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

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

WATER WELL RECORD KSA 82a-1201-1215

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

			A	DA			Forbes-Bildg. 740 Topeka, Kansas 66620	
1 Location of well:	County	Township name	hip name Fraction		Section number		Town number Range number	
1 Editation of Well:	Wallace		NE, SE	NE		31	TI4S RAIW	
Distance and direction from nearest town or city: Approx, 5 5 8 3 E from Statistical sequences in city: Address:							an Waugh aron Springs, Ks	
Locate with "X" in section below: N Sketch map:							4 Well depth: 277 ft. Date of completion	
w						-	5 Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotar 6 Use: Domestic Public supply Industry Irrigation Air conditioning Commercia	
	S	30 J. L.	an ang ang ang ang ang ang ang ang ang a		and the second s		7 Casing: Material 5 Cer Height: above below Threaded Welded Surface 12 in. Diam. Weight 37 lbs./ft. Weight Prive shoe? Yes N	
 		e and color of material	· · · · ·		From	То	8 Screen: Manufacturer Layne 7 L.B. Foster	
(see attached), which is located							Slot/gauze 18" Length 60'	
	rached),			ed	na - , 1,30,080 -	و مورد من المورد و مورد بدي. مورد	Set between 8fft, and 27fft Fittings: 1, 2 - 9 mm Gravel pack Ves \(\square\) No Size range of material	
	1, 14-41					C. C. S. S.	9 Static water level: 178 ft. below land surface Date 4 Apr 75	
BROCK Z4K)'							10 Pumping level below land surfaces: 188 ft. after hrs. pumping 1916 g.p.m. 200 ft. after hrs. pumping 1950 g.p.m. Estimated maximum yield 2000 g.p.m.	
							11 Water sample submitted: Yes X No Date	
							12 Well head completion: Pitless adapter Inches above grade	
							Well grouted?	
							14 Nearest source of possible contamination: LINK ft Direction Type Well disinfected upon completion? X Yes \[\sum N \]	
							15 Pump: Not installed Manufacturer's name Layne Model number 12 KH HP 150 Volts Length of drop pipe 230 ft. capacity 1200 g.m.p	
							Type: Submersible Turbine	
	(use	a second sheet if neede	d)				☐ Jet ☐ Reciprocating ☐ Certrifugal ☐ Other	
Topography: Hill Slope Upland	ion	3617 (TUPO)				17 Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Layne Western Co 150 Business name arden City License No Address Signed Authorized representative 14 May 7	

TEST HOLE REPORT



Layne-Western Company, Inc.

-WATER SUPPLY SERVICES SINCE 1924-

TEST DRILLING . WATER WELLS . PUMPS

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

					·	
Contrac	t Name_	Alan Waugh	TEST HOLE			
Job No	. K-4	67	Date 12-10-74	No		
		Springs	StateKonsos	Driller Binns		
Location of Test Hole 330' N of TH 2-74 or 930' N of SE corpor of			Elevation of Hole Static Wate			
		4 Sec. 31 of T 145 , Wallace Co., Kansas	Measured	in well Hours After	er Completion	
From	То				Water Bearing	
0	2	Top soil	A	V-U		
_2	25	Fine to medium sand with	calishe	no\$		
_25	51	Fine to medium send with	fine to medium gravel	and clay lenses		
_51	70	Fine to modium sand with	medium to course grave	l loose		
_70	115	Gray elsy with fine send	lenses			
115	122	Fine to medium sond with	gray and white clay is	nses		
122	161	Fine to medium sand with	fine to medium gravel			
161	181	Tem clay with fine sand	Leases			
181	198	Fine to medium sand with	medium gravel and clay	7 lenses		
198	244	Fine to medium sand with	medium to course grave	-1		
244	260	Black shale	~			

Remarks:

Best T.H.