	_
USE TYPEWRITER OR BALL	
POINT PEN-PRESS FIRML	Y,
PRINT CLEARLY.	
	_

WATER WELL RECORD KSA 82a-1201-1215

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

	County	Fraction			ber	Township number	Range number	
1. Location of well:	Haskell	SE 1/4 SW 1/4 NE	1/4	28		T 27 S	R 34	E(%)
1	ction from nearest town or city: of Satanta		3. Owr	street:	201	vin Tunis 1 N. 6th Street rden City, KS 6	7846	
4. Locate with "X" i		Sketch map:		:		6. Bore hole dia. 26 in. Well depth 405 ft.	Completion date 3	-31- 76
Wile - SW	NE XI 1 SE	Well drilled 3-	25-7	5		Lawn Oi 9. Casing: Material <u>Stee</u> Threaded Welded _X RMP PVC	BoredX Reversiblic supply Indu r conditioning Stort I field water Oth Height: Above or be Surface 12 Weight 42	ustry ck ner clow in. clos./ft.
5. Type and color of	material			From	То	Dia. 16 in. to 405t. dep Diain. to ft. dept		hes or
						10. Screen: Manufacturer's n		
See	attachment					Type Louvered Slot/gauze 1/8" Set between 300 ft. a Gravel pack? Yes Size ra	Length <u>105</u> ! .ft. and <u>405</u> .nd	ft. ft. f8
				-		11. Static water level: ft. below land sur		/day/yr. 76
						12. Pumping level below land 255 ft. after h	ers. pumping 2000	
					\dashv	13. Water sample submitted: Yes X No 1		day/yr.
					\dashv	14. Well head completion: Pitless adapter	12_ Inches above g	rade
						15. Well grouted? <u>Yes</u> With: Neat cement Depth: From ft. to .		oncrete 7
					_	16. Nearest source of possible ft Direction	Type Obsi	erved
		5			\dashv	Well disinfected upon comple 17. Pump:	X Not installed	×_ No
							_ HP Volt	
						Length of drop pipe Type:	_ ft. capacity	g.p.m. O
	(Use a second s	neet if needed)				Submersible Jet Centrifugal	Turbine Reciproc Other	ating \$28
18. Elevation: Flat Topography: Hill Slope Upland	19. Remarks:		,			(1710	v jurisdiction and this reledge and belief. g & Supply Licer Arden City,	145 \$ M
Valley						Authorized repr	resentative Date	

DRILLERS TEST LOG

CUSTOMERS NAME	Melvin Tunis	DATE 2-10-76
STREET ADDRESS	2011 North6 Street	TEST # 7 E. Log HOLE
CITY & STATE	Garden City, Kansas	DRILLERLee
COUNTY Haskell	QUARTER NE SECTION	28 TOWNHIP 27 RANGE 34
LOCATION 90 FOO	t west of Test # 1	

WET.T.	TOCATIO	N
V4 F. 1 1 1 4	10000110	T.A

	2007777		B005505	WELL LOCATION
	DRILLED		FOOTAGE	STATIC WATER LEVEL
- 8	FROM	PAY	TO	PROPOSED WELL DEPTH
	0		3	Top soil
	3		32	Brown clay, few sand st.
	32		39	Sand fine med., a little clay
	39		60	Brown clay, few sand st.
	60		93	Brown clay, few ledges, sand st., some
				broken rock.
	93		102	Sand fine med. coarse
	102		121	Brown clay, broken rock, sand st.
	121		184	Sand fine med. coarse, small to med.
		1	<u> </u>	gravel, some large. Very rough in places
		+		Used water. Few gray clay st. 170 - 184.
	184	+	202	Brown clay, few hard ledges, used pull'do
		1		some.
70	202	18	220	Sand fine med. coarse, small to med. lan
 +-	202	1-10+	220	gravel. Very, Very rough in places. Used
			···	some water.
	220		224	
70	224	37		Brown clay and ledges.
70	224	3/	261	Sand fine med. coarse, small to med. gra
			تموني مستحد مستحد معافد	Few large, rough in places. Very few cla
				Used water.
	261		263	Brown clay
60	263	II	274	Sand fine med. coarse, smal to med. grav
			· · · · · · · · · · · · · · · · · · ·	Few clay st.
	274		290	Brown clay, ledges, sand st.
60	290	17	307	Sand finemed. coarse, small to med.
				gravel, few ledges, very few clay st.
	307		314	Brown clay, few ledges, sand st.
55	314	10	324	Sand fine med. coarse, small to few med.
		1		Sand fine med. coarse, small to few med. gravel. VEry, few clay st.
	324	 	332	Brown clay sand st. Cemented ledges.
		1		Hard in places. Used pulldown some
50	332	6	338	Sand fine med. coarse, few, small gravel
		-		Few cemented ledges.
	338	 	340	Brown and tan clay ledges.
40	340	 	345	
	340	5	345	Sand fine med. coarse, few, small gravel
	245	 	252	Some clay.
	345	 -	350	Brown clay ledges, sand st.
55	350	10	360	Sand fine med. coarse, some, small grave
		 		Very few clay st. Used water.
45	360	19	379	Sand fine med. come coarse, very few
				clay st.
	379		385	Brown clay and sand st.
45	385	17	402	Sand fine med. coarse, very, few clayst.
				Used water.
	402		445	Brown clay, ledges, sand st. Some of the
				clay sticky.

HENKLE DRILLING & SUPPLY CO., INC.

GARDEN CITY, KANSAS Phone 276-3278 TEST HOLES DOMESTI

SUBLETTE, KANSAS
Phone 675-4311
IRRIGATION & INDUSTRIAL WELLS

DRILLERS TEST LOG

DATE 2-10-76 Melvin Tunis CUSTOMERS NAME TEST # #7(Continued.) E. I 2011 North 6 Street STREET ADDRESS DRILLER Lee
28 TOWNSHIP 27 RANGE 34 Garden City, Kansas CITY & STATE COUNTY Haskell QUARTER NE SECTION LOCATION 90 Ft. West of Test # 1

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	$\mathcal{A}_{\mathcal{A}} = \mathcal{A}_{\mathcal{A}} = \mathcal{A}_{\mathcal{A}}$			WELL LOCATION
\neg	DRILLED		FOOTAGE	. STATIC WATER LEVEL
8	FROM	PAY	TO	PROPOSED WELL DEPTH
	445		480	Brown clay, ledges and sand st.
	480		500	Brown clay, ledges and sand st. Brown clay, few limerock ledges andfine
		150		
		1		
		1	(*************************************	
		-		TOTAL DEPTH OF WELL 405 Ft.
		1		
				
		+		
		+		Set rig up West; Dig piton Nor
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HENKLE DRILLING & SUPPLY CO., INC.

GARDEN CITY, KANSAS Phone 276-3278 TEST HOLES

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