USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

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

		T				
T	R	EW	sec	1/4	1/4	1/4 No.

Kansas State Dept. Of Health (Water Well Contractors) Forbes-Bldg. 740 Topeka, Kansas 66620

									opeka, Kansas ocozo	
	County	Township name	Fraction		Sectio	n number		Town number	Range number	]
1 Location of well:	Stevens		SW4,SW1	14, SE4 14				T 32 S	R 38 W	
Distance and direction from nearest town or city:					3 Owner of well: Keefer Farms #4					
Street address of well location if in city:				Address: % Walter Beesley, Box 15 Hugoton, Ks. 67951				51		
Locate with "X" in section below: Sketch map:					4 Well depth: 463 ft. Date of completion 3- Well diameter 26 in.			Date of completion $3-31$	L <b>-7</b> 5	
1 1 1						5 Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary				
w							6 Us	e: Domestic Publi    Irrigation Air c	c supply Industry	
	111 1						Τŀ	nsing: Material St—ek		
	Mile Mile			Т		Γ	1-		Drive shoe? Yes No	
2	Тур	e and color of material			From	То	-	reen:		1
§ee At	tached							anufacturer Ppe Mill Slot	Dia. 16"	.
		1115.33					S i Se	ot/gauze <u>.060</u> to the tween <u>285</u> ft. and	<u>463 ft.</u>	-
						,	l	ttings: ravel pack 🖾 Yes 🗌 No	1/4 to 1 Size range of material	L/8
							9 St	atic water level: 150 ft. below land surfac	e Date3 <u>-31-</u> 75	
								umping level below land sur	rfaces: . pumping <u>925</u> g.p.m.	
							-		. pumping g.p.m.	
							11 W	ater sample submitted:		
							12 W	ell head completion:	1.2 Inches above grade	
								ell grouted? 🔣 Yes Neat cement 🕎 Benton	□ No ite □ 10 ft.	-
							14 N		ontamination: None Ob	- serv
								'ell disinfected upon compl	etion? 📈 Yes 🔲 No	
							15 Pt	anufacturer's name	Not installed	_
							1 ~	lodel number	HP Volts ft. capacity g.m.p.	
							1 1	/pe:	Turbine	
- 10.00	(use	e a second sheet if needed)						] Jet ] Certrifugal	Reciprocating Other	
	olling						Th re He Bu	ddress Box 639 (	ny jurisdiction and this ny knowledge and belief.  g ε Supply 145  License No  Garden City, k	
Upland Valley							۱ ۵	Authorized repres	entative &	~

## DRILLERS TEST LOG

CUSTOMERS NAME	Keefer Parms #4	DATE_	1-24-75
STREET ADDRESS	Вок 156	TEST #	5 E. Log Hole
CITY & STATE	Mugoton, Mansas	DRILLER	<u> Henderhan</u>
COUNTY Stevens	OUARTER OF SECTION	14 TOWNSHIP 32 RA	NGE 38

LOCATION 162 Ft. east and 33 ft. north of the SW corner of the quarter.

				WBLI LOCATION
15	DRILLED FOOTAGE		OOTAGE	Static Water Level
	from	Pay	to	Description of Strata Proposed Well Depth
	9		2	Top soil, sand
1	2		15	Fine sand and clay st. Loose
	15		35	Brown clay, limerock ledges and fine sand st.
	35		45	Fine sand, loose
	45		54	Brown clay
	54_	-	73	Fine sand to med. loose. clay st.
	73		176	Brown clay, limerock ledges and sand st.
40	176	13	188	Fine sand and clay st. Limerock ledges, loose. Use
				water.
3.4	169		191	Brown clay
45	191	9	200	Sand fine to small. Loose clay st.
65	200	21	221	Sand fine med. coarse, small some med. gravel. Some
				brown gravel. Loose. Used water.
55	221	19	240	Sand fine med. coarse, small some med. gravel. Some
	in was en e		N	brown gravel. a lot of clayn mixed. Loose in places
				Used water.
	240		243	Brown clay, limeruck ledges.
50	243	17	260	Sand fine med. coarse. Loose in places. A lot of
				clay st.
	260		254	Brown clay, fine sand st.
50	264	2.1	285	Sand fine to small. Loose in places. Clay st.
-60	395	75	360	Sand fine med. coarse, some, small gravel and tan
-				sandrock. Loose, Used water. Few clay st.
5.5	360	30	440	Sand fine med, some coarss, some small gravel.
				Loose. Some clay st. Ward water. day st. are sticky
30	440	20	460	Sand fine to small, red clay, mixed sticky in places
	460		430	Red clay, sticky a lot of fine sand st.
	480		509	Red and prown seapscone
40	509	2	511	Sand fine to med. loose.
.eu **ap.11	57,2		520	Red bed.
-,-		275		TOTAL DBPON OF WELL 463 FC.
				Set up West, Dig styco the North.

VEONE 276-3278

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

IRRIGATION HEADQUARTERS PHONE 675-4311

HOLES\*\*\*\*\*\*\*\*STOCK WELLS\*\*\*\*\*\*\*\*\*\*\*\*\*IRRIGATION AND INDUSTRIAL WELLS\*\*\*\*