					orm WWC-5	KSA 82a-			
		ER WELL:	Fraction N	ear Center		ion Number	Township Nu		Range Number
Distance	Häskel	from nearest town	or city street ad	dress of well if located		28	т 27	S	R 33 E/Ø
1 2	<i>7</i>		-	west of Sublet	-				
	R WELL OW								
ightharpoonup	Address, Box		Brown & Da	rcy Kells			Board of A	ariculture F	Division of Water Resources
1	e, ZIP Code	. ,,	tte, Kansa				Application	-	<i>11</i>
		CATION WITH	DEBTH OF CO	MPLETED MELL 6	25	# ELEV/AT			
AN "X"	IN SECTION								
l <u>-</u> ∟	1 1	<u> </u>	VELL'S STATIC	WATER LEVEL 2	59 ft be	low land surf	ace measured on	mo/day/yr	June 25, 1982
	į l	t	Pump	test data: Well water	was 325	ft af	ter 4	hours nur	nping . 1650 gpm
-	NW								mping gpm
	-								to
W Kil	1				Public water		8 Air conditioning		njection well
- I	1	1	1 Domestic						Other (Specify below)
	SW	%	2 Irrigation	4 Industrial 7	Lawn and g	arden only 1	0 Observation we	ı	,
	ii	i w	vas a chemical/b	acteriological sample su	bmitted to De	partment? Ye	sNoX	; If yes,	mo/day/yr sample was sub-
ī	S	m	nitted			Wat	er Well Disinfected	d? Yes	No X
5 TYPE	OF BLANK C	ASING USED:		5 Wrought iron	8 Concre	te tile	CASING JOI		Clamped
1 St	teel	3 RMP (SR)		6 Asbestos-Cement		specify below			ed
2 P\		4 ABS							ded
									n. to ft.
1	-			in., weight 4205					250
		R PERFORATION			7 PV			estos-ceme	
1 St		3 Stainless s		5 Fiberglass		P (SR)			
2 Br		4 Galvanized RATION OPENINGS		6 Concrete tile	9 ABS d wrapped	•		e used (ope	11 None (open hole)
	ontinuous slo				rapped		9 Drilled holes		11 None (open note)
_	ouvered shutt	•	punched	7 Torch				١	
		D INTERVALS:	•						480-500 .ft.
CONLECT	T LIN ON THE	D IIVILIVALO.)
	GRAVEL PAG	CK INTERVALS:							o
									ft. f
	T MATERIAL			2 Cement grout	3 Bentor				
						o	ft., From		. ft. to
		-		None Observed		10 Livest	•		pandoned water well
1	•		lines 7 Pit privy			11 Fuel storage			
ı	ewer lines	5 Cess p			on	•		16 Ot	ther (specify below)
1	_	er lines 6 Seepag	je pit	9 Feedyard			icide storage		
FROM	from well?		LITHOLOGIC L	OG	FROM	How man		LITHOLOGI	IC LOG
111011	1 1	See Attat		.00	1110111			LITTIOLOGI	0 100
		occ necae	circa nog						100000 Av
			*						
					-				
—	<u> </u>				ll				
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was									
completed on (mo/day/year) June 22, 1982 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No									
Water We	II Contractor's	S License No	. 142	This Water We & Supply Co.,	II Record was	completed c	on (mo/day/yr)	o'riue '42	1 204
INSTRUC	DUSINESS nar	ne of nelikite	int pen PI FACE	PRESS FIRM Vand	PRINT clearly	by (signat	blanks underline	of circle the	correct answers. Send top
three coni	es to Kansas	Department of Heal	th and Environme	ent, Division of Environm	nent, Environn	nental Geolog	y Section, Topeka.	KS 66620.	Send one to WATER WELL
LINCE CODI		e for your records.				J	•		

DRILLERS TEST LOG

STRE	ET ADI	NAM. DRES:	c:	Paul Brown & Darcy Kells Paul Brown & Darcy Kells Paul Brown TEST # 2 E. LOG Yes				
YTT	& ST	ATE_	, ,	% Paul Brown TEST # 2 E. LOG Yes Sublette, Kansas 67877 DRILLER Mai				
OUN	TY Has	skell	Ω	UARTER NW SECTION 28 TOWNSHIP 27 RANGE 33				
.OCA	መፐርክ	:	200' No	orth of old well WEIL LOCATION				
	11011			round water line 20' west of test.				
*	F O			Static Water Level				
/b	FOOTAGE From Pay To			DESCRIPTION OF STRATA Proposed Well Depth				
	0	Edy	2	Top Soil				
	2		80	Brown clay & fine sand stks				
	80		95	Sand - fine & clay stks				
	95		130	Brown & tan clay, limerock ledges & few sand stks				
	130		212	Sand - fine to med coarse small to large gravel, rough, uses wa				
·	212		224	Sand - fine to med coarse small gravel, clay stks				
	224		238	Gray & brown clay, sticky, sandy in places, few linerock ledges				
	238		257	Sand - fine to med coarse, small gravel clay stks				
	257		264	Brown clay sticky				
60	264	13	283	Sand - fine to med coarse small to med gravel, loose				
<u></u>	283		292	Brown sandy clay, few rock ledges				
40	292	· 6	298	Sand - fine to med coarse (yellow) small gravel				
55	298	7	305	Sand - fine to med coarse small gravel				
	305		317	Blue sand - fine to med coarse small gravel				
	317		325	Blue clay few hard ledges				
	325		333	Gray clay				
80	333	65	398	Sand - fine to med coarse small to med & few large gravel, dril				
***************************************		· ·	-	rough, few samll clay stks				
	398	-	401	Brown clay				
50	401	II	412	Sand - fine to med & sandy clay stringers				
60	412	18	430	Sand - fine to med coarse few clay stks				
	430		438	Brown clay				
·50	438	11	449	Sand fine to med coarse few clay stks few small brown gravel				
	449		459	Brown & gray clay (little sluffing)				
	459		467	Limerock & fine sand & brown clay				
20	467	7	474	Sand - fine & small				
	474	1	481	Brown clay				
30	481	17	498	Sand - fine & small clay stks & stringers				
	498		530	Brown clay, fine sand stringers & stks				
	530		559	Tan clay - sticky brown clay stks & few small sand stks				
40	559	11	570	Brown rock & hard clay				
40	570	30	600	Sand stone & brown rock, loose in places few soapstone stks us				
				water				
	600		618	Gray & yellow soapstone, red clay & red rock stks, sticky				
40	6T8	4	622	Beige sandstone & brown rock 7 mud heavy				
	622		634	Soapstone, red clay, shale stks, sticky				
-	634	-	648	Gray soapstone & few shale stks				
 	648	_	695	Shale (Hard ledges at 675')				
- Lames la	695		745	Sahel & soapstone, very few small sandstone stks, few hard led				

DRILLERS TEST LOG

cusi	OMERS	NAME		Darcy Kells & Paul Brown DATE 6-8-82							
STRE	ET AD	DRESS	***************************************	Darcy Kells & Paul Brown Paul Brown Satanta, Kansas DATE 6-8-82 TEST # 2 E. LOG Yes DRILLER Mai	s						
CITY	r & ST.	ATE laskell	017	ARTER NW SECTION 28 TOWNSHIP 27 RANGE	33						
					 						
LOCA	TION .			cth of old well WELL LOCATION							
~	Vac		-	ound water line 20' west of test.							
%	From	DATO	1 .	DESCRIPTION OF STRATA Proposed Well Depth							
·	745	Fay	-	Soapstone, shale & sandstone stringers							
	755			Shale, soapstone & hard ledges							
			-								
				16 sacks Quik—Gel	111.						
				Iv sacks Bran							
				Set up north, pits east							
				Total depth of well 625'							
	 	-									
-	-										
	-										
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