WATER WEL	L RECORD			Form	WWC-5		KSA	82a-1212	ID No.		We	ell #1			
1 LOCATIO	ON OF WATE	R WELL:	Fract					Se	ction Number	1				nge Num	
County:	Sedo d direction from	gwick	N\	N 1/4	SW	1/4	NW	1/4	35	T	25	S	R	2	V
North of 9	6HWY & 1	m nearest 51st Str	town or city	street ac	agress of	well it loca	itea witi	nin city?			GPS Local	ion Northin Eastin			
	WELL OWNE			ta								Lastin	9		
	dress, Box#				ce Road	t				Bo	ard of Agric	ulture Divi	sion of V	Nater Re	SOLIFORS
	710 0 1	Hale	stood Ko	nese	67056										
3 LOCATE	WELL'S LOC	ATON W	ITH 4					404		- 7 45	5.1.0d.1011 1 10				
AN "X" IN	N SECTION B	OX:	DEF	TH OF	COMPLE	TED WELI	L	136	5.5 ft. ELE	OITAVE	N:				
	N		Depth(s) Ground	dwater En	countered	1_	40	f	t. 2		ft.	3	410016	ft.
			WELL'S						below land						
1 Mile									48.27						
x	NW N	Œ	Est. Yie	la	gpr	n: Well v 42" in.	water w	as	·	ft. after	- 20	hours p	umping	42C E	
l w F		E	Bore Ho	ole Diam VATER	eter	SED AS:	to 5 Pub	lic water	0 supply	ft. and	Air conditio	ning 11	. to	136.5	ft.
	1	_	1	Domesti	c 3 Fee	ed lot	6 Oil f	field water	supply supply	9	Dewatering	12	Other	(Specify	below)
-	- SW S	E							rden (domest						
		!	Was a d	hemical	/bacteriol	ogical sam	nple sub	omitted to	Department		No X	If yes,	mo/day	/yr sampl	e was
	S								·	_			,		
			submitte	ed					Wa	ter Wel	Disinfected	? Yes X		No	
5 TYPE O	F BLANK CAS				5 Wr	ought Iron		8 Cond	rete tile	CA					
1 Ste	eel	3 RM	MP (SR)						r (specify belo			Weld	ed		
(2) PV	С	4 AE	BS		7 Fib	erglass			Certi-Lo	k		Threa	aded		
Blank casing	g diameter _	17.4	in. to	91	.5 ft.	., Dia		in.	to	ft [Dia		in. to		ft.
Casing heig	ht above land	surface	48"		in., weig	ht	SD	R 17	lbs./ft.	Wall t	hickness or	gauge No.		1.024	"
TYPE OF S	CREEN OR P	ERFORA	TION MATE	RIAL:				7	PVC		10 Asbe	estos-ceme	nt		
1 Ste	el	(3)St	ainless stee	-1	5 Fib	erglass		8	RMP (SR)		11 Othe	r (specify)			
SCREEN O	iss R PERFORAT	4 GE FION OPF	aivanized ste NINGS ARF	ei	6 C0	ncrete tile 5 (Gauzed	9 wranned	ABS	8.5	aw cut	e usea (ope	en noie) 11 Noi	ne (onen	hole)
	ntinuous slot		3 Mill slot								rilled holes		11 110	ic (open	noic)
2 Lou	vered shutter		4 Key pun			6 \ 7 T	Torch c	ut		10 C	ther (spec	ify)			
SCREEN-P	ERFORATED				136.5	ft. to		91.5	ft.	From		ft. t	0		ft.
			Fror	n		ft. to			ft.	From		ft. t	0	,	ft.
GR.	AVEL PACK I	NTERVAL	S: Fron	n	136.5	ft. to		25	ft.	From		ft. t	0		ft.
			Fror	n					ft.	From		ft. t	。		ft.
6 GROUT	MATERIAL:	1 N	eat cement	2	Cemen	t grout X		3 Be	ntonite X	4 Oth	ner				
	als From	0		200			3	ft.	25		ft.				
					π.	Know	20 n	to	40 15.00) 	From _				
1	nearest sourc ptic tank	e or possi		ation: eral lines		7 Pit			10 Lives				andoned well/ Ga	water we	311
	wer lines		5 Ces		'		wage la	aoon	12 Ferti	•				is well cify below	۸
	tertight sewer	lines		page pit		9 Fee	•	.90011	13 Inse		•	10 00	ici (ope	my below	,
Direction fro	om well?						•		How many		Ū				
FROM	ТО	CODE		LITHO	LOGIC LO	OG		FROM	TO		PL	JGGING IN	TERVA	LS	
										<u> </u>		•			
			See Atta	chod	Loa										
			See Alla	Cileu	Log					-	-				
	 								+						
105115-	LOTORIO GE		ALEDIO OF	TICIO	TION.	,		(4)							
7 CONTR	ACTOR'S OR	LANDOW	NER'S CER	HEICAT	ION: Th	is water w	eli was	(1) cons	tructed, (2) re	econstri	ucted, or (3)) plugged u	nder my	jurisdicti	on and
	on (mo/day/yr)			2/6	6/09			and f	this record is	true to t	he best of r	nv knowled	ge and I	helief K	ansas
1 '	Contractor's L		D.		102				Water Well R						
under the b	usiness name	of	L	ayne	Christe	ensen C	omp	any	1	by (sian	ature) X (L	וו זון ודע	UY-	المات	Ċ
INSTR	UCTIONS: P	lease fill in	blanks and c	ircle the	correct an	swers. Se	end three	e copies to	Kansas Depa	artment o	of Health and	Environme	nt Bure	au of Wate	er, 1000
S W Ja	ackson St., Ste.	. 420, Tope	eka, Kansas 6	6612-13	67. Telep	none: 91	3-296-5	545. Ser	d one to WAT	ER WEL	L OWNER	and retain or	ne for yo	ur records	i.



TEST HOLE REPORT

Page 1 0f 1

LAYNE Western

A Division of LAYNE Christensen Company

Wichita, Kansas

Contract	Name: Ci	ty of Wichita/Bentley	Test Hole No. TH1-08 or Miv-1						
Job # 96		ty or wichtanbendey	Date: 10/01/08						
000 // 00			Driller: Holub						
Location	of Test He	ole:	Elevation of Test Hole:						
GPS Loc		37 5006.1	Static Water Level:						
	N_	097 3105.4							
F	T-		Measured Hours After Completion						
From 0	To 2	Gray silty clay	escription of Strata						
2	7	Fine to coarse sand							
7	18	Fine to coarse sand fine gravel							
18	19	Gray clay							
19	44'6"	Fine to coarse sand							
44'6"	45	Gray clay							
45	65	Fine to coarse sand							
65	68	Tan clay							
68	113	Fine to coarse sand (red)							
113	113'6"	Tan clay							
113'6"	131	Fine to coarse sand (red)							
131	132	Gray clay							
132	137	Coarse sand							
137	150	Gray clay							
150'		Total Depth							