USE TYPEWRITER OR BALL POINT PENAPRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

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

				·		T	1	
1. Location of well:	County Fraction			Section number		Township number	Range number	
	Haskell	NE 1/4 NE 1/4 SW	1/4	16			s R 33	E,W
Distance and dire	ection from nearest town or city: ATLES NW of Suble	oproximately		ner of well		rs. Lloyd Ra		
Street address of wel		R.R. or street: 306 West 2nd street						
		0	City, s	tate, zip o	ode: P	ratt, Kansas 6. Bore hole dia. 26 i		
4. Locate with "X" N		Sketch map:				Well depth 538 ft.		′ 78
<u> </u>	1					7 Cable tool Rotar		ıg
NW	NE					Hollow rod Jetter	Bored X Re	verse rotary
w						8. Use: Domestic		
W X	E					<u>X</u> Irrigation /	Air conditioning Oil field water	Stock Other
SW	SE					9. Casing: MaterialSte		
						Threaded Welded _X		.2in.
	5					RMP PVC Dia 16 in. to 538ft. de		
5. Type and color of	f material			From	То	Dia in. to ft. de	epth gage No.	219
- 17pc und color of				1.5		10. Screen: Manufacturer's	name	
See Atta	achment					Jonnso Type Continuou	n Screen s _{Dia} 16'	
						Slot gauze .100	Length60	
				-		Set between 350 420 -430 ft.	_ft. and390	
						Gravel pack Yes Size	•	dow
						11. Static water level:	n	io./day/yr.
						325 ft. below land s		<u>/21/78</u>
						12. Pumping level below la 384 ft. after	nd surfaces:	26 g.p.m.
						ft. after		
						Estimated maximum yield —		g.p.m.
						13. Water sample submitted Yes X No	: n Date	no./day/yr.
						14. Well head completion:		
						Pitless adapter	12 Inches abov	ve grade
						15. Well grouted? Yes With: Neat cement		Constitution
						Depth: From ft. to		Concrete
						14 None of south	la automination I	one
				1		ft Direction Well disinfected upon comp	Туре <u>С</u>	X M
				-		17. Pump:	X Not installe	
						Manufacturer's name		
						Model number Length of drop pipe		olts
						Type:	II. capacity	g.p.m.
						Submersible	Turb	
	(Use a second	sheet if needed)				Jet Centrifugal	Reci	orocating er
18. Elevation:	19. Remarks:			1		20. Water well contractor's		
						This well was drilled under	my jurisdiction and t	his report
x Flat Topography:						is true to the best of my kno Henkle Dril		, 145
Hill						Business name	- 1	icense No.
Slope						Address BOX 639	Garden Ci	ty, Ks
Upland Valley						Signed Authorized re	epresentative	te <u>9/24</u>
valley	L						Form V	

CUSTOMERS NAME Mrs. Lleyd Randle	Daue	12-8-76
STREET ADDRESS		2 E. Lou
CITY STATE pratt, Kansas		Martinez
COUNTY Haskell QUARTER SW SECTION 16 TO		

LOCATION N.E. corner of the S.W. 1/4.

1	DRILLEI) E	FOOTAGE	Static Water Level
	From	Pay		Description of Strata Proposed Well Depth_
	0		3	Top soil
	3		68	Brown clay
	68		80	Sand fine to med. coarse, small to large gravel
	80		85	Brown clay
	85		120	Sand fine to med. coarse, small gravel
	120		223	Sand fine to med. coarse, small to large gravel
	223		240	Brown clay, few sand st.
	240	1	260	Blue clay, sticky
	260		290	Blue and brown clay, sticky
50	290	11	301	Sand fine to med. coarse, small and few med. grave
				loose, used water
	301		335	Blue sand, fine to med., blue clay st.
40	335	5	340	Sand fine to med. coarse, loose, used water
70	340	51	391	Sand fine to med. coarse, small to med. gravel,
				loose, used water
-	391	1	400	Brown clay
60	400	10	410	Sand fine to med. course, small gravel, loose, use
				Water
	410	1	418	Brown sandy clay
60	418	36	452	Sand fine to med. coarse, small gravel, Luose, use
				vater
	452		480	Brown sandy clay, few lime rock st.
40	480	ष्ठ	489	Fine sand, loose, used water
	489		520	Brown sandy clay, few lime rock st.
70	520	15	535	Sandfine to med. coarse, small brown gravel, loose
			·····	used water
-	535	1	550	Brown sandy clay
	550		590	Yellow clay, soapstone
	590	1	600	Weathered shale
		136		
		1		TOTAL DEPTH OF WELL 538 FT.
* * * * * * * * * * * * * * * * * * * *		1		
-		 		Set up west
		1 1	The second secon	Pit on north
		 		
		+		

PHONE 276-3278

ARDEN CITY, KANSAS HENKLE DRILLING & SUPPLY CO., INC. SUBLETTE, KANSAS

PHONE 675-4311

IRRIGATION HEADQUARTERS