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

WATER WELL RECORD KSA 82a-1201-1215

			T = T				
<u> </u>	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: Stevens		Township name Fraction			Section number			Town number	Range number	
			NW, NW	NW,NW,NW		27		31S	39W	
Distance and direction from		Thbrow.		3 Owner	of well	:	F	obert Larral	oee	
10 mi. N. & 12 Mi. W of Hugoton				Address:			Box 1009			
Locate with "X" in section below: Sketch map:							Liberal, Kansas 4 Well depth: 274 ft. Date of completion 4-24			
Locale with X in section	N	Skeren map,					Wel	I diameter 28 in.		
X	1 1							Cable tool Rotary		
<u> </u>	11								Bored XX Reverse rotary	
w !	' E						6 Use	Domestic Public	supply Industry	
"								Test well	natrioning Commercial	
	i						7 Cas	ing: Material Stl	eight: <u>abov</u> e/below	
<u> </u>	1 1							eaded Welded K	urface 12 in. Veight 37 lbs./ft	
	S Aile⊸						Die 16		Prive shoe? Yes No	
2	Tue				From	То		_ in. to ft. depth		
	ТУР	pe and color of material			110111	"	8 Scr	een: nyfacturer <u>Brown</u> 8	Foster	
Well drilled	_near TH	4-74 (see at	ttached)				Ma Tvn	Louver & Mi	il slot _{16"}	
		`					Slo	t/gauze <u>1/811 </u>	ength <u>274</u>	
which is nea	r the NW	corner of the	ie NW4,					between 165 ft. and 2		
Sec. 27, T31	s, R39W,	Stevens Cour	nty, Ks.				Gro	rings: 1 avel pack X Yes No	Size range of material —	
								ic water level:	0.7.75	
								_53+. below land surface		
							10 Pun	pping level below land surf 20 ft. after 1 hrs.	pumping 267 g.p.m.	
							_	ft. after hrs.	pumping g.p.m.	
								mated maximum yield 3	g.p.m.	
							_	ter sample submitted: Yes K INo Date	·	
							12 We	II head completion:	_	
									Inches above grade	
						—		ll grouted? 🔀 Yes Neat cement 🛣 Bentoni	∐ No	
							Dep	th: From _O_ft. to _	10 ft.	
							14 Ne	arest source of possible co	ntamination: unk	
		W					ft.	Direction	Type	
							15 Pun	n. [Not installed	
							Ma	nufacturer's name Wes	tern Land Ro.	
							Mo	260	1P <u>75</u> Volts	
							Тур	e:		
								_	Turbine	
	(use	e a second sheet if needed)					Jet [Reciprocating Other	
16 Remarks: elevation	(32)				A	•	17 Wa	ter well contractor's certif	ication:	
							ı	s well was drilled under my		
Topography:							l .'	ort is true to the best of m	- 150	
Hill								ayne-Western	License No.	
Slope							1	dress <u>Garden</u>	City, Ks.	
∭ Upland							5ig	ned Authorized represe	ntative 5_19_7	

TEST HOLE REPORT.



Layne-Western Company, Inc.

TEST DRILLING • WATER WELLS • PUMPS

Contract	Name	Sungren, kobertLarrabee		TEST HOL		
Job No. K-470			Date December 7, 19	No. 4-74		
CityL	iberal		State Kansas	Driller Bruce McIn	tyre	
Location	of Test	Hole150 feet East of well	Elevatio Hole	on of Test		
1.	N.W.,	4 Sec. 27 of T 31 S	Static V	Water Level 125' Approx	•	
	~		Measur	redHours Aft	er Completion	
From	То		Description of Strata		Water Bearing	
0	3	Top Soil		The state of the s		
3	90	Tan an brown clay				
90	96	Fine to Coarse sand				
96	122	Brown Clay				
122	130	Very fine sand clay lense	S			
130	165	Brown clay				
165	176	Fine to coarse sand clay	lenses			
176	190	lime stone				
190	208	Fine to coarse sand clay	lenses		·	
208	240	Brown clay				
240	274	Fine to Medium sand clay	lenses			
274	300	Tan an blue clay				
	···					
		ap manual				
1						

Remarks: