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

WATER WELL RECORD KSA 82a-1201-1215

	ΙТ					
 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		Section	n number		Town number	Range number		
1 Location of well:	Seward		SE NW	NW	Se	ec. 8	3	T32S	R33W		
Distance and direction from nearest town or city: 18 Miles North & Granz Land Company niles west of Liberal approx. Address: Address: Address:											
Sffeet address of well location if in city: Address:							Liberal, Kansas 67846				
Locate with "X" in section below: Sketch map:							4 Well depth: 320 ft. Date of completion 5/1/75 Well diameter 28 in.				
	x						_	Cable tool Rotary Hollow rod Jetted	Driven Dug Bored XX Reverse rotary		
w							6 Use: Domestic Public supply Industry XX Irrigation Air conditioning Commercial Test well				
							7 Casing: Material Stl. Height: above/helms Threaded Welded Kisurface 127 in.				
L	S Mile							m. 5 in. to 320 ft. depth!D	/eight37_ lbs./ft		
2		e and color of material		I	From	То		_ in. to ft. depth	rive snoe r res 45 140		
Well dri	lled near TH	2_75 (see a	ttached				8 Scre Ma	nufacturer Brown 1 Louver & Mi	E Doerr & Fos	ter	
	located at	•		·			Slot/gauze 1/8" Length 142' Set between 178ft, and 320 ft.				
	T32S, R33W,			1			Fitt	tings: avel pack X Yes No S	1_9 MM		
Dec. 0,	1025, 110011, 1	·	, ,				9 Stat	tic water level:			
							10 Pun	ping level below land surf	aces:	1	
							1	$\frac{11}{62}$ ft. after $\frac{1}{2}$ hrs. $\frac{1}{62}$ ft. after $\frac{1}{2}$ hrs. mated maximum yield $\frac{3}{2}$	pumping 300Q.p.m.		
								ter sample submitted: Yes X No Date			
							• <u> </u>	II head completion: Pitless adapter	▼ Inches above grade		
								Neat cement Bentoni	□ No te □		
1								oth: FromO_ft. to _		1	
								Direction ————————————————————————————————————			
							15 Pur Ma	nufacturer's name La	Not installed		
				·					HP <u>100</u> Volts <u>480</u> t. capacity <u>90</u> 0g.m.p.		
				,			Ţ _{γι}	Submersible	X Turbine		
	(us	e a second sheet if needed)						Reciprocating Other		
16 Remarks: elevation							iter well contractor's certif s well was drilled under m				
						rep	ort is true to the best of m	y knowledge and belief.			
Topography:								ayne-Western	Co. 150	\cdot	
☐ Hill ☐ Slope ☐ Business name ☐ License No. ☐ Address ☐ Garden City Ks											
▼ Upland	▼ Upland Signed										
☐ Valley							1	Authorized represe	entative 5-19-75		

TEST HOLF REPORT



Layne-Western Company, Inc.

-WATER SUPPLY SERVICES SINCE 1924-

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

Contrac	Name	Franz Land Company				TEST	L HOFE
Job No. K-470			Date_ 2-14-75			No. 2-	75
City_L	iberal		State.	Kans	as	Driller Gill	
201	North NW 1	Hole of pivot 4 Sec. 8 of T 32S, Seward Co., Kansas				er Level <u>140' a</u>	pprox. rs After Completion
From	То		Descrip	tion of	Strata		Water Bearing
0 2 26	2 26 53	Top soil Fine sand Tan clay					
53 100 108	100 108 273	Fine to coarse sand medium Blue and gray clay Fine to coarse sand medium				3	
273 307 320	307 320 338	Tan clay and sand streaks Very fine to coarse sand Very sandy tan green and	mediu	n grav		ght clay streak	s
338	360	White clay and limestone			very fine t	to medium sand	
Remarks		And the second s	2.202				
vermer #3	•						