		WATER WELL RECORD	Form WWC-5	KSA 82a-1212		
LOCATION OF WAT			Section 5	Number 5	Township Number T S	Range Number
		treet address of well if located	d within city?	4VF.	VIADUC	Τ.
WATER WELL OW	VER: RIVERS !	SEND READY	MIX	110-	VII (= G =	
RR#, St. Address, Box		RD"	1112		Board of Agriculture	e, Division of Water Resources
City, State, ZIP Code	KANSAS	CITTIES	06118		Application Number	38,810
LOCATE WELL'S LO	CATION WITH 4 DEPTH	OF COMPLETED WELL	74.0 1	. ELEVATION	: . 	
AN "X" IN SECTION	Depth(s) (Groundwater Encountered _1	26.0	?ft. 2	ft	3
i !	WELL'S S	TATIC WATER LEVEL . ${\cal Z}$	(C. O. ft. below	land surface	measured on mo/day/	yr 5-13-88
\w	- NF	Pump test data: Well water	or was うつ・?	ン. ft. after .	hours	pumping : 4 4 gpm
l 'i'	· • •	— 11				pumping gpm
* w	F	Diameter. 20in. to	•	-		in. to
-	1 1 1 -	TER TO BE USED AS:	5 Public water su			1 Injection well
sw	SE 1 Dor	_	6 Oil field water s7 Lawn and garden		•	2 Other (Specify below)
	2 Irrig		_			es, mo/day/yr sample was sub-
!	mitted	imodi/bactoriological sample s	submitted to Dopai		ell Disinfected? Yes	
TYPE OF BLANK C		5 Wrought iron	8 Concrete t			ued Clamped
Steel	3 RMP (SR)	6 Asbestos-Cement	9 Other (spe	cify below)	W	elded
2 PVC	4 ABS	7 Fiberglass				readed
	~ 1	ft., Dia				
Casing height above la		• •		Ibs./ft. Wa		No. SCH. 40.
	PERFORATION MATERIA		7 PVC		10 Asbestos-ce	
1 Steel 2 Brass	3 Stainless steel 4 Galvanized steel	5 Fiberglass	8 RMP (\$	SR)	• •	fy)
	ATION OPENINGS ARE:	6 Concrete tile	9 ABS ed wrapped	۰	12 None used (Saw cut	11 None (open hole)
Continuous slot		6 Wire			Orilled holes	11 140116 (Open 11016)
2 Louvered shutte			• •			
SCREEN-PERFORATE			74		· · · · · · · · · · · · · · · · · · ·	. toft.
	From.	<u></u> ft. to	<u></u>			. toft.
GRAVEL PAC	K INTERVALS: From.	20 ft. to $$	4	ft., From	ft	. toft.
1	From	ft. to		ft., From	ft	. to ft.
GROUT MATERIAL:		Cement grout	3 Bentonite			
	I・、いて、これ、to デ	ft., From	ft. to			ft. to
1 Septic tank	4 Lateral lines	7 Pit privy		10 Livestock p		Abandoned water well Oil well/Gas well
2 Sewer lines	5 Cess pool	8 Sewage lage		12 Fertilizer st	-	Other (specify below)
	or lines 6 Seepage pit	9 <u>F</u> eedyard		13 Insecticide	•	Culor (specify below)
Direction from well?			2TH	How many fee		
FROM TO	LITHOL	OGIC LOG	FROM	то	LITHOLO	OGIC LOG
		100				
	SEE ATTAC	100 COG	 			
			<u> </u>			
			1			
	i .					
					. ,	
			-			
	D ANDOMATERIA 0000	10.4.T.O.1. T.			-1-1	
CONTRACTOR'S O	H LANDOWNER'S CERTIF	TICATION: This water well wa	onstructed ((2) reconstruc	cted, or (3) plugged u	nder my jurisdiction and was knowledge and belief. Kansas
vinipieted on (mo/day/y Nater Well Controcts:			and	unis record is t	rue to the best of part	Knowledge and belief. Kansas
	ne of LAYNE-WE				Mul-Hund	g
INSTRUCTIONS: Use tvo	pewriter or ball point pen. PLEAS	E PRESS FIRMLY and PRINT clea	rly. Please fill in blank	s, underline or cir	cle the correct answers. S	Send top three copies to Kansas
Department of Health and	Environment, Bureau of Water	Protection, Topeka, Kansas 66620	0-7320, Telephone: 9	13-862-9360. Ser	d one to WATER WELL	OWNER and retain one for your
records.					010 00	



test hole report Layne-Western Company, Inc.

ontract Name								
		··········		Date				
ityKa				StateDriller				
est Hole Locat	ion7'W,			wall ion from Permanent Landmark or Previous Test Hole				
	· · · · · · · · · · · · · · · · · · ·	Distance	and Direct	TEST LOG				
				Page 1 of 2 Static Water LevelMeasure				
FROM	то	MARSH FUNNEL	MUD PIT	Hours After Completion				
		VISCOSITY SECONDS	INCHES	FORMATION D				
0.0'	1.4'			Concrete				
1.4'	8.0'			Cinder, brick, glass, etc. (fill)				
8.0'	10.0'			Clay & cinders (fill)				
10.0'	21.0'		-	Concrete Cinder, brick, glass, etc. (fill) Clay & cinders (fill) Dark gray silty clay, med.				
21.0'	32.0'			Gray brown med. to fine sand				
32.0'	40.0'	38	3"	Gray med. to coarse sand w/some fine sand				
40.0'	45.0'	38	1"	Gray med. to coarse sand w/some fine sand & trace c				
45.0'	50.0'	45	3"	Gray coarse to med. sand w/trace fine sand & gravel				
50.0 '	52.0'	ss		Gray green clay				
52.0'	53.0'	•		Same				
53.0'	55.0'			Gray fine to very fine sand				
55.0'	59.0'	43	2"	Gray med. to fine sand w/trace clay				
59.0'	60.0'			Gray med. to coarse sand and gravel				
60.0'	61.0'	SS 43		Same				
61.0'	69.0'	43	3"	Same				
Continue	*							
OTES: Size	of Pit		×.	N DEEP				



test hole report Layne-Western Company, Inc.

Contract Name River Bend Ready Mix						→ 「	TEST HOLE No1-88				
Job No. 48-1107-F Date 3/9/88											
				StateKansas			Dril	DrillerO. J. Harper			
Test Hole Loca	tion						Previous Te				
		Distance	e and Direct		EST LO			e 2 of	2	·	
FROM	то	MARSH FUNNEL VISCOSITY SECOND6	MUD PIT LOSS INCHES				Static	Water Le		Measured	
69.0'	69.8'			Bould	ler				····	***************************************	
69.8'	73.51	40	3"	Gray	brown	coarse	to med.	sand	w/gravel	& boulders	
73.5'	75.0'			Gray	shaly	limesto	one, har	đ			
75.0'	Refusal				•						

			-							,	
		•									
-											
						-					
-											
NOTEC: C'	Bid :	portable	pit								
NOTES: Size	e of Pit		X			· · · · · · · · · · · · · · · · · · ·	X		DEE	P .	