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

WATER WELL RECORD KSA 82a-1201-1215

		T	TT-		
\sqcup				\perp	
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

	County	Township name	Fraction	Section num		Section number		Town number	Range number		
1 Location of well:	Haskell	ell NE SW NW		12		30S	32W				
Distance and direct	ion from nearest town or cit	y: 5 miles E,		3 Owner	of well:	. V	/iola	Baker			
Distance and direction from nearest town or city: 5 miles E, 1½ 3 Owner of well: V So. and ½ East of Sublette Approx. Street address of well location if in city: Address:							516 ¹ 2 North Street				
Street address of well location if in city: Address:					Garden City, Kansas						
Locate with "X" in	section below:	Sketch map:					4 Wel	l depth: <u>425</u> ft. Do l diameter <u>28</u> in.	ate of completion $3/27$	/75	
ļ	1 1 1							-	Driven Dug		
l	.x								Bored X Reverse rotary		
	T + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +						6 Use:	Domestic Public	supply 🔲 Industry		
w	-¦¦¦ E						Irrigation Air conditioning Commercial				
l l	! ! !							Test well			
1								ing: Material Stl.			
(<u></u>	<u> </u>						Threaded Welded X Surface 12 in. Diam. Weight 37 lbs./ft				
<u> </u>	1 Mile-							in. to 425t. depth D	rive shoe? Yes No		
2	Typ	e and color of material			From	То		_in. toft. depth			
	176	e dra color or material					8 Scre	en:	S. Tooton		
 Well dril	led near TH	_174 (see at	tached)	1			Mai	Louver & Mil	Islot 16		
		•	•	1			a Slot	t/gauze <u>1•/8 "</u> Le	ngth223 '		
which is	located at t	he center of	the SW	4,			Set	between 2 02. and _	<u>42.5</u> +		
Soc. 12	T30S, R32W,	Hackell Coun	tv Ke				Fitt	ings: vel pack 🛣 Yes 🔲 No S	-9MM		
Sec. 12,	1505, R52W,	ndskell coun	.cy / 1(5.					ic water level:	rze range of material		
							20	5 ft. below land surface	Date <u>3-1</u> -75		
1							10 Pum	ping level below land surfa	aces:		
							21	5 ft. after hrs.	pumping 1016g.p.m.		
							Enti	1 ft. after 1 hrs. mated maximum yield 25	pumping <u>447</u> Og.p.m.		
								er sample submitted:	g.p.m.		
	· · · · · · · · · · · · · · · · · · ·					-	🗀 ,	V			
		trade at another					-	I head completion:			
				1					Inches above grade		
								l grouted? 🗶 Yes 🛛 Neat cement 🔣 Bentonite	N ₀		
								th: Fromft. to			
					ĺ			arest source of possible con			
							ft.	Direction	Туре		
								I disinfected upon complet			
							15 Pum Mar	p: nufacturer's name_ Lay	Not installed		
							Mod	del number <u>12R</u> HI	108_ Volts		
							•	gth of drop pipe 280 ft	. capacity g.m.p.		
							Typ.	_	Turbine		
							_	Jet [Reciprocating		
	(use	a second sheet if needed)						Certrifugal	Other		
16 Remarks: elevat	tion						l .	er well contractor's certifi			
							l	well was drilled under my	'		
Topography:							repo	ort is true to the best of my			
□ніп							Busi	Layne-Wester	License No.		
Slope								lress <u>Garden</u> C	ity, Ks.		
₹ XUpland ☐ Valley							Sign	Authorized represen	Date		
valley							L		3-19-/3		

TEST HOLE REPORT



Layne-Western Company, Inc.

TEST DRILLING • WATER WELLS • PUMPS

Contract	Name	Baker and Winter					TEST HOL	E	
Job No.	<u>10-400</u>		Date_	12	74		No. 1-74		
City	f ti	1.1. t t:	State_			Dril	ler scEntyre		
Location	of Test	Hole 4010. N. on Pivon			Elevation of Hole				
	-	4 Sec. 12 of T 30,					elHours Aft		
From	То		Descript	tion of Str	ata			Water I	Bearing
0	2	Top Soil							
2	37	Tan clay and claicke							
37	62	Very fine to fine sand							
62	135	Fine to coarse sand with t	fine gi	ravel a	nd clay stre	eaks			
135	340	Fine to coarse sand with	fine gi	ravel					
340	362	Very fine sand							
362	425	Fine to coarse sand tight		·					
425	460	Blue shale							
									
					***************************************	-			
				. ,					
							V 100 M 2 M 2 M 2		
Remarks									