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

Type: 199 301			Ph. 1 - minute.									
Description of the control of the co	1 1 2 - 5 - 11	County	Fraction		Section number		Township number		Range number			
3. Content of wells Relay Higgers Sees address of well lacentin it in city: Sees address of well lacentin it in city: A Locate with X* in section below: Sharch map: Shar		Thomase)	SE 1/4 SE 1/4 SS	C 1/4	Q	0	т;	<i>2</i> s	R *	32	E/W	
Since a direct of well location if in city (TLENT), \$3. At Locate with XX in section below: Sharch maps: (City, state, rip coder. City, both KX in Section below: (At Locate with XX	2. Distance and direction from nearest town or city: 3. Owner R.R. or s					ner of well: Ray Heigeral						
A Locate with XX in section below: Sketch map: One like hole for J in. Completion date of J in. One like hole for J in. Completion date of J in. One like hole for J in. The man of the map in the like hole for J in. One like hole of for like water of like hole of the like hol	Street address of well location if in city: Grem, \$5.					311661;						
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7 Cable tool _ Status _ Driven _ Dug _ tidlow rod _ Letted _ Status _ Area _ Status _ Public useph _ Industry _ Intigation _ Air conditioning _ Public useph _ Industry _ Intigation _ Air conditioning _ Status _ Driven _ Other _ Other _ Status _ Driven	1		Sketch map:				6. Bore hole of Well depth	dia. —— in. h 254 ft.	Completion	i date		•
8. User Domestic Robits spepty Industry Introductive Services Services and Confident Services	T I	1							Driven	Dug		
Standard	NW	NE					Hollow	w rod Jetted	Bored	Revers	se rotary	
Symmetry State S	• W											
SW Start												
S. Type and color of meterial From To 10. Sergy: Medight Weld the law. It is a first paper to the first pa	SW	SE	,				9. Casing: Material Height: Above or below					
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gracular 34 37 Slope Slo				· · · · · · · · · · · · · · · · · · ·			10. Screen:	Manufacturer's r	iame will			
Somethy Clay 4 5.5; 37 9/ Gravel pack? Size range of material K-14. 11. Static water level: mo./day/yr. 12. Pemping level ballow land surface. Date 5-5-27. 10 1/05 12. Pemping level ballow land surface. Date 5-5-27. 10 1/05 11. Static water level: mo./day/yr. 12. Pemping level ballow land surface. Date 5-5-27. 13. Water sample submitted: sp., mo. day/yr. 13. Water sample submitted: mo./day/yr. 13. Water sample submitted: mo./day/yr. 13. Water sample submitted: mo./day/yr. 14. Well head completion: mo./day/yr. 15. Well ground? Inches above grade 14. Well head completion: Plans adapter 12. Inches above grade 15. Well ground? Inches above grade 15. Well ground? Inches above grade 16. Nearest ource of possible contamination: Plans adapter 16. Nearest ource of possible contamination: Plans adapter 17. Pumping Well districted upon completion? Yes No 18. Elevation: 19. Remarks: BROCK 15. 19. Pumping Adapter 19. Turbine Let Reciprocating Centrifugal Manufacturer's name Reciprocating Centrifugal Reciprocating Centrif	Teen s	eed			0	34	Туре		Dia			
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11 113 13. Water sample submitted: mo./day/yr. Yes No Date 14. Well head completion: Pitless adapter 12 Inches above grade 16 123 15. Well grouted? 15. Well grouted? 16. Nearest source of possible contamination: Plant 17. Nearest source of poss	samely c	lay x 5.5.			105	111					1	
1/3 1/6 1/8	I down	tieno			111	113	13. Water sa	mple submitted:				
Files adopter 12 Inches above grade 18	4	1			113	116			Date			
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123 126 With: Neat cement Bentonite Concrete Depth: From Pt. to U ft.	fine sa	سک		***************************************	116	123	15. Well gro	uted?	THE PERSON NAMED IN COLUMN TWO	***************************************		1
135 154 16. Nearest source of possible contamination: Monde 179	V desired.	· low			123	136	₩ith: N	leat cement	Bentonite	. <u>L</u> C	oncrete	
Stand stone 154 173 175 177 17	- Carriery				102	15-11			***		me	
Sand Stone 173 75 79 17. Pump:	em gracus	el .			<u> </u>	137	ft	Direction	T _{>}	уре		
Scend steme 173 175 Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Reciprocating Reciprocating Centrifugal Mull Other 18. Elevation: 19. Remarks: BROCK 757 Submersible Topography: Hill Slope License No. Address License No. Address License No. Address License No. Signed License No. Signed License No.	escendy el	Lay 4 5.5.			154	173		cted upon compl			No	Í
Model number HP Volts Length of drop pipe ft. capacity g.p.m. 197 301 Submersible Turbine Reciprocating Medicular is true to the best of my knowledge and belief. 198	12111				173	125		r's name	Not i	nstalled		
Type: 199 301 Submersible Turbine Jet Reciprocating Centrifugal Mill Other 18. Elevation: 19. Remarks: BROCK 752 Topography: Hill Business name License No. Address Mall Mall Mall Date 36 Signed Statublish Date 36 Statublish Statublish Date 36 Statublish Statublish Date 36 Statublish S	Samo d	1	and the state of t				Model numbe	er			ts	Bhin
197 201 Submersible Turbine Reciprocating Centrifugal Mill Other 18. Elevation: 19. Remarks: DROCK 757 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. Topography: Hill Business name License No. Address Mill Mill Mill Date 766 Mill Mill Mill Mill Date 766 Mill Mill Mill Mill Mill Mill Mill Mill	Sandy e	ley & S.S.			175	197		op pipe ———	ft. capac	:ity	.g.p.m.	(₹
(Use a second sheet if needed) - Jet Reciprocating Centrifugal 18. Elevation: 19. Remarks: 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. Hill Business name License No. Address Upland Signed Signed License No. Signed Signed License No. Signed License No. Signed License No. Signed License No. Signed	Lene so	end.			197	201		ersible			- 1	1
18. Elevation: 19. Remarks: BROCK 252 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. Hill Slope Upland Signed S	0 /	// // // // // // // // // // // // //	shoot if panded)					rifuaal	mes		cating	%
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Topography: Hill Slope Upland This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. License No. Address Signed License No. Signed Signed Signed License No. Date 36	18. Flavories		Sincer IT Reduct)			L						ı Ç
Topography: Hill Slope Upland Signed Signed Signed Signed Signed License No. Signed	io. Elevation:	BR	OCK 752'				1				report	. *
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Signed Status Between Date 26 61	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						Business nam	uskuff.	el cons	Lico	ense No.	
Signed - Cole - Cole		sterning Baran					Address 4	Terms	11 1 00	<i>p</i>		1/4
		in and the second of the secon					Signed 4	Authorized re	presentative	— Date	-26-	

WATER WELL RECORD KSA 82a-1201-1215

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

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1. Location of well:	County	1/4 1/4 1/4			Section number		Township number	Range number	
LOCGITOR OF WEIL:							T s	R E	w
2. Distance and direc	ction from nearest town or city:			3. Own	er of well	: Key	, Heguel		
Street address of well location if in city:					street:	or of well: Recy Higued street: the, zip code: Grem. #5,			
4. Locate with "X" i	n section below:	Sketch map:		L City, St	uie, zip (Loue:	6. Bore hole dia in	. Completion date	
4. Locate with "X" I		жетси шар:					Well depth ft.		
1 [] [Ī	7 Cable tool Rotary		
NW							THE PERSON NAMED OF THE PERSON NAMED IN THE PE	Bored Reverse ro	
M iie	T I I I I I I I I I I I I I I I I I I I						8. Use: Domestic P	ublic supply Industry ir conditioning Stock	
"								il field water Other	
SW	SE					Ī	9. Casing: Material	_ Height: Above or below	
<u> </u>	TOTAL PROPERTY AND						Threaded Welded RMP PVC	Surface	_in.
5 1 1 Mi							Diain. to ft. de		
5. Type and color of	·	<u> </u>	ME AND DESCRIPTION OF THE PARTY	***************************************	From	То	Dia in. to ft. dep		
POST SECURIO DE CONTRA DE LA CONTRA DE LA CONTRA DE CONT				***************************************			10. Screen: Manufacturer's	name	
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0	clay				207	211	Slot/gauze	Length	
-gianin				n sorian account contra	20 /	St 11	Set betweenft.		-ft.
sandy	clay	overnament ammenteren bleverne beremmenteren overn			211	226	Gravel pack? Size ro		
1					236	252	11. Static water level:	mo./day	/yr.
g seewe	<u> </u>						ft. below land su		
Ocher	Well-the all the drawn works and represent the second seco	On a summar summar summar sign of the following of the bit world still	STANDARD PROPERTY OF THE PARTY		252	254	12. Pumping level below lan		o.m.
							ft. after		
			· · · · · · · · · · · · · · · · · · ·				Estimated maximum yield —		The second second
· · · · · · · · · · · · · · · · · · ·	THE RESIDENCE OF THE PROPERTY		····			-	13. Water sample submitted: Yes No	•	/yr
							14. Well head completion:		
							Pitless adapter	Inches above grade	е
						***************************************	15. Well grouted?	· ·	
2002/24/7-1-00-00-00-00-00-00-00-00-00-00-00-00-0						,	With:Neat cement Depth: From ft. to		rete -
							16. Nearest source of possib		
Total and the second se		**************************************			<u> </u>		ft Direction	Туре	
		that the second		oncol moneural minimization (new terms)			Well disinfected upon comp		_ No
							17. Pump: Manufacturer's name	Not installed	~
							Model number	HP Volts	
PETMAN CONTRACTOR OF THE PETMAN CONTRACTOR OF	, magnit Popt Popt or 2						Length of drop pipe	ft. capacityg.p	.m.
							Submersible	Turbine	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1					Jet	Reciprocati Other	
10 51	(Use a second s	neet it needed)			<u></u>	<u></u>	Centrifugal		Sec
18. Elevation:	19. Remarks:						20. Water well contractor's This well was drilled under		ort
* 1.	And the second s					*	is true to the best of my kno		ļ
Topography:							Business name	License	74
Slope							Address —————	FICEIDE	7
Upland							Signed	Date	_
Valley	10 to						Authorized re	presentative	7