

WATER WELL RECORD KSA 82a-1201-1215

1	F	2	EW	sec	1/4	1/4	1/4	No.	

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

	County	Township name	Fraction		Section	n number		Town number	Range number	
1 Location of well:	Haskell		W½, NE	14		22		T 27 S	R 33 W	
Distance and directi	on from nearest town or cit	y: of Cublet	-+-	3 Owner	of well:	Pa	al E	Brown		
13½ north & 4 west of Sublette Street address of well location if in city:					ddress: Sublette, Kansas					
Locate with "X" in s	ection below:	Sketch map:		•				ell depth: 516 ft. Do	ate of completion $5-2$	9-75
	<u> </u>	to the time to the second		/= : /-			5 [Cable tool Rotary	Driven Dug Bored XXReverse rotary	
w							-	e: Domestic Public		
	1 i i i i i i i i i i i i i i i i i i i						7 Co	Test well	eight: above below	
	S						Di	readed Welded Kisu am.	eight <u>36</u> lbs./ft	
2	Mile -				1			L6in. to 516 ft. depth Di in. to ft. depth !	rive shoe? Yes 🔏 No	
	Туре	e and color of material			From	To	8 Sc	reen:		
See	Attachment						Т.	anufacturer <u>Brow</u> pe <u>Louvered</u> Di	a 16"	
							SI	ot/gauze $\frac{1/8"}{466}$ Let between $\frac{466}{5}$ ft. and $\frac{5}{2}$	ngth 175 ft.	
					1		Fi	ttings: 285′ & 4	10' ¼ to	0
:								ravel pack 🔀 Yes 🗌 No S	ize range of material 🚣 🗸	Ö
							1,2	ft. below land surface	Date <u>5-29</u> -75	
								mping level below land surfa 70ft. after hrs.		
							_	ft. after hrs.	pumping g.p.m.	
								imated maximum yield ater sample submitted:	g.p.m.	
	<u> </u>		1/ 1/1/1/1		<u>, </u>		_	Yes XNo Date		
								ell head completion: 12 Pitless adapter] Inches above grade	
	W-449							ell grouted? X Yes [
							De	pth: From ft. to	10 _{ff} .	
							14 No	earest source of possible con	tamination: none Type	ed
							W	ell disinfected upon complet	ion? 🗌 Yes 🛛 🔀 No	
							15 Pu Ma	mp: K anufacturer's name	Not installed	
							M	odel number Hi	Volts	
							l	ngth of drop pipe ft. pe:	. capacity g.m.p.	
							_		Turbine Reciprocating	
	(use	a second sheet if needed)					_	Certrifugal	Other	
16 Remarks: elevati	on							ater well contractor's certific		
	,							is well was drilled under my port is true to the best of my	·	
Topography:						1		cle Drilling		45
Slope F	Rolling							Idress Box 639 G	arden City,	KS
Upland Valley							Sig	gned thorized represen	Date Date	15

u Ju	CUSTOMERS NAM	Paul Bro			DATE 4-	28-73
rajir Mari	STREET ADDRESS		www.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TEST # 1	
	CITY & STATE_				DRILLER Me	
	COUNTY MARKEL	QUARTER	SECTION	22 TOWNSHI	27 RANGE	38

	HIT.			total 25ch-20s
	RILLEI	A State of	ootage	Static Water Level
-		Pay	to	Description of Strata Proposed Well North
			1000	Ter hall gapey
1			30	Brown sandy clay A sand fine to small st,
	29		38	Sand fine to small & slay st.
			38	Brown sandy clay
		as the self-relative to the self-relative to		dend Sine to email.
1-				Brown clay a sand at: Sand fine to med. confee, small grayel, some med.
				gravel, some rough leages
1			118	Sand fine to med. course, small med, large gravel
1	A A SANTA	To Red L		brown gravel, cobblestones, drills fough
2.43			171	Sand fine to med. course, small med. gravel, some
1 -3882				completiones, rough in places, lease in places.
Physical	471	The fire of	173	Yellow elay, limereck leages
146.0		87	120	Sand fine to med. course, small to med, large gra
7 Miles			A seks that	brown gravel, cobblestones, very hard ledges, dri
N. F. Teyro		1444		rough, used water.
,	220	73	293	Sand fine to med. coarse, small to med. large gra
577			No. Jakan	brown gravel, cobblestones, very hard ledges, lee
U. Line		and the		in places, some white & tan gravel, very hard fro
				175' to 186'.
	193		364	Brown sandy clay & sand fine to mid, mixed.
4/0.7%	164		369	Sand fine tomed. coarse, small med. gravel, trown
			Sold to	gravel, loose & rough in places
	292		314	Brown sandy clay
Park Mari	174	39	343	Sand fine to mad, course, small med, & Some large
				gravel, some camented ledges, limerock ledges, lo
1998 AV				A rough in places, used water.
	143		351	Brown sandy clay & sand st.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	131	13	364	Sand fine to med. coarse, loose in places, used &
The second	644		994	veter, a a let of clay st.
5.34	371		371	Brown sandy clay & sand st.
10.94	286	- 4	394	Sand fine to med., loose in places, limerock ledg Brown sandy clay & comented sand st.
	354	18	404	Sand fine to med. course, loose in places, some
3.00				comented ledges.
	404		420	Brown sandy clay, limerock ledges, & sand st. sti
1337	of Manage	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7.00	nin places. The second was the second
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DRILLERS TEST LOG

	COUNTY_		ell qua	DRILLER ME SECTION 22 TOWNSHIP 27 RANGE 33
	LOCATIO	N	1330 84.	north of the of corner of the link
in the second				
*	DRILLED	5 10 1 PE		Static Water Level
1	from		to	Description of Strata Proposed Well Depth
Ц	41	_11	439	and fine to med, coarse, clay st. & limerock i
+	476		444	Logio in places.
十		and an order	443	Brown tlay a limerock a fine to small sand, loss
		e es		in places, brown gook ledges.
亡			478	Sand fine to small & brown rock, drills firm
	471	17	490	Brada reek, brown eley, a white a yellow scapat
1	485 * S			Grills firm in places
4	496		434	White sandstone, gray a white scapatone st, use
+-	490	70	314	Sandstone & soupstone St., drills firm, used we for reck ledges at \$13
+	514		348	Gray soupetone & sandstone St., Shale St. Ester
†	av av va			120 , Limstone Lenges
T		4.5 %		The figure of the state of the
Ι				- All the Congression of the Con
L	AR PARK			and the second of the second second of the s
1		1717		widesting growing and Mall Localian Factors
+				Total Jopes of Nell - 516
+			A STATE OF THE STA	Set rig up porth Dig pit on the cast
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