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

WATER WELL RECORD KSA 82a-1201-1215

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		<u>.l</u>				┙
т	D	FW/	ton 1/	1 /4	1 /4 NIA	

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

	County	Township name	Fraction		Section n		Section number		Town number		Range number
1 Location of well:	Seward	i	NW,SW	, SE	1	1			33W		
Distance and direct Miles Street address of we	ion from nearest town or cit and 'Mile w location iffinity:	^{y:} Approx est of Suble	ette	3 Owner Addre			F	Owayne Lamber R.R. Gismet, Kansa			
Locate with "X" in	· · · · · · · · · · · · · · · · · · ·	Sketch map:					4 Wel	·	ate of completion $\frac{4/21}{7}$		
								Cable tool Rotary	Bored Reverse rotary		
w								Test well	nditioning Commercial		
							7 Casing: Material <u>Stl</u> Height: <u>above</u> /————————————————————————————————————				
2	Type	e and color of material			From	То		in. to 382 ft. depth Dr	ive shoe? Yes 14 No		
Well dril	lled near TH	1–75 (see at	tached)					nufacturer Doern			
which is	located 1200	North of S	SW corne	r of			Slot/gauze 1/8" Length 187" Set between 195 ft. and 382 ft.				
SE¼, Sec.	11, T31S, R	33W, Seward	County,				Gra	ings: vel pack 🛣 Yes 🗌 No S	2 — 9MM ize range of material ——		
Kansas								ic water level: 22 ft. below land surface	Date		
							20 20	ping level below land surfor 12 hrs. 18 ft. after 12 hrs. 18 hrs. 14 hrs. 15 hrs. 16 hrs. 17 hrs. 17 hrs. 18 h	pumping 1387g.p.m. pumping 2000g.p.m.		
							11 Wat	er sample submitted: Yes K No Date			
								l head completion: Pitless adapter	Inches above grade		
							13 Well grouted?				
							ft.	rest source of possible con Direction I disinfected upon complet	Type		
							15 Pum Mar	p:	Not installed thington		
								del number <u>14"</u> HI gth of drop pipe <u>240</u> ft e:			
	(use	a second sheet if needed)						_	Turbine Reciprocating Other		
16 Remarks: elevat				•	•		17 Wat This	er well contractor's certific well was drilled under my ort is true to the best of my	cation: jurisdiction and this		
Topography: Hill Slope Upland Valley							Busi	agyne-Westerr ness name ress Garden Ci Authorized represen	License No.		

TEST HOLF REPORT



Layne-Western Company, Inc.

-WATER SUPPLY SERVICES SINCE 1924-

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

Contrac	t Name_	Dwayne Lambert					TEST HOL	.E		
Job No.	K-47	0	Date_	2-7-75	5		No. 1-75			
City	Kisme			Kansas		Driller_	Gill			
Location Corne		Hole 1200' N. of S.W.			Elevation of Hole		190' Appro	ox		
1⁄4	SE	4 Sec. 11 of T 31S,							.1.4:	
R_ 33W		Seward Co., Kansas			Measured		Hours Aft	er Com	oletion	
From	То	Description of Strata							Water Bearing	
0	2	Top soil								
2	12	Tan clay and caliche								
12	65	Fine sand								
65	78	Fine sand and tan clay								
78	120	Fine to medium sand clay	strea	ks						
120	181	Fine to coarse sand media	um gra	vel						
181	186	Tan clay		· ·						
186	361	Fine to coarse sand media	um to	coarse	gravel				161	
361	370	Sandy green clay								
37 0	382	Fine to coarse sand media	ım gra	vel					16	
382	400	Blue clay with sand lense	es							
400	440	Tan green and white clay	some	fine sa	and mixed					
					•					
					7-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1					

Remarks: