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

y		13.4				10,	peku, Kunsus 00020	*		
Location of well:	County	Fraction	Section number			Township number	Range number	3		
	Sheridan			1/4 34		T 7 s	R 29	<u>*</u> ∕W		
2. Distance and direction from nearest town or city: Sequinn Rd. #24-			3. Owner of well: Ed Rien							
Street address of Well North in Cay. West				R.R. or street: City, state, zip code: Sequin, Kansas						
4. Locate with "X" in section below: Sketch map:					D	6. Bore hole dia. 30 in. Completion date 10-13- Well depth 268 ft.				
N						7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored XReverse rotary				
iii W	E E					8. Use: Domestic F	THE RESIDENCE OF THE PARTY OF T	dustry ock		
S 1 Mile ————————————————————————————————————						9. Casing: Material Steel Height: Above or Weller Interested Welded X Surface 12 in. RMP PVC Weight \cdot 188 lbs./ft. Dia $\frac{16}{16}$ in to $\frac{178}{178}$ ft. depth Wall Thickness; inches or				
CONTRACTOR OF THE PARTY OF THE				From	То	Dia 10 in. to 170 ft. de		iches or		
Manual Company (Company)		hat the committee of the contract of the contr			***************************************	10. Screen: Manufacturer's Brown	name			
5. Type and color of material Clay, Sand Streaks Clay Sandy Clay Fine Coarse Sand Clay Fine to Coarse Sand Clay Fine to Coarse Sand Clay Fine to Coarse Sand			······································	0	135	Type <u>Regualr</u>				
Clay				135	143	3 Set between 178 ft. and 258 ft				
Sandy Clay				143	157	57 10 Cook 258 ft. and 268 Gravel pack? 62 Size range of material 4x5/8				
Fine Coarse Sand				157	168	TOO_TT. Delow land surface Date 12-0-70				
Clay			WINDOWS AND A STREET, THE STRE	168	176					
Fine to Coarse Sand, Clay Streaks				176	182					
Sandy Clay, Sand Stone				182	215	13. Water sample submitted: mo./day/				
Med. to Coarse Sand				215	219	3 Pitless adapter 12 Inches above grade 15. Well grouted? X Clay				
Sandy Clay, Sandstone Streaks				219	243					
Med. to Coarse Sand, Gravel				243	268					
Ochre, Shal	Le			268	٠	16. Nearest source of possib	Je contamination:			
BROCK 768'						Well disinfected upon compl		X_No		
						17. Pump: Manufacturer's name	X Not installed	70		
						Model number	HP Vo			
					•	Length of drop pipe Type:	ft. capacity	_g.p.m.		
Matth Matter						Submersible Jet	Turbine			
	(Use a second st	neet if needed)				Centrifugal	Other	Sec		
18. Elevation:	19. Remarks:					20. Water well contractor's This well was drilled under r		s report		
Topography:	204/					is true to the best of my know Western Well &	-	245		
— Hill	ŕ					Rusiness name	Lie	245 A		
Slope X Upland Valley						Address Box 852, Signed Authorized re	Derry Date	\$\fartis		
	e and pink copies to the Department	of Health and Environment		***************************************			Form W/A			

Forward the white, blue and pink copies to the Department of Health and Environment

Form WWC-5

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

Pump Installation

									rope	eka, Kansas 666	20	
1 1	County Fraction			PARAMETERS SELECTION OF SE	Section number			Township number Range number				
1. Location of well:	Sheridan	SW 1/4 NW	1/4 SE	1/4	34		Т	7	S	R 29	₽ \$∕W	
	ection from nearest town or city: Se			T	ner of well:		Ed	Rein	***************************************		property and the second se	
2 East; 1½ North; ½ West Street address of well location if in city:												
Sireer address or wer	i location it in city:			City, s	tate, zip ca	de:	Seg	uin, Ka	ınsas			
4. Locate with "X"		Sketch map:		Interestation and action and actions and actions are actions and actions are actions as a second action and actions are actions as a second action actions are actions as a second action action actions are actions as a second action a	Minima mendengan pangangan pangan	THE AND IN COLUMN	6. Bo	re hole dia. $\frac{3}{26}$	80 in.	. Completion do	te 10-13-	
A I I	**************************************						***************************************	******************************	-	Driven		
NW	NF									Bored		
									Maria Maria Maria	blic supply		
W X	Name and the state of the state						" "			r conditioning _		
sw	X SE									l field water _		
]	1						1			_ Height: Abov		
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1-41 M							1			iWeight th!Wall Thickne		
5. Type and color of		ACCESSOR OF THE PARTY AND	***************************************	WEETEN ACTION TO SERVICE CONTROL OF THE SERVI	From	То				th¦gage No		
The state of the s				***************************************	1				and the second second	ame	MANAGEMENT OF THE PARTY OF THE	
								Contration of the second of th			TO THE RESIDENCE OF THE PARTY O	
SOCIONAL SIGNAL CONTRACTOR CONTRA	CONTROL DATA WAS ARRESTED AND AND AND AND AND AND AND AND AND AN		THE COLUMN TWO STREET, PAYORING	The state of the s	 	irildi Kirila masan, marapaga				Dia		
		***************************************					•			 .ft. and		
							************		ft. a	nd	ft.	
		TEXTOS CONTRACTOR CONTRACTOR AND CON			 	THE CONTRACTOR OF THE CONTRACT	Grave	el pack?	_ Size ra	nge of material.		
							ı	tatic water lev			mo./day/yr.	
The second secon	20000000 MM Double Ack 2000 Company of the Company	THE STATE OF THE S	BERTON MANAGEMENT WEST AND STORY, THE STREET, STORY	Shirida avancana ya		MANAGEMENT AVAILABLE	anna care a cons	CONTRACTOR OF STREET STREET, CASE	DRODOWAN COLUMN WAS A PROPERTY OF THE	face Date	CONTRACTOR OF THE PROPERTY OF	
High server and an a great participation of the control of the con	THE RESIDENCE PROPERTY OF THE STATE OF THE S	ENTERON DE PARTICIONES DE CONTRACTOR DE LA CONTRACTOR DE	NEGINITALISM AVAILABLES	Maria en accomer		was a second		umping level b ft. after		l surfaces: nrs.pumping	a n m	
										rs. pumping		
1	MGBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	990996/98-9660860000000000000000000000000000000	CONTRACTOR	**************************************		NAMES OF THE PERSON NAMES	Estimo	ated maximum	yield		g.p.m.	
		No.	-			nata-nuar-ourgus	1	ater sample su			mo./day/yr.	
							Yes No Date					
	DIRECTION AND AND AND AND AND AND AND AND AND AN			TO STATE OF THE ST	 	***************************************	14. Well head completion: Pitless adapter Inches above grade					
	TETETETETETETETETETETETETETETETETETETE			Million announcement			15. Well grouted?				nove grade	
							With: Neat cement Bentonite Concrete					
ME ETTER ZEREZMAN DET NED SETZEM De des été labores e une semble en memor persperapagnes.	PROPERTY IN CHARLES AND	THE PERSON NAMED IN THE PE	NEW WOOD CONTRACTOR OF THE PARTY OF THE PART			MANAGEMENT TO THE PROPERTY OF	Depth: From ft. to ft.					
management and the common property and a second		Mediania sorr um mosso propaga constitución constituida sens		*****************************		·	16. N		of possible	contamination:		
							Well	disinfected upo		/ '	esNo	
government framework exclusional and an analysis of the few ment of the color	THE NAME OF THE PARTY OF THE PA	SOMEONIN PROPERTY AND EAST PROPERTY EAST PROPERTY AND EAST PROPERTY AND EAST PROPERTY AND EAST PROPERTY EAST PROPERTY AND EAST PROPERTY EAST PROPERTY AND EAST PROPERTY EAST P		Martin and the second property of		WITH STEWARD	17. Pt	Jmp:		Not insta	lled	
		ENDMONUMENT STATEMENT AND THE PROPERTY OF THE				***************************************		facturer's name		1 0 5	arthures arment arrayons and such the such con-	
								I number <u>85</u>		HP <u>123</u> ft. capacity.	vs Volts	
With the state of the second state of the seco	THE PROPERTY OF THE PROPERTY O		Abrasian mannennensyevensyeven	nidian yang makampanya paga		THE STATE OF THE S	Lengti	n of drop pipe e: 6 sta;	ge 12	" DOH BC	g.p.m. ₩1	
NEW PARAMETERS AND ADMINISTRATION OF THE PARAMET							1	_ Submersible	J- 	_ <u>X</u> re		
	/Hen m no count at	seat if mas ded)						_ Jet			eciprocating	
18 Flourting	(Use a second short 19. Remarks:	reer it needed)	The later was the same and the		1			_ Centrifugal	NAMES OF THE PERSON NAMES OF T		ther	
18. Elevation:							1 .	Vater well cont vell was drilled		ertification: / jurisdiction an	d this report	
							ļ			ledge and belief	•	
Topography:							1	tern We			245	
Hill							Busine	ess name ess\Box 8	The state of the s		License No.	
Slope Upland							Addre	CANO 6	22 C	Colby, KS	5 6//01 5 4 1 1 1 1 2 1 2 1	
Valley							Signe	Autho	(ized repr	esentativa	Date H2/7	
r	ue and pink copies to the Department		MONEMOCKO ZAZIANIA MARIANIA MARIANIA PARI SAN	PROPERTY AND ADDRESS OF THE PARTY AND ADDRESS		FATOR OLIKORATIC PODLACOL	lonoren en e		4		n WWC5	

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