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

Length of drop pipe 56 ft. capacity 300 g.p.m. Type: Submersible Jet Reciprocating Centrifugal 19. Remarks: Companion well be 90 ft. Topography: Hill Slope Lungh of drop pipe 56 ft. capacity 300 g.p.m. Type: 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. HUNT DRILLING Co 249 Business name Address ARKANSAS CITY Kg 249 Signed Walte a Year Date 544								1	-
Steech nage: A Locate with "X" in section lation If in city: Steech nage: NO 2 WELL	1. Location of well:	County	Fraction SW SE	u).,,	Section r	number 7	Township number	Range number	
Street oldress of well location II in alty: 3	2. Distance and dire	ection from nearest town or city: N	INFIELD	3. Owr	er of well:	LF	STER J. I	PRIEST	1
Well degin of the transport of the trans		Llocation if in city:	, <i>Š</i>	R.R. or	stroot:	3			
Well degin of the transport of the trans		<u> </u>		City, s	tate, zip c	ode:	VINFIELD, K	ANSAS 67156	222
7. Calle tool Robory Diver Dog Hollow rod Jasted Robory Driver Dog Hollow rod Jasted Robory Dog Hollow rod Jasted Robory Professor Robory Robory Professor Robory Robo	ł .						Well depth 57 ft.	. Completion date]′/
8. Use: Domestic Public supply Industry **Y Infigulton** And conditionins** Shock Lean Of Industry **Y Infigulton** And conditionins** Shock Lean Of Industry **Proceeded Welded **O. College; Markel Diffee Life Spirit, Above or below Threededd Welded **O. College; Markel Diffee Life Spirit, Above or below Threededd Welded **O. Diff. depth/year Industrial **St. Type and color of material **To Diff. in. to Diff. depth/year No. 1. 219 **To Diff. in. to Diff. depth/year No. 1. 219 **To Diffee In. to Diff. In. and St. T.	- NW	, NF -	2 11222				7 Cable tool Rotary		
SW SE							8. Use: Domestic Pu	blic supply Industry	1
Threaded Welded X Surface In. No. Threaded Welded X Surface In. No. Threaded Welded X Surface In. No. Threaded		E E	, S				Lawn O	il field water Other	
5. Type and color of material From To 10. Screen: Manufacture's name PDERA Type LPI MILD STREE. 37 - 41 Medium Sand 37 - 41 Medium Sand 42 - 57 Very Coarse Sand, Grovel pack? Size rough of Mathrift SAND 57 Shalle 11. Short water level: 27 ft. to and Sand, 12. Proming level below land surface: 48 ft. after 4 hrs. pumping 120 g.p.m. 49 ft. after between maximum yield 19. Proming level below land surface: 48 ft. after between the key in maximum yield 19. Proming level below land surface Date 50 ft. below land surface 48 ft. after between the key in maximum yield 19. Proming level below land surface 19. Proming level 19. Proming level	sw	1	Maria Ma Maria Maria Ma				Threaded Welded	Surfacein.	
5. Type and color of material From To Disin. tof. depth jarge No1219 10. Screen: Mondicature's normDERR Type LIMITStreet. 37' 4' Medium Sand 42' - 57' Very Corns Sand, 57' 3 hall 11. Static water level. 12. Promping level below load surfaces. 13. Water sample submitted:	1						RMP PVC	Weightlbs./ft.	
Type LI MILP STROK. 37-41 Medium Sand 42-57 Vary Coarse Sand. 510/gause 1 Length 12 In. 42-57 Vary Coarse Sand. 51. Set between 45 February 11. one 157 In. 57 Shall 11. Set to water level: 35 In. below load surface Date 5-16-77 12. Pumping level below land surfaces. 43 In. ofter 4 hrs. pumping 9.p.m. 13. Water sample submitted: 14. Well head completion: 15. Well ground 12 Inches above grade 16. Nearcure of possible communitation: Well distinctive of possible communitati					From	То	Dia in. to ft. dep	th gage No	.
Slot/gauze 2" Length 12" Set between 115" fr. and 57" ft. Set between 115" ft. below load surfaces: At 8" and surface Date 5 (6-77) 12. Pumping level below load surfaces: At 8" and surface Date 5 (6-77) 12. Pumping level below load surfaces: At 8" and surface Date 5 (6-77) 13. Water sample submitted: mo./dov/yr. Yes X No Date 14. Well head completion: Piles adapter 12" Inches above grade 15. Well gover? At 40 Set	1501								:
Set between ## ft. and ft. ft. ft. and ft. ft. and ft. ft. and ft. ft. and ft. ft. ft. and ft. ft. and ft. ft. ft. ft. and ft.	1-31 soil								
11. Static water level: 35 ft. below land surface Date 36 ft. below land surface Scile 77 12. Pumping level below land surfaces: 43 ft. after hrs. pumping 420 g.p.m. 13. Water sample submitted: 14. Well head completion: 14. Well head completion: 15. Well grouted? 15. Well grouted? 16. Nearest source of possible contamination: 17. Pump: Well disinfected upon completion? Type: Length of drop pipe 56 ft. capacity 320 g.p.m. Type: Jet Reciprocating Centrifugal 19. Remarks: Completion: Type: Length of drop pipe 56 ft. capacity 320 g.p.m. Type: Submersible Jet Reciprocating Centrifugal 19. Remarks: Completion: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. HIMP DRILLING Co 249 Business name Address RRANSAS C/TYK & 349 Signed Halle R Auch Date 514							Set betweenft. andft.		
35 ft. below lond surface. Date 5-(1-77) 12. Pumping level below land surfaces: ### ft. after # hrs. pumping #LD g.p.m. ft. after # hrs. pumping g.p.m. 13. Water sample submitted: ### No Date 14. Well head completion: ### Piless adapter ### Inches above grade 15. Well grouted ### Inches above grade #### Inches above grade #### Inches above grade ### Inches above grade #### Inches above grade ##### Inches above grade ##### Inches above grade ##### Inches above grade ###################################	42-5	7 Very Coarse	Sand.				Gravel pack? Size ra	nge of Hoterial SAND	4
Holder H	57' 5	hale							
ft. after			1.00,000						
13. Water sample submitted: mo./day/yr. Yes No Date							ft. after !	nrs. pumpingg.p.m.	
Yes X No Date 14. Well head completion: Pitless adopter 12 Inches above grade 15. Well grouted Y 2 S With: Near cement Bentonite Concrete Depth: From 2 ft. to 25 ft. nnC 16. Nearest source of possible contamination: ft. Direction Type Well disinfected upon completion? Well disinfected upon completion? No 17. Pump: Not installed Manufacturer's name UKSTERN KAND ROLLER Model number HP 20 Volts IS 0 Length of drop pipe 5' ft. capacity 320 g.p.m. Type: Submersible Turbine Jet Reciprocating Other 18. Elevation: 19. Remarks: Confusion well be 91 to 1 t									1
Pitless adapter 11" Inches above grade 15. Well grouted? 15. Well					1 1		Yes X _ No		4
15. Well grouted? Well the control of the contr							· ·	Inches above grade	
Depth: From							15. Well grouted?	Yes Bentonite Concrete	M
16. Nearest source of possible contamination: ft. Direction Type Well disinfected upon completion? Well disinfected upon completion? No 17. Pump: Not installed Manufacturer's name WESTERN LAND ROLLER MANUFACTURE MAN		***************************************					Depth: From ft. to	25 th MC	J [*] W
Well disinfected upon completion? No No 17. Pump: Not installed Manufacturer's name MESTERN LAND ROLLER Madel number HP 20 Volty 18. Length of drop pipe 56' ft. capacity 300 g.p.m. Type: Submersible Turbine Reciprocating Centrifugal Other Centrifugal Other Centrifugal Other Centrifugal Signed Madel number License No. Address RKANSAS CITY No Stape Centrifugal Signed Madel number No No No No No No No N							16. Nearest source of possible ft. ———————————————————————————————————	Type NON*	'
Manufacturer's name WESTERN LAND ROLLER Madel number HP 20 Volts 480 Length of drop pipe 56 ft. capacity 300 g.p.m. Type: Submersible Turbine Length of drop pipe 56 ft. capacity 300 g.p.m. Type: Submersible Turbine Centrifugal Other 19. Remarks: Companion well be 90 l to with insight water for center Topography: Hill Slope Wulfund Manufacturer's name WESTERN LAND ROLLER Madel number HP 20 Volts 480 Length of drop pipe 56 ft. capacity 300 g.p.m. Type: Centrifugal 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. HUNT DRILLING Co 249 Business name Address ARKANSAS CITY KS 249 Signed Walfa A Year Date 544					-		Well disinfected upon comple	tion?No	1
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(Use a second sheet if needed) 18. Elevation: 19. Remarks: Companie well in Maj to This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. HIII Slope L Upland Signed Signed L Step Part Reciprocating Central Reciprocation Centr							Туре:	Turbine	
18. Elevation: 19. Remarks: Companion well be 90. I to This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. 10. 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. 10. 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. 10. 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. 10. 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. 11. HIII 12. Slope Address ARKANSAS C/TY, Kg 249 Signed Walta a Xust Date L-14-77		41	h t =				Jet	Reciprocating	~
Topography: Hill	18. Elevation:			-1 /	 				* <u> </u>
Hill Slope LUpland Business name Address ARKANSAS C/TY, Kg 249 Signed Sign		suffly irrigation	un water for	- cen	In.			• •	1 6
Slope Volta Date 1-14-22	1 ' - ' '	potes sys	tern	- •			HUNT DRILLIA	1C Co 249	\(\sum_{\substack} \)
Jigned 77 Dale 2007									ZK
Valley All	Upland Valley						Signed Authorized rep	resentative Date 674	派