## WATER WELL RECORD KSA 82a-1201-1215

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

Hole plugged back with comment to 192'  Manufacturer's nameGoulds  Model number 7EH HP 3/4 Volts230  Length of drop pipe 170 ft. capacity 8 g.p.m.  Type:  X Submersible Turbine  Jet Reciprocating Centrifugal Other  18. Elevation: 19. Remarks: Customer is aware of State reg- 20. Water well contractor's certification:			VI DE SE					_
2. Distance and direction from nearest town or city: 4 mi. SE Street address of well location if in city: Gardner, Ks.  3. Owner of well: Rt. 1	1 1000	Johnson Formal Johnson			number	Township number	Range number	
Steet oddress of well location if in city:  4. Locate with "X" in section below:    Sketch maps:	1. Location of well:			74	7	τ 15 s	<sub>R</sub> 23 <sub>E</sub>	w
Steet oddress of wall location if in city:  4. Locate with "X" in section below:    Sketch maps	2. Distance and direc	tion from nearest town or city: 4	mi. SE	. Owner of we	II: Da	vid A. Ringl	e	
4. Locare with "X" in section below:    A boar hole dis., Bar in. Completion data 7-15-76   Well deeph 2. Mell dee		Condi	ner. Ks.					,
Well depth 230 ft.   Well de				City, state, zip	code: S	pring Hill,	Kansas 6608	5 76
Surface   Surf	•						. Completion date	
Law   Cliffeld water   Chher	· ·						Driven Dug	
Low   Cliffeld water   Chher	NW   NE   100 \$\overline{\pi}\$							
Law   Oil field water   Other	<u> </u>							
S. Caling: Material XIX.   Philiphit: Above of BBDEN   Proceed   Welded XX   Welght   Z   Iba./ft.	SW SE XI				-	Irrigation A	Air conditioning Stock Oil field water Other	1
Surface						9. Casing: Materia	Height: Above or MAN	
1 Mile					10	Threaded Welded	Surface 7	.in.
Surface		le ———			, 4m 1	Dig. 6 in. to 192ft. de	nth!Wall Thickness!-inches o	r l
Surface  Claybrown  3 10  Claybrown  3 10  Limegrey  10 30  Grovel pack? X. Size range of material X1/8.  Shalegray  30 38  11. Static water level: 20 ft. below land surface. 20 ft. below land surface. 20 ft. ond ft. 20 ft. below land surface. 21. Pumping level below land surface. 22 ft. other has, pumping g.p.m. 23 ft. other has, pumping g.p.m. 24 147  Shale  Limegrey  142 147  Shale  147 154  Limegrey  154 167  Shalegrey  155 167  Shalegrey  156 201  Limegrey  157 142  Limegrey  158 167  Shalegrey  159 167  Shalegrey  159 167  Shalegrey  150 167  Shale				From	То	Dia in. to ft. dep	oth gage No. 5/16	_
Claybrown  3 10  Claybrown  3 10  Limegrey  10 30  Shalegray  30 38  11. Static water level: 20 ft. below land surface. Date 7-5-76  Limewhite  38 57  Limegrey  57 142  Lime-00grey  142 147  Shale  147 154  Limegrey  154 167  Shalegrey  155 142  Limegrey  156 167  Shalegrey  157 142  Limegrey  158 167  Shalegrey  159 167 201  Shalegrey  167 201  Shalegrey  167 201  Shalegrey  168 167 201  Shalegrey  169 201  Shalegrey  169 201  Shalegrey  169 201  Shalegrey  169 201  Shalegrey  160 201  Shalegrey  Shalegrey  160 201  Shalegrey  160 201  Shalegrey  Shalegrey  201 228  Shalegrey  Shalegrey  201 228  Shalegrey  Shalegrey  201 228  Shalegrey  Shalegrey  Shalegrey  201 228  Shalegrey  Shale						X. Screen: Manufacturer's	name CO -	
Claybrown   3   10	Surface			0	3	Type EMEXPVC	Dia6	
Limegray	Clay	-brown		3	10	Slot/gauze_See no	teength X 9 172	_
Shalegray   30 38   11. Static water level:	7			<del>-  </del>		Set between	_tt. and	ft.
Shalegray   38   57   12. Pumping level below land surfaces   f. offer   hrs. pumping   g.p.m.   fr. offer   hrs. pumping   g.p.m.	Lime	grey		10	30	Gravel pack? X Size ro	ange of material $\frac{1}{4}$ x $\frac{1}{8}$	
Lime white   38   57   12   Pumping level below land surfaces:   ft. after	Shale{	gray		30	38			/yr.
Shale——grey  Lime@oogrey  142 147  Lime—grey  Lime—grey  154 167  Lime—grey  155 167  Lime—grey  155 167  Lime—grey  156 167  Lime—grey  157 142  Inches obove grade				38	57			=
Lime 999 grey  142 147  13. Water sample submitted: mo./day/yr.  Yes X No Date  14. Well head completion: Well Cap  X Pitless adapter  15. Well grouted? Yes  Shalegrey  167 201  Limegrey  168 201  Limegrey  201 228  16. Negrest source of possible contramination ft. 150 Direction NE Types Eptic  Shaleblack  TD 228 230  Well disinfected upon completion? X Yes No  Model number 7EH HP 3/4 Yolk230  Length of drop pipe 170 ft. capacity  Model number 7EH HP 3/4 Yolk230  Length of drop pipe 170 ft. capacity  Type:  X Submersible Turbine  Jet Reciprocating  Centrifugal  Other  18. Elevation: 19. Remarks: Customer is aware of State reg-  20. Water well contractor's certification:					+	ft. after	hrs. pumping g.p.	.m.
142   147   154   148   149	Shalegrey			57	142		19	b l
Shale  Limegrey  154 167  Limegrey  167 201  Limegrey  167 201  Limegrey  201 228  Shaleblack  TD 228 230  Hole plugged back with comment to 192'  Hole plugged back with comment to 192'  (Use a second sheet if needed)  147 154  167 201  15. Well grouted? Ves With: Neat cement Depth: From 5 ft. to 20 ft.  16. Nearget source of possible contamination: Type Septic Well disinfected upon completion? X Yes No Model number 7EH HP 3/4 volta230 Length of drop pipe 170 ft. capacity g.p.m.  Type:  X Submersible Trype:	Lime000grey			142	147			_
Limegrey  154 167    Shalegrey				147	154			_
Shalegrey  154 107  Shalegrey  167 201  Limegrey  201 228  Shaleblack  TD 228 230  Hole plugged back with coment to 192'  Hole plugged back with coment to 192'  Manufacturer's nameGoulds  Model number 7EH HP 3/4 volt-230  Length of drop pipe 170 ft. capacity 8 g.p.m.  Type:  X Submersible Turbine  — Jet Reciprocating — Centrifugal Other  18. Elevation:  19. Remarks: Customer is aware of State reg-  201 208  15. Well grouted? YeS  With: Neat cement Bentonite Concrete Depth: From Bentonite Depth: From	Dilate				+	14. Well head completion:	Well cap	
Shalegrey  Limegrey  201 228  Shaleblack  TD 228 230  Hole plugged back with comment to 192'  Hole plugged back with comment to 192'  Manufacturer's nameGoulds  Model number 7EH HP 3/4 yolk230  Length of drop pipe 170 ft. capacity 8 g.p.m.  Type:  X SubmersibleTurbine  Type:  X SubmersibleTurbine  Guise a second sheet if needed)  18. Elevation:  19. Remarks: Customer is aware of State reg-  201 228  16. Negrest source of possible contaminations ft. 150 Direction NE Type Septic  Well disinfected upon completion? x Yes No  Well disinfected upon completion? x Yes No  Type:  X SubmersibleTurbine  Gentrifugal	Limegrey			154	167	15. Well grouted? Ves		
Limegrey  Shaleblack  TD  228  230  Well disinfected upon completion? x Yes No  Hole plugged back with comment to 192  Hole plugg	Shalegrey			167	201	With: X Neat cement	Bentonite Concre	ete -
Shaleblack  TD 228 230 Well disinfected upon completion? <u>x</u> YesNo      17. Pump:					T _			_
Shaleblack  TD 228 230 Well disinfected upon completion? <u>x</u> YesNo      17. Pump:					1	ft. 150 Direction	VE Type Septi	اع
Hole plugged back with comment to 192'  Manufacturer's nameGoulds  Model number 7EH	Shaleblack TD				230	Well disinfected upon compl	etion? X Yes	No
Model number 7EH HP 3/4 Volts230 Length of drop pipe 170 ft. capacity 8 g.p.m.  Type:	Hole plugged back with comment to 192'					17. Pump: Manufacturer's nameGou	Lds Not installed	~
Type:  X SubmersibleTurbine	prue	DOOR DOOR WINTE	Jemon O 172			Model number ZEH	70 <sup>HP</sup> 3/4 6/H23	O
X Submersible							ft. capacityg.p.	m
(Use a second sheet if needed) Centrifugal Other						l "	Turbine	
18. Elevation: 19. Remarks: Customer is aware of State reg- 20. Water well contractor's certification:		///	hast if mondad)					8 ×
					σ_		<del></del>	—
4' sq- This well was drilled under my jurisdiction and this report								
10-21 liare re-enforced concrete platform a listrue to the best of my knowledge and belief.	uare re-enforced concrete platform a-					is true to the best of my knowledge and belief. F. E. YoungDrilling Co.2405		46
Hill round top of well.	round top of well.					Business name	License 1	Vo.
EXSlope X Address 6355RobinhoodWerriamK\$5	A CT De I KI WALL					1 62EEDahi		
James	Upland Valley					Signed FE 70	Date X	10 V B