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

WATER WELL RECORD KSA 82a-1201-1215 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

								.0	peka, Kansas 00020		
1 Location of well:	County	Township name	Fraction		Section	on number		Town number	Range number		
Stevens			NW,SW,SE		3		35S		38W		
Distance and directio	on from nearest town or cit	y: Approx.		3 Owner	of well	:	A	l Brecheisen	1		
10 Miles S. & 4 miles W. of Hugoton							R.R.				
Street address of well location if in city: Address:								Hugoton, Kansas			
Locate with "X" in section below: Sketch map:					4 Well depth: 390 ft. Date of completion. Well diameter 28 in.			ate of completion $3/31$	/75		
I	l I I								Driven Dug	Í	
								= ' =	Bored Reverse rotary		
w	E						6 Use:	Domestic Public Inrigation Air co	supply Industry nditioning Commercial		
								7 Casing: Material St1 Height: above/below Threaded Welded Surface 12 in. Diam. Weight 37 lbs./ft.			
	Mile——			Т		1	-1	-6 n. to 390 t. depth D	rive shoe? Yes X No		
2	Тур	e and color of material			From	То	8 Scre				
Well dril	led near TH	3-74 (see a	ttached	\ \ \ \ \			Mgr T√P	ouver & Mil	S Foster	ļ	
		North of					Slot	/gauze 1/8" Le between 248 ft. and 3	ngth 1427		
		r35s, R38W, S				·	· · · ·	ings: vel pack X Yes \(\sum \) No S			
	4, Sec. 3, 1	1335, RSOW,	stevens	<u> </u>			9 Stat	ic water level;		1	
Kansas							1.5	Z ft. below land surface	Date 1/31/75		
							17 19	ping level below land surfing ft. after 1 hrs.	pumping 1640g.p.m.		
	, , , , , , , , , , , , , , , , , , , ,						í	mated maximum yield 20	g.p.m.	ł	
								er sample submitted: Yes XX No Date			
							12 Wel	I head completion:		1	
				i				Pitless adapter	Inches above grade		
								-	□ 20		
								Neat cement 🗶 Bentonit th: From 🗘 ft. to 💷			
							ı	arest source of possible con			
								Direction Il disinfected upon comple			
							15 Pum		Not installed		
		- · · · · · · · · · · · · · · · · · · ·					Mai Moi	nufacturer's name <u>LOS</u> del number <u>14TL</u> H	P 160 Volts		
								gth of drop pipe 2 40ft			
							Тур	-	【] Turbine		
						-	_	Submersible 2 Jet	Neciprocating		
	(use	a second sheet if needed)					_	Certrifugal [Other		
16 Remarks: elevatio	on							er well contractor's certifi			
								well was drilled under my ort is true to the best of my	•		
Topography:							'	•	n Company 150	}	
□ніп							Busi	ness name	License No.	}	
Slope								dress <u>Gardden</u> C			
X Upland □ Valley							Sign	Authorized represer	Date		

TEST HOLF REPORT



Layne-Western Company, Inc.

-WATER SUPPLY SERVICES SINCE 1924-

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

Contrac	t Name_	Al Bræcheisen	TEST HO	LE				
Job No.	k	-470 Date 12-11-74	No. <u>3-74</u>					
City	Hugoton	State Kansas	Driller KcIntyre					
Location	of Test	Hole 1155' N of S.W. corner Elevation of	Test					
1⁄4	SE	Static Water	Static Water Level 150° Appro					
		Stevens Co., Kansas Measured	Hours Aft	er Completion				
From	То	Description of Strata		Water Bearing				
0	2	Top soil						
2	102	Very fine sand clay lenses						
102	125	Tan clay						
125	137	Fine to coarse cand fine gravel						
137	245	Tan and pink clay sand lenses						
245	282	Fine to coarse sand clay lenses						
282	390	Fine to coarse sand fine to med. gravel						
390	400	Sandy pink clay						
Remarks:								