## WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of well:	Has kell	NE 1/4 SE 1/4 SW	1/4	Section n		Township number T 29	Range number	E. <b>€</b>
2. Distance and direction from nearest town or city: Apprex 1/2 east and 1/2 nor the of Subjette  Street address of well location if in city:			3. Owr	ner of well:	Pau	I + Rex Brown	In	
4. Locate with "X" i		Sketch map:	City, s	idie, zip co	ode:	6. Bore hole dia. 24 in. Well depth 670 ft.	Completion date	<del>1/21</del>
NM	- NE					7 Cable tool Rotary Hollow rod Jetted  8. Use: Domestic Pu	Bored X Reversiblic supply Indu	ustry
SW	SE							her
S 1						PVC	_Weight <u>42.05</u> th!Wall Thickness: inc	_lbs./ft. hes or
5. Type and color of				From	То	Dia in. to ft. dept 10. Screen: Manufacturer's n		
See	utlached lo	Ĵ				Type Louver Slot/gauze 0 60 Set between 390-470 620 - 670 ft. a	_ Length <i>170</i> ft. and <i>560 - 6</i> 0	
						Gravel pack? Size rai	nge of material	/dgy/yr.
						<b>267</b> ft. below land sur 12. Pumping level below land	surfaces:	<u>'/79</u>
						ft. after h ft. after h Estimated maximum yield	nrs. pumping	
						13. Water sample submitted:  Yes No  14. Well head completion:	mo.,	/day/yr.
						Pitless adapter  15. Well grouted?	12 Inches above a	grade
						With: Neat cement Depth: From ft. to	_ <i>jO</i> _ ft.	
						16. Nearest source of possible ft Direction Well disinfected upon comple	Туре <u><b>СЫ</b></u>	A No.
						17. Pump:  Manufacturer's name  Model number	Not installed	[N
	·			$\vdash$		Length of drop pipe		
	(Use a second s	heet if needed)		+		Submersible Jet Centrifugal	Turbine Recipro Other	1 1
18. Elevation:	19. Remarks:	·				20. Water well contractor's of This well was drilled under m	certification:	report n
X Flat Topography: Hill						is true to the best of my know Hen ble Dy Ilius Business nome	rledge and belief.	142
Slope Upland Valley						Signed Bours Red Authorized rep	Date oresentative	2846   5 Kg

## DRILLERS TEST LOG

CUSTOMERS NAME	Paul & Rex Brown	DATE 7-27-79	
STREET ADDRESS		TEST # 2 E. Log yes	
CITY & STATE	Sublette, KS 67877	DRILLER Rector	
COUNTY Haskell	QUARTER SW SECTION	28 TOWNSHIF 29 RANGE 32	

LOCATION 602 Fr. N of test #1 Well Location 886' N of the present well location

%	Drilled from		Footage to	Description of Strata Static Water Level Proposed Well Depth
	0	and the second second second second	3	Top soil
	3		20	Brown clay
	20		67	Brown clay & caliche
	67		93	Sand & gravel
	,93		105	Brown clay & caliche
	105		164	Sand & gravel, ragged, used lots of water
L	164		174	Brown clay
	174		186	Sand fine med. coarse small gravel
	186		200	Brown clay - sticky
	200		215	Brown clay & small sand st.
	215		237	Blue clay - murky, sticky
	237		252	Sand fine med. coarse & small gravel
Marine	252		278	Blue clay & very small sand st.
55	278	12	290	Sand fine med. coarse & small gravel
	290		300 j	Blue clay - murky
70	313	44	357	Sand fine med. coarse & small gravel, loose, used water
	357		364	Lime rock & cemented sand
	364		370	Brown clay & lime rock
65	370	15	385	Sand fine med. coarse & small gravel, firm to loose
	385		400	Brown clay, lime rock & sand & gravel
55	400	20	420	Sand fine med. coarse small gravel & small clay & lime rock
1				st used water
	420		440	Brown clay, lime rock and sand st.
30	440	30	470	Brown clay, lime rock & med. coarse sand, firm to loose, took
				some water.
سننا	470		480	Brown clay, yellow clay & lime rock
	480	-	493	Brown & yellow clay - sticky false red bed at 490'
<b> </b>	493		560	Blue clay sticky
to	good 560	39	595	Blue shale soapstone & brown & white sand stone, hard in place
				used water
	595		620	Blue shale & very small st. of sand stone
ood	620	47		White sandstone & shale, used lots of water
	667	1	672	Green shale - very hard
1	675	<b> </b>	680	Red shale
-		207	7	Total depth of well 670'
		<b></b>		Used 100# Bran
-				Used 15# Revert
		ļ		Set up facing north, pit on east.
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GARDYN CITY, KANSAS PHONE 276-3278

tost holes; steck wells HENKLE DRILLING & SUPPLY CO., INC. IRRIGATION HEADQUARTERS

SUBLETTE, KANS PHONE 675-431 irrigatio industria