WATER WELL RECORD KSA 82a-1201-1215

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

1. Location a wells Country Cou								Topeku, Kan	303 00020		
Districts and direction from receiver twent or city: Min 7 o Mil 2 No. Steech map: Steech map: Steech map: Steech map: No. No. Steech map: No. Ste	1. Location of well-	County Fraction			ion number	Township number Range number					
Seed address of well location if in city		Morton	SE 1/4 NE 1/4 NE	1/4	18	<u> </u>	<i>33</i>	S R	39	E/W	
Sheet address of well location if in alry: Rolla Ransas LIFEH 4. Locate with "X" in section below: Sherth map: Sherth m	2. Distance and dire	ction from nearest town or city:	42n-18 35	3. Owner of v	vell:	Jay -	Willia	2 215			
Sterch map: Sterc	Street address of well	l location if in city: $\mathcal{F}_{\alpha}//a$	· ·	:							
Well doph ACC 1. 7. Cabe tool & Roberty Driven Doug Probably Driven Doug Driven Driven Doug Driven Driven Doug Driven Dr					ip code:	Kolla, Kansas 67954					
7. Cable tool & Rotary _ Oriven _ Dug _ Hollow and _ Jetted _ Broad _ Reverse rotary _ Bruse _ Description _ Air constitutioning & Stock _ Lown _ Original _ Public apply _ Intrigation _ Air constitutioning & Stock _ Lown _ Original _ Air constitutioning & Stock _ Lown _ Original _ Air constitutioning & Stock _ Lown _ Original _ Air constitutioning & Stock _ Lown _ Original _ Air constitutioning & Stock _ Lown _ Original _ Air constitutioning & Stock _ Lown _ Original _ Air constitutioning & Stock _ Lown _ Original _ Air constitutioning & Stock _ Lown _ Original _ Air constitutioning & Stock _ Lown _ Original _ Air constitutioning & Stock _ Lown _ Original _ Air constitutioning & Stock _ Lown _ Original _ Air _ In Original _ In Orig	· · · · · ·										
Hollow rod_Jahred_Bord_Reverse retay											
## SW SW SW SW SW SW SW SW	NW	NE-X								se rotary	
Imperion Ar continuing & Source Compared Compar	s w	E E									
9. Coing. Moterial height. Above or below Threaded Weided Surface In. 80° PV SECT Represent Ibs. // In. 80° PV SECT Represent Ibs. // Surface In. 80° In. on the 10° In. on 10° In. 80° Serven: Monufacturer's name 3/2 CV Th. 80° Serven: Monufacturer's name 3/2 CV Th. 80° In. on 10° In. on 10° In. 80° Serven: Monufacturer's name 3/2 CV Th. 80° Serven: Monufacturer's name 10° Serven: Monufacturer's name 10	信										
S. Type and colo of material 5. Type and colo of material From To 10. Screen: Manufacturer's name 3/2 ct 2 regard 11. Screen: Manufacturer's name 3/2 ct 2 regard 12. Pumping level below load actraces: 13. Well screened maximum yield 13. Well screened maximum yield 14. Well beed maximum yield 15. Well grouted? Maximum maximum yield 16. He screened: Maximum maximum yield 16. Well screened: Maximum maximum yield 16. Newest source of possible contentination: 16. Newest source of	sw	SE									
5. Type and color of material 6. Type and color of ty	t						Threaded Welded Surfacein.				
1. Star of the there is a silf of the star	1							4 -			
Clay and Brown & redish Clay dark prewn & redish Clay are brown & redish Clay are claim brown Clay are claim brown Clay are brown Corse Warerel ticht 36 Sand Brown Corse Warerel ticht 36 Clay are below load surface Date 44 + 77 Clay are claim of the blow load surface Date 44 + 77 Clay are claim of the blow load surface Date 44 + 77 Clay are claim of the blow load surface Date 44 + 77 Clay are claim of the blow load surface Date 44 + 77 Clay are claim of the blow load surface Date 44 + 77 Clay are claim of the blow load surface Date 44 + 77 Clay are claim of the blow load surface Date 44 + 77 Clay are claim of the blow load surface Date 44 + 77 In other hrs. pumping 9.p.m. Clay are claim of the blow load surface Date 44 - 77 In other hrs. pumping 9.p.m. Clay are claim of the blow load surface Date 44 - 77 In other hrs. pumping 9.p.m. Yes No Date 14. Well head completion: 14. Well bead completion: 15. Well grouted? With: Near coment Bentonite Are Concrete Date 15. Well grouted? With: Near source of possible contomination: 15. Well grouted? With: Near coment Bentonite Are Concrete Date 15. Well grouted? With: Near source of possible contomination: 16. Per possible contomination: 17. Pomp: Not installed Manufacture's name First 4 Walling Contomination: 18. Elevation: 19. Remarks: Pens sloap west 4 North Topography: 4 Hill 4 Slope Upland Pens sloap west 4 North Slope Upland Depth of drop pipe 140 ft. capacity 23 g.p.m. Type: 19. Clay are claim to the bat of my knowledge and baller. Slope Upland Depth of drop pipe 140 ft. capacity 23 g.p.m. Type: 19. Pens are claim to the bat of my knowledge and baller. Slope Upland Depth of drop pipe 140 ft. capacity 25 d. Solomerial are the bat of my knowledge and baller. Slope 150 ft. Slope 150 ft				From	n To						
Clay dark prews redish Solvagous to Length The Length Solvagous to Length Solvagous to Length Solvagous to Length Solvagous to Length The Length Solvagous to Length Solvagous to Length The Length Solvagous to Length Solvagous to Length The Length The Length Solvagous to Length The Length The Length Solvagous to Length The Length The Length Solvagous to Length The Length The	C.	• /	1 7	_		10. Screen	: Manufacture	r's name	3/0000		
Sand radish brown Sand radish brown 21 33 Grovel pack I Size range of material II. III. Clays (Clays (Cla	Top So	11 aprox 2	to lan sill	' j	2/10	,, -					
Sand redish brown 21 33 Gravel pack? ** Size range of material ** It forward pack? ** Size range of material ** It forward level: Sand Brown Cons ** Verare! tich** 36 52 Clays & Grare! harge 52 60 Clays & Grare! harge 52 60 Clay ball + Clay 9helf redish 60 Pp 13. Water sample submitted: (** ** ** ** ** ** ** ** ** ** ** ** **	Clay do	rk brown &	redish	/	2/			-			
Clays Cl	Candia		· · · · · · · · · · · · · · · · · · ·	,	1 23	34	()	t. and	380	ft.	
Sand Brown Corse Grarel tight 36 52 12. Pumping level below land surfaces:	suna re	=uish Drown			_			range of mo		<u> </u>	
Clays & Grare / Large 52 Co Clay ball + Clay & helf redish 60 PB 13. Water sample submitted: mo./day/yr. Yes No Date 14. Well head completion: Yes No Date 15. Well grouted? X With: Near cement Bentonite X Concrete Depth: From 2 ft. to 13 ft. 16. Nearest source of possible contamination: 16. Nearest source of possible contamination: 17. Pump: No Direction West Type heg Pe Well distinfected upon completion? X yes No Clays white White beard and 330 Clays white White beard and 330 Stone 18. Elevation: 19. Remarks: Pens Sloap west thought. Yes No 19. Remarks: Pens Sloap west thought. Slope Upland	Clays	(,		3:	36			surface Da			
Clay 5 4 Grare / Large 52 Co ft. ofter hrs. pumping g.p.m. Clay ball + Clay 9hc/f redish 60 Pp 13. Weter sample submitted: mo./day/r. 1. 1 + 3andy 3am - Calichic 5/rin 88 /20 Clay 5 d Sills 120 280 Clay ball + joint Clays /Sand + Calichic hard 280 295 Clay ball + joint Clays /Sand + Calichic hard 280 295 Clay ball + joint Clays /Sand + Calichic hard 280 295 Clay ball + joint Clays /Sand + Calichic hard 280 295 Clay 5 white various Collered Clays / Aine 295 Sand 3 tone Stringers (Gray) 330 Clays white white bears (Gray) 330 Clays white will want feel and for the plant of the pipe 140 ft. capacity 23 g.p.m. Type: Sobmersible Turbine Reciprocating Other Concrete Depth: From 2 ft. of 13 ft. 17. Pump: Not installed Manufacturer's name fixth walling and fixed number 141 ft. 2 ft. 2 ft. Sobmersible Turbine Reciprocating Other Type: Sobmersible Turbine Reciprocating Other Type: Sobmersible Turbine Reciprocating Other Centrifugal Other 18. Elevation: 19. Remarks: Pens Sloap west thorth Solope Upland Dougland Dougland Dougland Belief. Slack means of the best of my knowledge and belief. Slack means of the best of my knowledge and belief. Slack means of the best of my knowledge and belief. Slack means of the best of my knowledge and belief. Slack means of the best of my knowledge and belief. Slack means of the plant meximum Dougland Dougland Address means and the graph of the plant was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Slack means of the plant meximum Dougland Address means and the plant was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Slack means of the plant meximum pout the plant meximum pout the plant meximum pout the plant meximum	Sand B	Brown Corse W	Grarel Tich	5t 30	52				. ~		
Clay ball + Clay 3h clf redish 60 88 13. Water sample submitted: mo./day/r. Yes No Date 13. Water sample submitted: mo./day/r. Yes No Date 14. Well head completion: Yelds and Is. Well grouted? X 15. Well grouted? X 16. Nearest source of possible contamination: fr. S 17. Pump: Not installed Manufacturer's name First to Malina C 17. Pump: Not installed Manufacturer's name First to Malina C 17. Pump: Not matching C 18. Elevation: 19. Remarks: Pens Sloaf west to freeded) 18. Elevation: 19. Remarks: Pens Sloaf west to the best of my knowledge and belief. Slack well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Slack well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Slack well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Slack well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Slack well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Slack well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Slack well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Slack well and the properties of the second and the properties of	Claus ,	Gravel Lar	Ge	52	10					. 1	
Yes X No Date Yes X No Dat		_	,							g.p.m.	
14. Well head completion: A Silfs 120 286 15. Well grouted? 16. Nearest source of possible contamination: 16. Nearest source of	Clay bal	11 + Clay 91	nelt redish	60	78		-		mo./	'day/yr.	
Clay 8 d Silfs 120 286 120 286 120 286 13. Well grouted? **\frac{1}{2} \text{ Mell grouted? **\frac{1}{2}	10 10	+ Sandy So	me calichie	STring88	1/20	14. Well he	ead completion	:			
Clay ball + joint Clays / Sand + Calibric hard 280 295 With: Near cement Bentonite X Concrete Depth: From 3 ft. to 13 ft. 16. Nearest source of possible contamination: ft. 80 Direction West Type hog Person 330 Well disinfected upon completion? X Yes No 17. Pump: Stand stanz Stringers (Gray) 330 Clays white White to Gray Sand 330 Stonz Stonz Stringers (Gray) 395 Length of drop pipe 140 ft. capacity 23 g.p.m. Type: (Use a second sheet if needed) 295 19. Remarks: Pens Sloap west + North 19. Remarks: Pens Sloap west + North 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. Slope Upland Signed Address 4 Golon, Ka. Signed Signed Address 4 Golon, Ka. Signed Signed Address 4 Golon, Ka. Signed Si	Claus.	a silts		'					nches above g	rade	
Sand 3 tone Stringers (Gray) Sand 3 tone Stringers (Gray) Stone Clays white White to Gray Sand 330 Stone Stone (Use a second sheet if needed) 16. Nearest source of possible contamination: ft. So Direction West Type hog Per Well disinfected upon completion? X yes No 17. Pump: Not installed Manufacturer's name Flint + Walling Model number 19th 12 HP 12 Volts 220 Length of drop pipe 140 ft. capacity 23 g.p.m. Type: Type: Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: Pens Sloap west + North Topography: Hill X Slope Upland Signed Address Signed Signed 10. Nearest source of possible contamination: ft. So Direction West Type hog Per Well disinfected upon completion? X yes No 17. Pump: Not installed Manufacturer's name Flint + Walling Model number 19th 12 HP 12 Volts 220 Length of drop pipe 140 ft. capacity 23 g.p.m. Type: Yes No 17. Pump: Not installed Manufacturer's name Flint + Walling Model number 19th 12 HP 12 Volts 220 Length of drop pipe 140 ft. capacity 23 g.p.m. Type: Yes No 18. Elevation: 19. Remarks: Pens Sloap west + North Slope Upland Signed Address Signed Signe	d/ 4/	(1: 1+ 1 W	1/2-1:1.			_			nite X'Cr	oncrete	
Sand Stone Stringers (Gray) Sand Stone Stringers (Gray) Clays white white to Gray Sand Stone Sto	Clay Dall	+ Joint Clays /.	sand & Calichie	nard 28	V 275						
Sand Stan = Stringers (Gray) Clays white White to Gray Sand 330 Stone Stone 17. Pump: Manufacturer's name Flint + Walling Manufacturer's name Flint + Walling Manufacturer's name Flint + Walling Model number 19th 12 HP 12 Volts 230 Stone Stone (Use a second sheet if needed) 18. Elevation: 19. Remarks: Pens Sloap west + North Topography: Hill X Slope Upland Upland Well disinfected upon completion? X Yes No Not installed Manufacturer's name Flint + Walling Model number 19th 12 HP 12 Volts 230 Length of drop pipe 140 ft. capacity 23 g.p.m. Type: X Submersible Turbine Reciprocating Other 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. Slace Hugard Parilling 127 Business name Address Hugard Parilling 127 Signed Address Hugard Parilling 127	Bakota	Yarious Col	Verza Clays	Cine 292	5	16. Neares	t source of poss	ible contami	nation:	GP=	
Clays white white to Gray Sand 330 Stone 17. Pump: Not installed Manufacturer's name Flint + Walling Model number 19th 12 HP 12 Volts 230 Length of drop pipe 140 ft. capacity 23 g.p.m. Type: (Use a second sheet if needed) 18. Elevation: 19. Remarks: Pens Sloap west + north Topography: Hill Slope Upland 17. Pump: Not installed Manufacturer's name Flint + Walling Model number 19th 12 HP 12 Volts 230 Length of drop pipe 140 ft. capacity 23 g.p.m. Type: — Reciprocating — 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. Slope Upland Address 4 Golom, D.s. Signed Auf Braum Date 4-30	Sand	Stone Stri	nGers Gray)	330	-			.,,,,	No	
Stone 395 Length of drop pipe 140 ft. capacity 23 g.p.m. Type: Type: Submersible Turbine Submersible Centrifugal Other 18. Elevation: 19. Remarks: Pens Sloap west + North Topography: Hill Slope Upland Well Signed Model number 1914 12 HP 12 Volts 230 Length of drop pipe 140 ft. capacity 23 g.p.m. Type: A Submersible Turbine Peter Reciprocating Other 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. Slockm Well Orilling 127 Business name License No. Signed Address #WG Jone No. Signed Aud Shawan Date H-30	0/2-	1.1:1-11.1.1	- 4 0 0	i i				N N.	ot installed	,,,	
Stone Stone 1395 Length of drop pipe 140 ft. capacity 23 g.p.m. Type: Submersible Jet Reciprocating Centrifugal 19. Remarks: Pens Sloap west + North Topography: Hill Slope Upland License No. Signed 190 Length of drop pipe 140 ft. capacity 23 g.p.m. Type: Your Submersible Centrifugal Other 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. Slockm Well Ortiling 127 Business name Address Address Signed Address Signed August Shawan Date 4-30	Clays	While W/ While	e. To Gray Sand	4 350			100		+ <i>Wall</i> / 2_ Volts	230	
Submersible	Stone				395	Length of d			pacity 23	g.p.m.	
(Use a second sheet if needed) 18. Elevation: 19. Remarks: Pens Sloap west + North Topography: Hill Slope Upland 19. Remarks: Slope Upland 19. Remarks: Pens Sloap west + North Slope Signed Signed 19. Remarks: Pens Sloap west + North 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. Slockm well ontractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Slockm well ontractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Slockm well ontractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Slockm well ontractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Slockm well ontractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Slockm well ontractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Slockm well ontractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Slockm well ontractor's certification: Slock well ontractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Slock well ontractor's certification: Slock well ontractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Slock well ontractor's certification: Slock well ontractor's certif	red !	bed		39:	5 400		mersible		Turbine		
18. Elevation: 19. Remarks: Pens Sloap west + north Topography: Hill Slope Upland 19. Remarks: Pens Sloap west + north 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. Slope Upland Signed Si			1			Jet		•	Reciproc		
Topography: Hill Slope Upland Signed Sign	18 Floreston				1						
Topography: — Hill — Slope — Upland — Upland — Signed — Government of the best of my knowledge and belief. Stocker well prilling 127 Business name License No. Signed Signed — Address — Date H-30	10. Elevation:	17. Remarks: rens	sloap we	st + ne	rth					eport	
Hill Slope Upland Upland Signed S	Topography	from	Well			is true to th	ne best of my ki	• •		_	
Slope Upland Signed Sig								/ Drill			
Signed Date 7-70	Slope							Ton,	Ks Licer		
	Upland					Signed 1	auf S	representation	Date 2	4-30	