USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

Hauston NW

WATER WELL RECORD KSA 82a-1201-1215

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

County Abolitemas Fraction C 1/4 SE 1/5 C 1 T Z S R E N	DD (conter)			Topeka, Kansas 66620		
2. Distance and dispetion from new plan or city. 2. Distance, and dispetion from new plan or city. 3. A Counter of wall. 4. Locate with "X" in section below: Sketch map: A Locate with "X" in section below: No	County Hodgeman Fraction Sect		n number	Township number	Range number	
2. Discretion from newsyl town or city. She of Mark 1 and Mark 1	Location of well: 0 1/4 SE1/4S	C1/4 /	7	1 2/	s R 2/	E/W
R.R. or treest: R.R. or treest: City, tote, zip codes: B. Locate with "X" in section below: Startch map: NN - NE	Distance and direction from nearest town or city:	3. Owner of we	II: <i>10</i>	on mitsler)	
Locate with "X" in section below: Sketch map: Sketch	Treet address of well location if in city: R.R. or street:			and the than		
Well depth L2 ft. 5 Jan Jug 7. Colle tool Lettery wire relay 8. Use: Domestic Public supply Industry Inigation Air conditioning Stock Loon Of field water other Colling: Material Height: Above or below Threaded Weller of Gottoce Loon 1. Initia 1.		City, state, zip	code: 👟	70		
7 Coble tool _ Rotroy _ Driven _ Dug		,				
8. Use: Domastic _ Public supply _ Industry _ Inrigation _ Air conditioning _ Stock _ Inrigation _ Air conditioning _ Inrigationing _ Inrigationing _ Air conditioning _ Inrigationing _ Inrigationing _ Air conditioning _ Inrigationing _ Inrigationing _ Air conditioning _ Inrigati						
Irigation Air conditioning Stock Loan Oil field water Other Coding Material Height Above or below Threoded Welded Surface Loan	NW NE			Hollow rod Jette	d Bored Rever	se rotary
SW SE Lown Oil field water Other	w					, I
Swarp Start Star	"					
Second color of material Prom To Dis. In. to / De ft. depth; frogoge No. 23 7 7 8	SW SE			Casing: Material	Height: Above or be	
In the part of the	1 1 1		•	Threaded Welded	Surface	
Type and color of material From To Dia. in. to _ft. depth gage No1237 10. Screen: Montfacture's name Dia						- '
Black to Soil Brown Clay Set between 25 fr. and 105 fr. Set between 25 fr. and 105 fr. Gravel pock? Size range of material 115 set of set	Type and color of material	From	То			37
Stories Clay Set between 25 ft. and 105 ft. Set between 25 ft. and 105 ft. Gravel pack? Size range of material 112 ft. Brown Clay Jand + Gravel Length 20 ft. and 105 ft. Gravel pack? Size range of material 112 ft. Sand + Gravel Length 20 ft. and 105 ft. Gravel pack? Size range of material 112 ft. Jand + Gravel Length 20 ft. and 105 ft. Jand + Gravel Length 20 ft. and 105 ft. Jand + Gravel Length 20 ft. and 105 ft. Jand + Gravel Length 20 ft. Jand + Gravel and 105 ft. Jand + Gravel Length 20 ft. Jand + Gravel and 105 ft. Jand + Gravel and 11. Specific water level: Jand + Gravel Length 20 ft. All Los in and 105 ft. Jand + Gravel and 105			 	10. Screen: Manufacturer's	name	
Ser between 20 ft. and 10 ft. Ser between 20 ft. and 6 ft. Gravel pack? Size range of material 1/2 ft. Brown Clay 43 44 11. Static water level: poo./day/yr. Land + Gravel 470 Brown Clay 70 12. Pumping level below land surface Date 5/2/26 Brown Clay 70 ft. after hrs. pumping 2 g.p.m. Ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m. 13. Water sample submitted: mo./day/yr. Lyes No Date 5-/1. Lyes No Date 5-/1. Lyes No Date 5-/1. Brown Clay 7/85 14. Well head completion: Files adapter Inches above grade 15. Well grouted? With: Near camping ft. to 1/2 ft. Near source of possible contamination: 1/2 ft. Near source of possible contamination: 1/2 ft. Near source of possible contamination: 1/2 ft. Model number 6 C the 1/2 volts 230 Langth of drop pipe 1 ft. capacity g.p.m. Type: Langth of drop pipe 1 ft. capacity g.p.m. Type: Langth of drop pipe 1 ft. capacity g.p.m. Type: Langth of drop pipe 1 ft. capacity g.p.m. Type: Lowerstood Submersible Inches above grade 1/2 ft. capacity g.p.m. Type: Lowerstood Submersible Inches above grade 1/2 ft. capacity g.p.m. Type: Lowerstood Response 1 ft. capac	Black top Soil	0	2	Type Due	Dia	
Seven Clay Stand + Gravel Date Size range of material 1/2 Size range of ma	Brosen Claus	12	27		cengm	
Brown Clay Jand + Grand John Clay John Cl	1 - 1 - 1		_ & /	ft.	and	اران اران
Description Clay Jand + Gravel John first below land surfaces: Defir there has pumping 20 g.p.m. Brown Clay 70 76 70 76 Brown Clay 70 76 Price of the Companion 70 76 Price o	Hand & granel	22	43	Gravel pack? Size	range of material	10 E
Dand + Grave Brown Clay TO 76 The other has pumping 20 g.p.m. Fit offer has pumping 9.p.m.	Brown Clay	43	44			/day/yr.
Brown Clay TO 76 Brown Clay TO 76 Ft. after	Don't + Gravel	111	20			
Sand Agrand	2 march	44	1	<u>50</u> ft. after/_	hrs. pumping 20	g.p.m.
Sand T gland Browler Soud Dard T-7-16 14. Well head completion: Pitless adapter Inches above grade 15. Well grouped? With: Near cement Bentonite Concrete Depth: From Fit to Fit. Depth: From Fit to Fit. Nearcest source of possible contamination: fit O Direction Fit. Well disinfected upon completion? HITHYes No 17. Pump: Not installed Manufacturer's name Not installed Manufacturer's name Reciprocating Length of drop pipe fit. capacity g.p.m. Type: L' Submersible Turbine Jet Reciprocating (Use a second sheet if needed)	Drown clay		76		hrs. pumping	- ' 1
Soud Sund Analy Soud Sund Analy Source 185 15. Well grouted? 15. Well grouted? 16. With: Neat cement 16. Bentonite 16. Concrete 16. Depth: From 16. to 16.	Sand & gland	16	182			/day/yr.
Soud Stady Gracel Pitless adapter	Br. 10 - Caller	22	01		Date <u>5 -17-</u>	76
Soud Start	Stories Cercy		7/		Inches above a	arade
With:Neat cementBentoniteConcrete	Dond stand + grand	9/	185		mones above g	, acc
Nearest source of possible contamination: Type Description Type Description	Hard Olay	100	7	With:Neat_cement		oncrete -
SCOCK LOS' 2P Well disinfected upon completion? HTMYes No			Y			
SCOCK LOS' 2fin Well disinfected upon completion? HTMYes No Not installed Manufacturer's name Manufa	~~		ļ	ft. 120 Direction	Type	Tie to
Manufacturer's name All yolts 230 In All your Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other	BROCK LOS' RPn			₩ell disinfected upon comp	letion? HTHYes	No
Model number 8 C HP / Volts 230 Length of drop pipe ft. capacity g.p.m. Type:	40			٠. ١		1 2
Type:	6) Sat Thea			A 4 4	- 77	
	in Alluvium				ft. capacity 20	g.p.m. \
(Use a second sheet if needed) Centrifugal Other					Turbine	
	// lon					cating y
			I			
This well was drilled under my jurisdiction and this report	17 Name No.					report
is true to the best of my knowledge and belief.	oography:			is true to the best of my kno	owledge and belief.	12/12
Hill Business name + Denics 194 Business name + Denics 194 Business name				Business name	b Denies 1	nse No.
Address Suat Sid, The	10			Address Steat S	Va to	ارخ <u>ار به</u>
Upland Valley Signed Fredio Dodsor Authorized representative Date 7/13		7614)	Signed Tradia Authorized re	Date -	7//3 /{
ward the white, blue and pink copies to the Department of Health and Environment Form WWC-5						ـــــــــــا * ۱ 3-5