction from nearest town or altry: 2. Distance and direction from nearest town or altry: 2. Distance and direction from nearest town or altry: 2. Distance and direction from nearest town or altry: 2. Distance and direction from nearest town or altry: 2. Distance and direction from nearest town or altry: 2. Distance and direction from nearest town or altry: 2. Distance and direction from nearest town or altry: 2. Distance and direction from nearest town or altry: 2. Distance and direction from nearest town or altry: 2. Distance and direction from nearest town or altry: 2. Distance and direction from nearest town or altry: 2. Distance and direction from nearest town or altry: 2. Distance and direction from nearest town or altry: 2. Distance and direction from nearest town or altry: 2. Distance and direction from nearest town or altry: 2. Distance and distance from the section below: 3. Distance and distance from the section from the sec		Fraction SENW.	Section number	Township number	Range number
2. Distance and direction from nearest town or city: A cost with "X" in section below: Sketch gage. Lington	MCDhewson	1/4 55 1	/4 26	T 2/	S R 2 E
State address of well location if in city: City, state, zip codes: Ci	2. Distance and direction from nearest town or city:	5 of Maria	. Owner of well:	enonaud L	egon bill ir.
4. Locate with "X" in section below: Steet trade Locate Loc		4	.K. or street:	RIR. Mount	iese #2
Well daph. MS ft. 3/3/76 7. Coble tool Rotery Driven Dug Hollow red Jetted Bord Reverse rote 8. User Domestic M Public supply Industry Irrigation Africanditioning Stock Lawn Oil field worter Other 9. Costing: Material Public. Height, 600% below Threaded Metted Storres 7. To Dia. in to M. In. depth gape to the control of the contro	A L		Lity, state, zip code:		
Hollow rod Jetted Bored Revers roh B. Use: Domestic M. Public supply Industry Domestic M. Public supply Industry Domestic M. Public Supply Industry Domestic M. Public Supply Industry Domestic M. Public supply Industry Domestic M. Public Supply Industry Domestic M. Public Supply Industry Domestic M. Public Supply Industry Domestic M. Public supply Industry Domestic M. Public Supply Industry Domestic M. Public Supply Industry Domestic M. Public Supply Industry Domestic M. Public Supply Industry Domestic M. Public Supply Industry Domestic M. Public Supply Industry Domestic M. Public Supply Industry Domestic M. Public Supply Industry Dom		Keren map: L L Journ	× /	Well depth 45 f	t. 3/3/76
SW JSE Clay	<u> </u>	1 Bendale ev		7 Cable tool Ro	tary Driven Dug
SW SE - SW SE - SW SE - SW SW SE - SW	NW NE	175° W	6t //		
Lown Oil field water Other Lown Oil field water Other	w	D COST IN		1	
Threaded Welder A Surface RMP PVC Weight 380 lbs./ I make the surface of the sur		Mary	<u> </u>	Lawn	Oil field water Other
RNP PVC Weight 280 lbs./ Dia. 1. to 45 ft. depth Wall Thickness inches or brides or loss of material From 10 10. Screen: Manufacturer's name Learn 3 8 SANDY Clay Sant + Clay mus 17 25 Sorvel pack? A Size range of material 18-14 11. Static water level: mo./day/) ft. and Gravel pack? A Size range of material 18-14 12. Pumping level below land surface Date 12. Pumping level below land surface: 28 ft. after 11 hrs. pumping 9.p. 1 13. Water sample submitted: yes 1 No Date 14. Wall head completion: yes 1 No Date 15. Well grouted? Yes With. Nect centent Bentonite Concret Depth From 10 16. Norgest source of goods be concepted. Well districted upon completion? Yes 1 Well districted upon completion? Yes 1 Well districted upon completion? Yes 1 Type: J Submarible	- 5W	13	10		
Type and color of material From To Dia. in. to \$5 ft. depth Well Thickness inches or Dia. in. to \$1 depth Well Thickness inches or Dia. in. to \$1 depth Yell Thickness inches or Dia. in. to \$1 depth Yell Thickness inches or Dia. in. to \$1 depth Yell Thickness inches or Dia. in. to \$2 depth Yell Thickness inches or Dia. in. to \$1 depth Yell Thickness inches or Dia. in. to \$1 depth Yell Thickness inches or Dia. in. to \$1 depth Yell Thickness inches or Dia. in. to \$1 depth Yell Thickness inches or Dia. in. to \$1 depth Yell Thickness inches or Dia. in. to \$1 depth Yell Thickness inches or Dia. in. to \$1 depth Yell Thickness inches or Dia. in. to \$1 depth Yell Thickness inches or Dia. in. to \$1 depth Yell Thickness inches or Dia. in. to \$1 depth Yell Thickness inches or Dia. in. to \$1 depth Yell Thickness inches or Dia. in. to \$1 depth Yell Thickness inches or Dia. in. to \$1 depth Yell Yell Thickness inches or Dia. in. to \$1 depth Yell Yell Thickness inches or Dia. in. to \$1 depth Yell Yell Yell Yell Yell Yell Yell Yel	S	`//	/		
10. Screen: Manufacturer's name Learn O 3 Sprey Cley Server to Jun Stot Type DV Dia St' Slot/gauze Dlet Length 20' Ser between 20 ft. and 4D Gravel pack? Size range of material 18-14 11. Static water level: mo./day/s Fine SAND Send 4 Clay mile 17 25 11. Static water level: mo./day/s Fine SAND Send 35 72 12. Pumping level below land surfaces: 28 ft. after 11 hrs. pumping all g.p. p. ft. after hrs. pumping all g.p. p. ft. after hrs. pumping g.p. p.	1 Mile ————			Dia. 1 in. to 45 ft.	depth Wall Thickness: inches or
Grey Cley Gray Cley Sand Cley	. Type and color of material		From To		
Sandy Clay Sandy Clay Set between 20 ft. and 40 Sandy Clay Set between 20 ft. and 40 ft. and Gravel pack? X Size range of material He-Hy Sand + Clay mus 17 25 11. Static water level: mo./day/) Mechania Sand 35 42 12. Pumping level below land surface: Date 12. Pumping level below land surfaces: 28 ft. after 12 hrs. pumping 20 g.p. ft. after mo./day/) Yes No Date 13. Water sample submitted: mo./day/) Yes No Date 14. Well head completion: Yes No Date 15. Nearest source of possible contamination: Secure With: Near cement Bentonite Concret Depth: From 10 ft. to 0 ft. 16. Nearest source of possible contamination: Secure Well disinfected upon completion? Yes Model number 41 11-4 11-4 Model number 41 11-4 Model number 41 11-4 Model number 41 14 11-4 Model number 41 14 14 1-4 Type: X Submersible Turbine Jet Reciprocating	1.		A 3	eert ted	- own Stot
Server Clay Sandy Clay Sand + Clay mis 17 25 11. Static water level: mo./day/y 12. Pumping level below land surfaces: 28 ft. after 11 hrs. pumping g.p. r 28 ft. after 12 hrs. pumping g.p. r 18. Water sample submitted: mo./day/y Yes No Date 14. Well head completion: Pitless odapter inches above grade 15. Well grouted? YES With: Neat centent Bentonite Concret Depth: From 10 pitcetion 10 pitcet	Leam				7201
Gravel pack? Size range of material 18-14 Sand + Clay mais 17, 35 Fine SAND 25 Fine SAND 35 Rectum Sand 35 Ween gray Shale 42 With Mark Rectument 18-14 Will head completion: Pitless adapter Inches above grade 15. Well grouted? Yes With: Neat cement Bentonite Concret Depth; From LO ft. to O ft. 10. Nearest tource of possible contamination: Secure 17. Pump: Not installed Manufacturer's name (Malley 18.1) - 3. Model number 17. Pump: Not installed Manufacturer's name (Malley 18.1) - 3. Model number 17. Pump: According to the Manufacturer's name (Malley 18.1) - 3. Model number 17. Pump: According to the Manufacturer's name (Malley 18.1) - 3. Model number 17. Pump: According to the Manufacturer's name (Malley 18.1) - 3. Model number 17. Pump: According to the Manufacturer's name (Malley 18.1) - 3. Model number 17. Pump: According to the Manufacturer's name (Malley 18.1) - 3. Model number 17. Pump: According to the Reciprocating 17. Pump: According to the Reciprocating 18. Submersible Turbine Reciprocating 18.	grey clo		38		
Seal + Clay mis 17 25 11. Static water level: mo./day/y 14/2 ft. below land surface Date 12. Pumping level below land surfaces: 28 ft. after 112 hrs. pumping 20 g.p. of ft. after hrs. pumping g.p. of ft. after hr	SANDY CL	e /	817		62 14.
12. Pumping level below land surfaces: 28 ft. ofter // hrs. pumping					mo./day/yr.
## Send ## ## hrs. pumping ## g.p.r ft. after hrs. pumping ## g.p.r ft. wo./day/y ### yes No Date 14. Well head completion: ### Yes No Date 15. Well grouted? ## Bentonite Concret Depth: From ## ft. to O. ft. 16. Nearest source of possible contamination: \$## ft. In Direction ## ft. In Direction ## ft. After hrs. pumping ## g.p.r ft. capacity ## g.p.r ft. Submersible ## Turbine ### July Volts 23 Length of drop pipe ### ft. capacity ## g.p.r ft. Submersible ## Turbine ### July Volts 23 Length of drop pipe ### ft. capacity ## g.p.r ft. Submersible ### Turbine ### July Volts 23 Length of drop pipe ### ft. capacity ### g.p.r ft. Submersible ### Turbine ### July Volts 23 Length of drop pipe ### ft. capacity ### g.p.r ft. Submersible ### Turbine ### July Volts 23 Length of drop pipe ### ft. capacity ### g.p.r ft.	Sant T	clox mix	17 23		
ft. after hrs. pumping g.p. of Estimated maximum yield 20 Gat g.p. of 13. Water sample submitted: mo./day/y Yes X No Date 14. Well head completion: Pitless adapter Inches above grade 15. Well grouted? VES With: Neat cement Bentonite Concret Depth; From 10 ft. to 0 ft. 16. Nearest source of possible contomination: Seller ft. 10 Direction West Type Line Well disinfected upon completion? Yes 17. Pump: Not installed Manufacturer's name Weller 18 to F-3 Model number ftp 344 Volts 23 Length of drop pipe 40 ft. capacity 10 g.p. of Type: X Submersible Turbine Jet Reciprocating	Fine Si	AND	25 35		
3. Water sample submitted: mo./day// Yes X No Date 14. Well head completion: X Pitless adapter Inches above grade 15. Well grouted? YES With: Neat cement Bentonite Concret Depth: From 10 ft. to 0 ft. 16. Nearest source of passible contamination: SEUSE ft. Direction WEST Type Well disinfected upon completion? X Yes 17. Pump: Not installed Manufacturer's name Walley 1811-F-3 Model number HP 34 Volts 23 Length of drop pipe 40 ft. capacity 20 g.p.m Type: X Submersible Turbine Jet Reciprocating	medium	Sand	35 42	ft. after	hrs. pumping g.p.m.
Yes No Date 14. Well head completion: No Direction No Direction	Giantia au	at 151 in	42 45		
Pitless adapter Inches above grade 15. Well grouted?	green gr	y Shale	72 75	1	
15. Well grouted? With: Neat certent Bentonite Concret Depth: From 10 ft. to 0 ft. 16. Nearest source of possible contamination: Secret ft. 10 Direction West Type Line Well disinfected upon completion? X Yes 1 17. Pump: Not installed Manufacturer's name Male 1 1 1 - 3 Model number HP 3 Volts 22 Length of drop pipe 40 ft. capacity 20 g.p.m Type: Submersible Turbine Jet Reciprocating				7 . '	· 1
With: Neat certent Bentonite Concrete Depth: From LO ft. to ft. 16. Nearest source of possible contamination: SOUPP ft Direction WEST Type Type Not installed Well disinfected upon completion? Yes t 17. Pump: Not installed Manufacturer's name Willer Siller Yolts L Model number HP Siller Volts L Length of drop pipe ft. capacity Siller Type: Submersible Turbine Jet Reciprocating					
16. Nearest source of possible contamination: ft				With: X Neat cement	Bentonite Concrete
ft					
17. Pump: Not installed Manufacturer's name Malled					
Manufacturer's name Waller 1817-F-3 Model number HP 34 Volts 22 Length of drop pipe 40 ft. capacity 28 g.p.m Type: Submersible Turbine Jet Reciprocating					
Length of drop pipe 40 ft. capacity 28 g.p.m Type: Submersible Turbine Jet Reciprocating					Not installed
Type:					4P 3/4 Volts 230
Jet Reciprocating					ft. capacity 20 _g.p.m.
_ · · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			4 -	
(Use a second sheet if needed) Centrifugal Other	(Use a second sh	neet if needed)			
. Elevation: 19. Remarks: 20. Water well contractor's certification:	. Elevation: 19. Remarks:			I .	
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.					
PAUL'S INC 175				PAUL'S 7	NC 175 \$
Hill Slope Slope Address Address Business name License N Address				ء مرحد ا	TON KNS .
Upland Signed Date But It Date 3/5				\square \mathcal{D} \mathcal{D}	11 + Dat 3 6/2 -
Valley Signed Admortzed representative	Valley			Authorized	representative