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

WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

	County	Fraction		Section number		Township number	ownship number Range number		
1. Location of well:	Seward	SE 1/4 SE 1/4 SW	1/4	26		т 31 s	r 32	E 🚱	
2. Distance and direct	3. Owner of well: Warren Angell R.R. or street:								
4 miles W of Kismet, Kansas Street address of well location if in city: City, state, zip code					e: P	Plains, Kansas 67869			
4. Locate with "X" i				6. Bore hole dia. 28 in. Completion date5-7-76 Well depth 528 ft.					
SE corner of the SW4, Sec.26, T31S, R32W, Seward Co., Kansas						7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored <u>X</u> Reverse rotary		rse rotary	
W I I E						8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock			
sw	SE				-	9. Casing: Material ST			
<u> </u>						Threaded Welded _x			
1 M 5. Type and color of	ile			From	То	Dia. <u>16</u> in. to <u>226</u> ft. dep Dia. <u>in.</u> to <u>ft. dep</u>	th gage No21	9	
						10. Screen: Manufacturer's n Foster			
						Louver and Type Millslot Slot/gauze 1/8!!	_ Length <u> 302 </u>		
						Set betweenft. c	and	f+	
						Gravel pack? <u>yes</u> ize ra		_/ . 3 nm /day/yr .	
						206_ft. below land sur	face Date <u>12</u> —15		
						12. Pumping level below land 218 ft. after 1 + 2.50 ft. after 1 +	nrs. pumping 1040	g.p.m.	
						Estimated maximum yield		_g.p.m.	
					\dashv	13. Water sample submitted: Yes X No	Date	/day/yr.	
					_	14. Well head completion: Pitless adapter	X Inches above	grade	
						15. Well grouted? <u>yes</u> With: Neat cement <u>x</u> Depth: From <u>O</u> ft. to		Concrete	
					_	16. Nearest source of possible ft Direction		ink	
						Well disinfected upon comple 17. Pump:	tion? X Yes Not installed	N₀	
						Manufacturer's name Lay Model number 12TH	ne & Bowle	r z	
						Length of drop pipe300 Type:			
						Submersible	X Turbine	cating	
		heet if needed)				Centrifugal	Other		
18. Elevation:	19. Remarks:					20. Water well contractor's of This well was drilled under my	y jurisdiction and this	report	
Topography:			*			Layne - Weste Business name	rn Co.]	50 \$\sim \cdot	
Slope X Upland Valley						Address Garden Ci Signed Authorized repr	Kansas Date	5-24-76	

TEST HOLE REPORT



Layne-Western Company, Inc.

TEST DRILLING . WATER WELLS . PUMPS

TEST HOLE Contract Name Warren Angell N_0 . 2-75 9-9-75 Job No.____ K-543 Date McIntyre Plains Kansas State. Driller_ City__ Location of Test Hole SE corner of Elevation of Test Hole_ Static Water Level 206! 1/4 SW 1/4 Sec. 26 of T 31S Measured in well Hours After Completion 32W , Seward Co., Kansas To Description of Strata Water Bearing From 0 Top soil 90 Fine sand clay streaks 3 90 195 Fine to coarse sand 195 227 Yellow clay 227 250 Fine to coarse sand 250 265 Blue clay 275 265 Fine to coarse sand 275 290 Blue clay 290 295 Fine to coarse sand 295 305 Blue clay 370 305 Fine co medium sand 370 390 Fine to coarse sand fine gravel 390 422 Tan sandy clay 422 462 Tan sandy clay sand lenses 462 470 Fine to coarse sand 470 480 Tan sandy clay Fine to coarse sand yellow chalk and clay streaks 528 480 540 528 Red bed

Remarks:

Well site