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

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

							7
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

1 Location of well:	County	Township name	Fraction		Sectio	n number		Town number	Range number	
	Haskell		NW NW	NE		20		30S	31W	
	on from nearest town or cit			3 Owner	of well:	:	Ro	obert Hammer		
7 mi E E Street address of well	3 mi. S. of	Sublette		Addre	ss:			.R.		
Locate with "X" in s	antina halam	Shakah						ublette, Kans		175
Locate with "X" in s	N	Sketch map:					4 Wel	I depth: <u>418</u> ft. Do I diameter <u>28</u> in.	te of completion 4/9/	/3
	' 'X' '								Driven Dug	
	'						_	= :=	Bored X Reverse rotary	
w							6 Use:	Domestic Public	— ,	
**								X Irrigation ☐ Air con	ditioning Commercial	
	!!						7 Casi	ng: Material Stl He	right: above/below	
<u> </u>	1 1						Thre	eaded Welded XISu	rface 12 in.	
L	S Mile							m. 5 in. to 418 depth Dr	eight <u>37</u> lbs./ft	
2								☑ in. to ☐☐☐ ft. depth!Dr _ in. to ☐☐ ft. depth!	ive shoe? Yes No	
	Туре	e and color of material			From	То	8 Scre	en:		
Well drill	led near TH 2	2-75 (see at	tached)				Mac	Louver & Mil	& Foster	
							Slot	/gauze1/8!! Le	ngth194!	
which is	located near	the NW corne	er of the	ne				between <b>224</b> ft. and <b>4</b>	418 <sub>ft</sub>	
NF1 Sec	20 T30S R3	BlW, Haskell	County	. Ks			Gra	ings: vel pack <b>X</b> Yes NoS	, 2 - 9 mm ize range of material	
1124/ 2001							9 Stati	ic water level:		
								76ft. below land surface		
							10 Pum	ping level below land surfa ft. afterhrs.	1791	
						1	2.4	6 ft. after 1 hrs.	pumping 2144.p.m.	
								mated maximum yield 220		
							11 Wat	er sample submitted: Yes <b>X</b> No Date		
					İ			I head completion:		
							_		Inches above grade	
		A4.1-						· · · · · · · · · · · · · · · · · · ·	70	
								Neat cement 🔀 Bentonite th: From <u>O</u> ft. to _		
							·	rest source of possible conf		
		-					ft.	Direction	Туре	
							Wel 15 Pum	l disinfected upon complet		
							Mar	nufacturer's name Lay	ne	
							Mod	del number <u>14 TL</u> HF	175_ Volts	
							Leng Type	gth of drop pipe <b>300</b> _ft. e:	capacity 400 g.m.p.	
								Submersible	X <sub>Turbine</sub>	
	luca	a second sheet if needed)					=	Jet Certrifugal	Reciprocating Other	
(Use a second sneet it needed)  16 Remarks: elevation								er well contractor's certific		
								well was drilled under my		
Topography:								ort is true to the best of my		h
Пніш							_	Layne-Wester	License No.	
Slope							Add		ity, Ks	
▼ Upland Valley							Sign	Authorized represen	5/19/75	

## TEST HOLF REPORT



## Layne-Western Company, Inc.

-WATER SUPPLY SERVICES SINCE 1924-

rest drilling • water wells • pumps r.(. box 686 - h. Hwy. 60 Garden chity, kansas 67846

Contract	Name	kobert Hammer	TEST HOLE			
Job No. F-504			Date	2-3-75	No. <b>2-</b> 75	
City	<u> </u>	ette	State_	ransas	Driller Gill	
Location		Hole		Elevation of Hole		4-11-1
_		1/4 Sec. 20 of T 30 ,		Static Wate	r Level Hours Af	ter Completion
R_31		Haskell Co., Fensas .				
From	То		Descripti	on of Strata		Water Bearing
0	2	fop soil				
2	50	Tan clay				
50	160	Fine to coarse cand madia	m grav	e1.		
160	175	Tan clay				
175	218	Fine to coarse sand mediu	a grav	e.l.		
218	225	Tan clay				``
225	278	Fine to coarse sand aediu	ы grav	<u>e1</u>		
278	296	Green and blue clay sand	streak	<u>s</u>		
296	310	Idue clay				
310	418	Fine to charge sand media	ii) (TavV	e-1.		
418	440	fan and white stay with I	imesto	nd missed		
			** **			
						_1

Remarks: