## WATER WELL RECORD KSA 82a-1201-1215

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

SW   SW   SW   SW   SW   SW   SW   SW	TWP: Washington $AAC$							(Water well Contractors) Topeka, Kansas 66620						
Sherman	1. Location of well-	· · · · · · · · · · · · · · · · · · ·				Section number		Township	number		Range	number		]
12 MILES East Content with X* In section below:   Sharth note:   Sharth not:   Sharth note:   Sharth note:   Sharth note:   Sharth note:		<del></del>	<del></del>	1/4 NE	1/4	3	36	т	8	<b>S</b>	R	38	X.	
4. Locate with "X" in section below:  Sketch mags:  4. Locate with "X" in section below:  Sketch mags:  6. She be bed ide. 3.30 - in. Completion date 5/8/7    Well depth 2.38 - ft.  7. Cabb toal shorty _ Drivm _ Dug  Hollow row _ Intelle Base _ Shorty _ Drivm _ Dug  Hollow row _ Intelle Base _ Shorty _ Drivm _ Dug  Hollow row _ Intelle Base _ Shorty _ Drivm _ Dug  Hollow row _ Intelle Base _ Shorty _ Drivm _ Dug  Hollow row _ Intelle Base _ Shorty _ Drivm _ Dug  Hollow row _ Intelle Base _ Shorty _ Drivm _ Dug  Hollow row _ Intelle Base _ Shorty _ Drivm _ Dug  Hollow row _ Intelle Base _ Shorty _ Drivm _ Dug  Hollow row _ Intelle Base _ Shorty _ Drivm _ Dug  Hollow row _ Intelle Base _ Shorty _ Drivm _ Dug  Hollow row _ Intelle Base _ Shorty _ Drivm _ Dug  Hollow row _ Intelle Base _ Shorty _ Drivm _ Dug  Hollow row _ Intelle Base _ Shorty _ Drivm _ Dug  Hollow row _ Intelle Base _ Shorty _ Drivm _ Dug  Hollow row _ Intelle Base _ Intell	4			0 .1			l. Lec	onard N	Musil					
Section support in section below:  Section support in section below:  Section support in the section below:  Section support in section below:  Well depth 238 in . Completion date \$\frac{5}{81}\$ of . Completion	Street address of well			South			code	73.1	. 77					İ
Well depth 238 ft.	4. Locate with "X" i				C.1,7, 3		-				Comp	etion date	5/8/7	<u>.</u>
Second   S			•											]
8. Use:	1													
P. Cosing: Motortial Steel   beight: Above	<u> </u>							8. Use: _	_ Domestic _	_ Pub	olic sup	opły Inc	dustry	
Section   1   1   1   1   1   1   1   1   1	sw	SE						9. Casing:	Material St	ee1	Heigh	nt: Above	WW.	
Stype and color of material   From   To   Dis In. to   In. depth (page No. 7. guiage   10. Stream: Manufacturary name Brown   10.	_							RMP	PVC		_ Weig	ht <u>188</u>	_lbs./ft.	
CLAY AND SAND AND GRAVEL  COARSE SAND & GRAVEL & CLAY MIX  SANDY CLAY AND SANDY  MEDIUM COARSE SAND & GRAVEL & CLAY MIX  SANDY CLAY AND CEMENT  COARSE SAND AND GRAVEL  COARSE SAND AND GRAVEL  SANDY CLAY AND CEMENT  COARSE SAND AND GRAVEL  COARSE						Eram	T-							
COARSE SAND AND GRAVEL  CLAY & LAYERS OF SAND & GRAVEL  COARSE SAND AND GRAVEL  110 123 130  COARSE SAND AND GRAVEL  123 130  COARSE SAND AND GRAVEL  130 143 153  COARSE SAND AND GRAVEL  130 143 153  COARSE SAND AND GRAVEL  143 153 150 1	17po ano conor or					riom	<u>'</u> "							1
COARSE SAND AND GRAVEL  CLAY & LAYERS OF SAND & GRAVEL  110 123 130  COARSE SAND AND GRAVEL  123 130  COARSE SAND AND GRAVEL  130 143  COARSE SAND AND GRAVEL  130 143  COARSE SAND AND GRAVEL  143 153  CLAY AND SANDY  CLAY AND SANDY  MEDIUM COARSE SAND & GRAVEL & CLAY MIX  SANDY CLAY AND CEMENT  COARSE SAND AND GRAVEL & CLAY MIX  170 185  SANDY CLAY AND CEMENT  COARSE SAND AND GRAVEL  COA	CLAY AND	SAND AND GRAVEL				0	83	T P.C	oular		5:	16		
CLAY & LAYERS OF SAND & GRAVEL  COARSE SAND AND GRAVEL  123 130  130 143  COARSE SAND AND GRAVEL  130 143  COARSE SAND AND GRAVEL  130 143  COARSE SAND AND GRAVEL  143 153  CLAY AND SANDY  CLAY AND SANDY  MEDIUM COARSE SAND & GRAVEL & CLAY MIX  SANDY CLAY AND CEMENT  COARSE SAND AND CEMENT  COARSE SAND AND GRAVEL  COARSE SAND AND GRAVEL  COARSE SAND AND CEMENT  COARSE SAND AND GRAVEL  COARSE SAND AND GRAVEL  COARSE SAND AND GRAVEL  COARSE SAND BE GRAVEL & CEMENTED STREAKS  COARSE SAND AND GRAVEL  COARSE S	G0.17.67							Slot/	10%				) '	
CLAY & LAYERS OF SAND & GRAVEL  COARSE SAND AND GRAVEL  123 130  124 1. Stotic water levels: mo./day/yr.  SANDY CLAY  130 143 153  COARSE SAND AND GRAVEL  130 143 153  COARSE SAND AND GRAVEL  COARSE SAND AND GRAVEL  143 153  CLAY AND SANDY  153 170  MEDIUM COARSE SAND & GRAVEL & CLAY MIX  COARSE SAND & GRAVEL & CLAY MIX  170 185  SANDY CLAY AND CEMENT  COARSE SAND AND GRAVEL  COARSE SAND AND GRAVEL  COARSE SAND & GRAVEL & CEMENTED STREAKS  COARSE SAND & GRAVEL & CEMENTED STREAKS  COARSE SAND AND GRAVEL  C	COARSE SA	AND AND GRAVEL				83	110	Set between		f	t. and			
SANDY CLAY  COARSE SAND AND GRAVEL  CLAY AND SANDY  MEDIUM COARSE SAND & GRAVEL & CLAY MIX  COARSE SAND AND CEMENT  COARSE SAND AND GRAVEL  COARSE SAND AND GRAVEL  SANDY CLAY AND CEMENT  COARSE SAND AND GRAVEL  COARSE SAND & GRAVEL & CLAY MIX  COARSE SAND AND GRAVEL  COARSE SAND AND GRAVEL  COARSE SAND & GRAVEL & CEMENTED STREAKS  CLAY  COARSE SAND AND GRAVEL  COA	CLAY & LA	YERS OF SAND & GRA	VEL			110	123							30%
COARSE SAND AND GRAVEL  CLAY AND SANDY  MEDIUM COARSE SAND & GRAVEL & CLAY MIX  TOO BASE SAND AND GRAVEL  COARSE SAND AND GRAVEL  COARSE SAND AND GRAVEL  COARSE SAND AND GRAVEL  COARSE SAND & GRAVEL & CEMENTED STREAKS  CLAY  COARSE SAND AND GRAVEL  COARSE SAND AND GRAVE	COARSE SAND AND GRAVEL				123	130	~ ~		surfo	ice Do				
COARSE SAND AND GRAVEL  CLAY AND SANDY  MEDIUM COARSE SAND & GRAVEL & CLAY MIX  TO 185  SANDY CLAY AND CEMENT  COARSE SAND AND GRAVEL  COARSE SAND AND	SANDY CLA	ΥY				130	143	12. Pumpii	ng level below	land :	surface	s: 1.00 <i>c</i>		
CLAY AND SANDY    153   170   170   180   170   180   170   180   170   180   170   180   170   180   170   180	COARSE SAND AND GRAVEL						<u> </u>	t.after <u> </u>	hr: hr:	s. pumj s. pumi	oing <u>1280</u> oing	g.p.m.		
MEDIUM COARSE SAND & GRAVEL & CLAY MIX  TO 185  SANDY CLAY AND CEMENT  COARSE SAND AND GRAVEL  COARSE						143	153				[	1280	_g.p.m.	
MEDIUM COARSE SAND & GRAVEL & CLAY MIX  SANDY CLAY AND CEMENT  COARSE SAND AND GRAVEL  COARSE SAND AND GRAVEL  COARSE SAND & GRAVEL & CEMENTED STREAKS  CLAY  COARSE SAND AND GRAVEL  COARSE SAND AND	CLAY AND	SANDY				153	170		•		-4-			
SANDY CLAY AND CEMENT  COARSE SAND AND GRAVEL  COARSE SAND & GRAVEL & CEMENTED STREAKS  CLAY  COARSE SAND & GRAVEL & CEMENTED STREAKS  CLAY  COARSE SAND AND GRAVEL  CEMENTED SAND AND GRAVEL  CEMENTED SAND AND GRAVEL  COARSE SAND AND GRAVEL  COARS	MEDIUM COARSE SAND & GRAVEL & CLAY MIX					170	185				<u> </u>	2=10-/0		1
COARSE SAND AND GRAVEL  COARSE SAND & GRAVEL & CEMENTED STREAKS  CLAY  COARSE SAND AND GRAVEL  COARSE	SANDY CLA	V AND CEMENT		10 10		105	106			_1	2			
COARSE SAND & GRAVEL & CEMENTED STREAKS  COARSE SAND & GRAVEL & CEMENTED STREAKS  CLAY  218 224  COARSE SAND AND GRAVEL  COARS	BANDI CLA	I AND CEMENT	······			185	196			_	Danta			
CLAY  COARSE SAND AND GRAVEL  CEMENTED SAND AND GRAVEL  COARSE SAND AND GRAVEL	COARSE SAND AND GRAVEL				196	204						JIN AIR	ן די מו	
CLAY  COARSE SAND AND GRAVEL  CEMENTED SAND AND GRAVEL  COARSE SAND AND GRAVEL	COARSE SAND & GRAVEL & CEMENTED STREAKS					204	218	16. Neare	st source of pos	sible	contam	ination:		۱ ا <sup>ب</sup>
COARSE SAND AND GRAVEL  CEMENTED SAND AND GRAVEL  COARSE SAND AND GRAVEL  COAR	CLAY													1
CEMENTED SAND AND GRAVEL  COARSE SAND AND GRAVEL  COARSE SAND AND GRAVEL  COARSE SAND AND GRAVEL  (Use a second sheet if needed)  Topography:  Hill  Slope  X Upland  Valley  Model number 7652 HP 100 volts  Length of drop pipe 230 ft. capacity ZOOg.p.m.  Type: 5 Stage 12" D.O.H. Bow1  Length of drop pipe 230 ft. capacity ZOOg.p.m.  Type: 5 Stage 12" D.O.H. Bow1  Coher Stage 12" D.O.H. Bow1  Type: 5 Stage 12" D.O.H. Bow1  Coher Stage 12" D.O.H. Bow1  Type: 5 Stage 12" D.O.H. Bow1  Type: 5 Stage 12" D.O.H. Bow1  Coher Stage 12" D.O.H. Bow1  Type: 5 Stage		ATD AND OD ITE						•					<u>-</u>	ا ڀا
CEMENTED SAND AND GRAVEL  COARSE SAND AND GRAVEL  COAR	COARSE SA	NU AND GRAVEL				224	228			<u> Llo</u>		100 ٧-1		0
Topography:  Hill  Slope  Slope  Western Well & Pump, Inc. 245  Business name  Address Q. D. Box 852 Colby, KS.  Walley  Type: 5 Stage 12" D.O.H. Bowl  Submersible & Turbine  Leense No.  Western Well & Pump, Inc. 245  Business name  Authorized representative	CEMENTED	SAND AND GRAVEL		<b>-</b>		228	235	Length of c	Irop pipe23	30	ft. co	pacity 700	g.p.m.	( <del>§</del> )
License No.	COARSE SA	ND AND CDAVET					220	Type: 5	Stage 1	12''	D.0	О.Н. Во	w1	
18. Elevation:  19. Remarks:  20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Western Well & Pump, Tnc. 245 Business name License No. Address G.O. Box 852 Colby, KS.  X Upland Valley  Signed  Authorized representative	OOARDE SA	NO AND GRAVEL	CAT 7.	7		235	238							ľν
Topography:  Hill  Slope  X Upland  Valley  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Western Well & Pump, Tnc. 245  Business name  License No.  Address 0.0. Box 852 Colby, KS.  X Upland  Valley  Signed  Authorized representative			heet if needed)	•				Cer	ntrifugal				-	Sec 1
Topography:  Hill Slope X Upland Valley  Signed  Authorized representative	18. Elevation:	19. Remarks:											report	0
Hill Slope X Upland Valley Signed Sig	T	711 \1010									-		· epui i	_ \
Slope  X Upland Valley  Signed  Address G.O. Box 852 Colby, KS.										&	Pump			2 1
X Upland								A		,85	2 (		KS.	1/2
								$\sigma$	allest	۲κ	بيل	Date	<u>-9-76</u>	- K
		a and aink assist to the December 1	-fu-lul 15 :						AUTHOR Zed	· ehie	Jenian	7-U		1/2