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

WATER WELL RECORD KSA 82a-1201-1215

	1 1	1 1	1 1 1	1 1 1
Ť	R	FW	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		Sectio	n number		Town number	Range number	
1 Location of well:	Seward		SW,SW,	NW	1	.8		315	34W	
	on from nearest town or cit	y: Approx.	•	3 Owner	of well:	:		ale Beard		
4 Miles	W & 3 miles l	^{y:} Approx. S. of Satant	a, Ks.	Addre	ss:			.R.		i
								oscow, Kansa I depth: <u>387</u> ft. Do		/75
Locate with "X" in s	section below: N	Sketch map:						I depth: <u>567 </u>	te of completion <u>J/ I/</u>	1/3
	1 1 1							Cable tool Rotary	Driven Dug	ļ
	1 1 1					İ		Hollow rod Detted		
v							6 Use:	☐ Domestic ☐ Public	supply 🔲 Industry	
w - 4	: : E							= =	nditioning Commercial	
							7 Cari	ng: Material Stl. He	ight, shous/halan	1
	; ; ;							eaded Welded XS	rface 12 in.	
	S						Dia	m. W	eight <u>37</u> lbs./ft	
	→1 Mile→							_ in. to 387 ft. depth Di _ in. to ft. depth	rive shoe? Yes XNo	
2	Туре	e and color of material			From	То	8 Scre			1
							Mar	Doer Lower E Mil	& Brown & Fo	ste
Well dril	led near TH	1⊋75 (see at	tached)	-			Manufacturer Doer & Brown & Foste Type Did Did 16" Slot/gauze 1/8" Length 182'			
this is l	ocated 600'	East of the	SW corn	er			Slot/gauze Length Set between 205 ft. and 387ft			
								ings: 1-9 MM		-
of the NW	4, Sec. 18,	1315, K34W,	Seware	-				vel pack X Yes No S	ize range of material	1
County, K	ansas						9 Stat 19	ic water level: 1. ft. below land surface	Date <u>2-27</u> -75	
- '							10 Pum	ping level below land surfa	aces:	1
	***						_2	08ft. after <u>1</u> hrs.	pumping 1455.p.m.	l
								18ft. after 1 hrs. mated maximum yield 25		
								er sample submitted:	9.61	1
								·		
							_	l head completion:	7	
									Inches above grade	1
								Neat cement XX Bentonit	_ No •	!
								th: From O ft. to _		1
i.								arest source of possible con		
								Direction Direction II disinfected upon complet		
							15 Pum	p: [] Not installed	1
							Mai	nufacturer's name Pee	rless	
							Mod	del number <u>12K</u> Hi gth of drop pipe <u>24</u> 0ft		
				1			Тур	e;		
									Turbine	
	(use	a second sheet if needed)						Jet Certrifugal	Reciprocating Other	
16 Remarks: elevat	· · · · · · · · · · · · · · · · · · ·					•		er well contractor's certifi		1
							ı	well was drilled under my	•	
Topography:								ort is true to the best of my	-	
П ни								Layne-Wester	License No.	
Slope							1	lress Garden Ci	ty, Ks.	
Valley							Sign	Authorized represen	tative 5_19_75	

TEST HOLE REPORT



Layne-Western Company, Inc.

-WATER SUPPLY SERVICES SINCE 1924-

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

Contract	Name	Dale Beard	TEST HOLE				
Job No.	·	K-506 Date 2-1-75	No. 1-75				
		· · · · · · · · · · · · · · · · · · ·	r_Gill				
Location		t Hole 600' E of S.W. Elevation of Test					
COTTLET		Static Water Level	198'				
1/4	NW !	1/ Sec 18 of T 31S					
		Seward Co., Kansas Measured	Hours After Complet				
From	То	Description of Strata	Water Bear				
0 .	2	Top soil					
2	40	Tan clay and caliche					
40	84	Tan clay					
84	165	Fine to coarse sand and gravel with light cement le	nses				
165	183	Green and tan clay					
183	195	Fine to coarse sand medium gravel					
195	204	Tan clay					
204	329	Fine to coarse sand medium gravel					
329	335	Tan clay					
335	343	Fine to coarse sand medium gravel					
343	360	Blue tan & green clay					
360	387	Very fine to coarse sand medium gravel					
387	403	White clay and limestone					
403	440	Yellow gray and tan clay					
			All the fills for the first of the character and the sandon source of				
Remarks:							