USE TYPEWRITER OR BALL POINT PEN-PRESS 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

	County	Fraction			Section	number	Township number	Range number	
1. Location of well:	1 '		Center					*	
		1/4	1/4 SE		<u> </u>	18	т 27 s	_R 33	E.(W)
	ection from nearest town or city:	den Ci	+		ner of well	FC	rrest Cox		
Street address of well	& 3/4 E. of Gar	den Ci	cy.	R.R. or	street: tate, zip c	S	Sublette, KS		
4 4 4 11 11 11 11 11 11				City, s	raie, zip c	ode:	6. Bore hole dia. 26 in	Completion date	n-15-76
4. Locate with "X"		ketch map:					Well depth 450ft.	. Completion date 4.	
ī -							7 Cable tool Rotary	Driven Dug	
	NE						Hollow rod Jetted		erse rotary
<u> </u>							8. Use: Domestic Pu	ublic supply ln	dustry
W Wile	E E						X Irrigation A	ir conditioning St	
sw	×						LawnO 9. Casing: Materi&tee		ther
							Threaded WeldedX		in.
5	5						RMP PVC	Weight36	_lbs./ft.
1 1 M	Nile — → I				T		Dia. 16 in. t450 ft. dep	th Wall Thickness: in	ches or
5. Type and color of	f material See attac	hment			From	То	Dia in. to ft. dep 10. Screen: Manufacturer's r		
	500 0000							I DI OWI	
					-		Type Louvered	_ Dia	
1							Slot/gauze <u>080</u> Set between <u>350</u>	_ Length <u>120 '</u> _ft. and <u>330</u>	
							320ft. c	and220	-/5
							Gravel pack? Yes Size ra	nge of material 4 X	1/8
							11. Static water level: _136_ft. below land sur		./doy/уг. 18-7 6
							12. Pumping level below land	surfaces:	
					1			hrs. pumping 145	Jg.p.m.
					<u> </u>		ft. after l Estimated maximum yield		_ g.p.m. g.p.m.
							13. Water sample submitted:	mo	./day/yr.
							Yes X No 14. Well head completion:	Date	
								12 Inches above	grade
					-		15. Well grouted? Yes		.
							With: Neat cement X Depth: From 0 ft. to		Concrete
							16. Nearest source of possible	e contamination:	served
·							Well disinfected upon comple		X No
							17. Pump:	X Not installed	
							Manufacturer's name Model number	HP Vo	
							Length of drop pipe		""——
							Туре:	, ,	
							Submersible Jet	Turbin	e ocating
	(Use a second s	neet if needed)					Centrifugal	Other	8, 6
18. Elevation:	19. Remarks:			-			20. Water well contractor's	certification:	
Flat			,				This well was drilled under m		s report
Topography:						1	is true to the best of my know Henkle Drlg.		145 🗐
Hill						•	Rusiness name	Lie	ense No.
Slope							Address Box 639 B	arden Cit	200
Upland Valley							Signet Authorized rep	Date Date	10-26-76
+ diley							1		

DRILLERS TEST LOG

CUSTOMERS NAME FOR	rest Cox	DATE 8-10-76
STREET ADDRESS		rapley TEST # 1 E. Log
CTTY & STATE Sub	lette, KS	DRILLER Martinez
COUNTY Haskell QUARTER	SE SECTION 18 TOW	NSHIP 27 RANGE 33

LOCATION Center of 1/4

				WELL LOCATION
%	DRILLED		FOOTAGE	Static Water Level
_	From	Pay	cT	Description of Strata Proposed Well During
	0		3	Top soil
	3		21	Brown clay
	21		50	Sand fine to med.
	50 •		141	Sand fine to med. coarse, small to large gravel
30	141	19	160	Sand fine to med. coarse, small to large gravel,
				loose, used water, few clay st.
40	160	18	178	Sand fine to med. coarse, small gravel, few large
				gravel, loose, used water, few clay st.
	178		202	Brown sandy clay, lime rock
30	202	28	230	Sand fine to med. coarse, small gravel, few med.
				gravel, loose, used water, few white rock st.
40	230	11	. 241	Sand fine to med. coarse, small to med. gravel, loos
				used water, few clay st.
30	241	13	254	Sand fine to med. coarse, small to med. gravel, loos
				used water, clay st.
	254		260	Brown sandy clay
	260		281	Blue sand, fine to med. coarse, small gravel
	281		300	Blue and gray sand fine to med. coarse, small gravel
				blue clay st.
60	300	21	321	Gray sand fine to med. coarse, small to med. gravel,
			·	loose, used water, few white rock st.
70	321	45	366	Sand fine to med. coarse, small to large gravel, few
				cemented st., used water, few white rock st.
	366		405	Brown sandy clay, lime rock st.
Fair	405	40	445	Brown sandy clay, brown rock st., sandstone st.,
				used water, hard in places
	445		460	Shale
		195	-	
				TOTAL DEPTH OF WELL 450 FT.
	-			Set up east
				Dig pit on south

RDEN CITY, KANSAS HENKLE DRILLING & SUPPLY CO., INC. SUBLETTS, KANSAS ONE 276-3278 IRRIGATION HEADQUARTERS PHONE 675-4331