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 n	umber	Township number	Range number	
1. Location of well:	Haskell	NW 1/4 NW 1/4 NW	1/4	5		т 30 s	R 31	E/W)
2. Distance and dire	ction from nearest town or city:		3. Own	er of well:		Ray Ellsaess		
5½	E. of Sublette		R.R. or	street:		Tay Director	CL	
Street address of well	location if in city:		City, st	tate, zip co	ode:	Sublette, KS	67877	
4. Locate with "X" i	in section below:	iketch map:				4 Bara hala di 26 :-	C	-21-76
N	<u> </u>				L	Well depth 373 ft.		
T × ;	!					7 Cable tool Rotary		
NW	NE				-	Hollow rod Jetted	BoredRever	se rotary
w .	E					8. Use: Domestic Pu		· 1
^ "						X Irrigation Ai Lawn O		
sw	SE					9. Casing: Materia 120		
	<u> </u>	*				Threaded Welded	ISurface12	in.
\$						RMP PVC		
1				T. T		Dia. 16 in. t367 ft. dep Dia in. to ft. dep		
5. Type and color of	Material See attach	nment		From	То	10. Screen: Manufacturer's n		
						To. Screen: Manaracioner sin	dire	
				ļ <u>.</u>		Type Continuous	S Dia	
]		Slot/gauze 100 Set between 365		OMAC
				-		Gravel pack? Yes Size ra		<u> </u>
********						11. Static water level: 196 ft. below land sur	mo. face Date 9-23	/day/yr. -76
					Ī	12. Pumping level below land		······
						258_ ft. after }	nrs. pumping 1420	
						ft. after h		* '
r.					- 1	Estimated maximum yield		-g.p.m. /day/yr.
				 		·	Date	duy/ yr .
						14. Well head completion:		
					Ļ	Pitless adapter	12 Inches above	
				 		15. Well grouted? Yes With: Neat cement	.	
						Depth: From ft. to .	BentoniteC	oncrete
						16. Nearest source of possible		ne I
				ļ		ft Direction	Type Obs	served
						Well disinfected upon comple	tion?Yes _	X No
						17. Pump:	X_ Not installed	~ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
			· · · · · · · · · · · · · · · · · · ·	\vdash	-	Manufacturer's name	HP Vol	<u>, </u>
						Length of drop pipe		
						Туре:		
41.41 - 41 - 111 - 1				-		Submersible Jet	Turbine Recipro	onting
	(Use a second sh	neet if needed)				Centrifugal	Other	Solling
18. Elevation:	19. Remarks:					20. Water well contractor's o	ertification:	
m1 - t						This well was drilled under m	•	report
Flat Topography:					1	is true to the best of my know	-	145 51
— Hill					7	enkle Drlg. 8 Business name 620		145 A
Slope						Address BOX 639 (arden Cit	y, K
Upland						Signed Authorized repr	Dol (1-4-76
Valley						Authorized rep	esentutive	1.2.1

DRILLERS TEST LOG

CUSTOMERS NAME	Ray Ellsaesser	DATE 6 24-76
STREET ADDRESS	603 South Wooten	TEST # 1 E. Log
CITY & STATE	Cublotto Wo	DRILLER Martinez
	OUARTER NW SECTION 5	

LOCATION NW corner of the NW

WELL LOCATION

%	DRILLED	I	FOOTAGE	Static Water Level
	From	Pay	·To	Description of Strata Proposed Well Depth_
	0		3	Top soil
	3		60	Brown clay
	60		71	Sand fine to med. coarse, small to med. gravel
	71		92	Brown sandy clay
50	92	8	200	Sand fine to med. coarse, small to large gravel,
				cemented in places
50	200	42	242	Sand fine to med. coarse, small to med. gravel,
				loose, used water, few cemented st.
55	242	19	261	Sand fine to med. coarse, small and few med.
				gravel, loose, used water, few clay st.
60	261	25	286	Sand fine to med. coarse, small to med. gravel,
			•	loose, used water
	286		292	Brown sandy clay
50	292	9	301	Sand fine to med., loose, used water
70	301	64	365	Sand fine to med. coarse, small to med. gravel,
			:	loose, used water, few white rock st.
	365		402	Brown sandy clay, lime rock, ledges, hard
	402		421	Brown sandy clay, lime rock, few brown rock st.,
				very few sandstone st.
	421		436	Yellow clay, lime rock, ledges, hard
	436		440	Shale
		167		
				373'
				TOTAL DEPTH OF WELL 367 FT.
			····	Set rig up to the east
		 	····	Dig pit on the south
				
				
\dashv				
\dashv				
		 		

HONE 276-3278

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

IRRIGATION HEADQUARTERS PHONE 675-4311