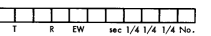
USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215



Kansas State Dept. Of Health (Water Well Contractors) Forbes-Bldg. 740 Topeka, Kansas 66620

Screen address of well		County	Township name	Fraction	/		on number		Town number	Range number
Locate with "X" in section below: Will distinct In In In In In In In I	I Location of well:	HAMILTON	NW/M	אישנואן	4	23		25		43
Locate with "X" in section below: Will distinct In In In In In In In I	Distance and direction from nearest town or city: 3 Owner of well: GATY HATCHET NAR									
Well dismeter Image: Ima	/ - 78.0// /									
S Cable mode Driver Driver Driver Driver Caper Driver Dri	Locate with "X" in s		Sketch map:					4 We	II depth: 2 7 ft. D	ate of completion
From To To To To To To To	<u> </u>							5 🗌	Cable tool 🙇 Rotary	
7 Casing: Method Velic Height: obove/tellow Threeded Welded Surface In. Mile It. / It.	w							6 Use	Irrigation Air co	
Type and color of material From To		 							sing: Material Pvc H	urfacein.
Type and color of material From To S	l l							Digm. Weight lbs./ft		
Sorcean Bolive Shale 56 250 Bolive Shale 56 250 Dal(a + A Savel 250 278 Dal(a + A Savel 260 278 Dal(a + A Savel	2	Typ	e and color of material			From	То			
Solid Soli	4/)							Mo	anufacturer	
Set between \$\int \text{, and } \text{.} .	Clay					0	56	Ty	pe PVC D	
Gravel pack (ves No Size range of mode) 9 Static water level: 10 Pumping level below land surfaces Date 2-16-77 11 Pumping level below land surfaces:	Blue Shale					56	250	Set	t between 250 ft. and	the state of the s
9 Stotic water level: 2	DAKOT	+A SANd	2			250	278			Size range of materia 7
10 Pumping level below land surfaces: ft, offer										m146 1
fit afterhrspumpingg.p.m. Estimated maximum yieldg.p.m.										
Estimated maximum yield 3 g.p.m. 11 Water sample submitted: Yes								_	ft. after hrs.	pumping g.p.m.
Ves No Date 12 Well lead completion:										
Pitless adapter Inches above grade	_								· <u></u>	
13 Well grouted? Near cement Bentonite Depth: From									· -	Inches above grade
Depth: From 3 ft. to 22 ft. 14 Nearest source of possible contamination:										_
Well disinfected upon completion? Yes No								Da	nah, Erost 3 6 to 5	フン ₁ ,
Well disinfected upon completion? Yes No					-			14 Ne ft.	earest source of possible cor	tamination: The twe much
Manufacturer's name Ook S Model number HP						ļ	ļ	We	ell disinfected upon comple	tion? X Yes No
Length of drop pipe ft. capacity g.m.p. Type: Submersible Turbine Jet Reciprocating Certrifugal Other 16 Remarks: elevation Topography: Hill Slope Upland Upland Length of drop pipe ft. capacity g.m.p. Turbine Turbine Reciprocating Other Other Other Submersible Turbine Turbine Turbine Turbine Other Oth								Mo	anufacturer's name	ds
Type: Submersible										
Jet								Ту	pe:	Turbine (
16 Remarks: elevation 17 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 Upland Signed								֟֝֟֟֟֟֟֟֟֟֝֟֟] Jet [Reciprocating
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 Signed 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 Signed	16 Remarks: elevat		a second sheet it needed)			1	L	17 Wa	· · · · · · · · · · · · · · · · · · ·	
Topography: HIII Slope Upland Fig / for V (illing 300) Business name License No. Address Signed Address Date	·							Thi	is well was drilled under my	jurisdiction and this
Slope Address Signed Plant Date It	Topography:							rep	to the best of my	knowledge and belief.
Upland Signed Signed Signed	1 <u>—</u>								C .A.L	License No.
	Upland							i	aned All All	Date July