Drilled for Dunham Drilling-Copeland Kansas

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

1 Institute of the	County	Township name	Fraction		Sectio	n number		Town number	Range number	
1 Location of well:	Haskel	Lockport	NW of	SW14	20		T-28-S		R=31=W:	
						er of well: Martha D. Burkner 1231 Porter Ave. ress: Stockton, Calif.				
Locate with "X" in section below: Sketch map: N							4 Well depth: 465 ft. Date of completion 6-10 well diameter 26 in. 5 Cable tool Rotary Driven Dug			
w							6 Use	Hollow rod Jetted Domestic Pu Irrigation Ai Test well	Bored Reverse rotary blic supply Industry r conditioning Commercial Height: above/below12** Surface 12 in.	
2	S Mile-				_			in. to 465 ft. dep	Weight Readbles — th Drive shoe? Yes No	
	T	Type and color of material			From	То		reen: 10% Free		
Overburden					0	200	Ty	pe 10% nt/gguze 1/8	Dia. 16th	
Sand and gravel						240	Se	t between 220 ft. o	,,260 ft.405-465	
Sand and gravel					240	-	Gı	avel pack 🗶 Yes 🗌	No Size range of material 🎾	
Clay					257	260	l	atic water level:ft. below land sur	face Date	
Clay					260	280		mping level below land ft. after	surfaces: NA hrs. pumping g.p.m.	
Blue clay					280	-	-	ft. after	hrs. pumping g.p.m.	
Fine sand and blue clay					320	-	11 W	ater sample submitted:	Date	
Blue cla	ay				360	400	12 W	ell head completion:		
Sand and gravel with clay and sandstone stk					400	420	$\overline{}$	Pitless adapter	Inches above grade	
Coarse	sand and cla	ay streaks			420	440		Neat cement Ben		
Medium sand and clay streaks					440	460	14 N	earest source of possible	contamination: NA	
Fine sar	nd and clay	streaks			460	480		Direction _ ell disinfected upon co	mpletion? Yes No	
•							15 Pu M	mp: anufacturer¹s name	X Not installed	
							ı		HP Volts ft. capacity g.m.p.	
				44.5.46.1			<u></u>	pe: Submersible	Turbine	
		(use a second sheet if need	ed)				. =] Jet] Certrifugal	Reciprocating Other	
16 Remarks: elevation Casing-plain is .188 wall weighing 31.66 per ft. Perf. is .219 wall weighing 36.87 per ft. Topography: Hill Dunham Dribling will do grouting-test Slope pumping and set pump							The re		er my jurisdiction and this of my knowledge and belief. ing Co 190 License No.	
Slope Upland	bembrug an	id set pump						gned Authorized rep	Date 6-19-	