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

WATER WELL RECORD KSA 82a-1201-1215

Т	- 1	?	EW	sec	1/4	1/4	1/4	No.	

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

	County	Township name	Fraction		Section	on number		Town number	Range number		
1 Location of well:	Haskell		SE,SE	,SW		17		285	32W		
	on from nearest town or cit			3 Owner	of well	:		ayward Eisel	е		
Street address of we	II de min ei E. Of	Sublette		Address:			R.R. Sublette, Kansas				
Locate with "X" in s	section below:	Sketch map:							ate of completion $4/11$	/75	
	N	.,.					Wel	I diameter <u>28</u> in.			
								Cable tool Rotary Hollow rod Detted			
	11							Domestic Public			
w	-¦¦  E						O Use:		nditioning Commercial		
								Test well			
	X							ng: Material Stl. He eaded Welded X			
	S						Dia	m.   W 6in. to 596t. depth   Di	eight _37_ lbs./ft		
2	→1 Mile→			Т		· · · · ·			rive shoe? Yes X No		
2	Туре	and color of material			From	То	8 Scre	en: Brown,	Layne,		
Well dril	led near TH	2 <b>–</b> 75 (see at	tached)				Mai	ufacturer <u>Cook &amp;</u> Louver & WW <sub>D</sub>	Foster 16"		
							Slot	/gauze 1/811 Le between 231 ft. and 5	ngth 3651		
which is	<u>located</u> near	the SE corn	er of t	he		<u> </u>	Set	between <b>231</b> ft. and <b>5</b>	96 ft		
SW 4, Sec	. 17, T28S,	R32W, Haskel	1 Count	у,	***		Gra	ings: vel pack 🔣 Yes 🔲 No S	2 - 9 mm ize range of material -		
Kansas							ŀ	ic water level: Oft. below land surface		I	
							10 Pum	ping level below land surfa	ices:	ı	
								8 ft. after hrs hrs.		ı	
							Estir	nated maximum yield 200	O g.p.m.	ı	
							_	er sample submitted:		:	
							12 Wel	Yes ANO Date  I head completion:		ı	
									Inches above grade	ı	
				-			13 Wel	l grouted? 🛣 Yes 🛛 Neat cement 🛣 Bentonite	] N₀	ı	
		***************************************					Dep	th: Fromft. to	10 <sub>ff</sub> .	ı	
								rest source of possible con		ı	
							ft. Wel	Direction I disinfected upon complet	ion? XYes No	ı	
							15 Pum	p: [	Not installed	ı	
		· · · · · · · · · · · · · · · · · · ·					1	nufacturer's name <u>AC</u> del number <u>14''</u> Hi	175 Volts	ı	
								gth of drop pipe 300ft		ı	
							Typ:	_	Turbine	ı	
								Jet	Reciprocating	ı	
14 6 1 1 1		a second sheet if needed)				<u>L</u>		Certrifugal er well contractor's certifi	Other	ı	
16 Remarks: elevati	on							well was drilled under my		ı	
Topography:								ort is true to the best of my	•		
Hill							Busi	yne-Western ness name	License No.		
Slope							l	ress Garden Ci	<i>-</i>		
XXUpland							Sign	Authorized represen	Date		

## TEST HOLF REPORT



## Layne-Western Company, Inc.

-WATER SUPPLY SERVICES SINCE 1924

P.O. Box 686-W. Hwy. 50 Garden City, Kansas 67846

Contract	Name_	Hayward Eisele			TEST HOL	Ε
Job No.	K-470	)	Date1-16-75		No. 2-75	
City Sub	lette		State Kansas		Driller McIntyre	
Corne	SW	Hole South East  Variable Sout		Static Water	Test LevelHours Afte	
From	То		Description of Strate	a		Water Bearing
0 2 58 317 345 465 535 596	2 58 317 345 465 535 596 620	Coarse sand fine to media  Tan clay mand stone lense  Coarse sand fine to coarse	um gravel firm um gravel firm es			