		RECORD		WWC-5		vision of Water		MW-47B							
				ge in Well Use		ources App. No	Township Numb	Well ID Perso Number							
	TON OF W	VATER WEL	ıL:	Fraction SE 1/4 SE 1/4 NW		ction Number 36	per Range Number R 23 ■ E □ W								
County: Johnson SE ¼ SE ¼ NW ¼ ¼ 36 T 13 S R 23 ■ E □ W  2 WELL OWNER: Last Name: First: Street or Rural Address where well is located (if unknown, distance and															
Business: The Boeing Company direction from nearest town or intersection): If at owner's address, check her															
Address:		7730 MC K2					r. and E. Glendale								
Address:	\\/iabita		State: KS	ZIP: 67277	Comer or c	o. I dikway b	r. and E. Olondaio	· · · · · · · · · · · · · · · · · · ·							
City:  3 LOCAT	Wichita	1			4		00%50144.0	00048							
4 DEPIH OF COMPLETED WELL:( II. ) 5 Latitude:															
SECTIO	N BOX:			Longitude:094°48'29.0523"(decimal degrees) Horizontal Datum: ■ WGS 84 □ NAD 83 □ NAD 27											
N	1	WELL'S ST	II. FATIC WA	3) ft., or 4) TER LEVEL:	.98 ft.		tal Datum: ■ WGS 84 LI NAD 83 LI NAD 27 or Latitude/Longitude:								
		below I	and surface	, measured on (mo-da	y-yr)6/19/17	GPS (unit make/model:)									
NW	NE	above 1	and surface	, measured on (mo-da	y-yr)	(WAAS enabled? ☐ Yes ☐ No)									
				vater was		Lar	■ Land Survey □ Topographic Map								
W	Е	aner		s pumpingvater was		⊔ Un									
SW	SE	after		s pumping		6 Elevation: 1038.33ft. ☐ Ground Level ■ TOC									
		Estimated Y	'ield:	gpm	-										
1	S	Bore Hole I		in. to		Source:		GPS  Topographic Map							
1 mile  in. to ft.															
7 WELL WATER TO BE USED AS: 1. Domestic: 5. □ Public Water Supply: well ID															
Housel		6.	] Dewaterir	ig: how many wells?		<ol><li>Test He</li></ol>	ole: well ID								
☐ Lawn &		7.	Aquifer R	echarge: well ID	M 47D	☐ Cas	ed Uncased								
Livesto							rmal: how many bore								
2. ☐ Irrigati 3. ☐ Feedlo				al Remediation: well e		a) Clo b) One	sed Loop	ischarge  Inj. of Water							
4. Industr			Recovery		Lanachon										
Was a cher	mical/bacte				7 Yes ■ No.			ed:							
		? 🗌 Yes 📕		inited to Indian.	100 110	11 ) 00, 0000	p	•							
				C  Other	CAS	NG JOINTS:	☐ Glued ☐ Clampe	d 🗌 Welded 📕 Threaded							
Casing diam	eter 4	in. to	17 ft	Diameter	in. to	ft., Diame	ter in. to .	ft.							
		surface			lbs./ft.	Wall thickn	ess or gauge No. Sch	1.40							
		R PERFORA				□ Otho	r (Specify)								
☐ Steel     ☐ Stainless Steel     ☐ Fiberglass     ☐ PVC     ☐ Other (Specify)       ☐ Brass     ☐ Galvanized Steel     ☐ Concrete tile     ☐ None used (open hole)															
		RATION OPE			usea (open no	,									
	nuous Slot	Mill Slot	□G	auze Wrapped	Torch Cut 🔲	Drilled Holes	☐ Other (Specify)								
Louve	red Shutter	☐ Key Punc	hed 🔲 W	Vire Wrapped 17	Saw Cut _ 🔲	None (Open Ho	ole)	ft. to ft.							
SCREEN-F	PANCIDA	ED INTERV	ALS: From	n! ft. to .!!	ft., From	ft. to	ft., From	It. to It.							
9 CPOUT	MATEDI	AL D Nest	ALS: From	n5 ft. to2	2π., From		π., From	π. το π.							
Grout Interv	als: From	1.0 Real	5.0	f From	ft to	ft From	ft to	ft.							
		ole contaminati		, 2 2022		2, 2.10	200								
☐ Septic			Lateral Line			Livestock Pen		icide Storage							
Sewer			Cess Pool	☐ Sewage I		Fuel Storage		loned Water Well							
☐ Watert	ight Sewer L	nrmer Chemi	Seepage Pit cal Storac			Fertilizer Stor	age 🔲 Oii W	ell/Gas Well							
■ Other (Specify) Former Chemical Storage															
10 FROM	TO	I	ITHOLO	GIC LOG	FROM			r PLUGGING INTERVALS							
0	0.5	Pavement a	nd gravel												
0.5	6	Silty clay				-									
6	8	Clay		_		<del>                                     </del>									
8 14.5	14.5 15	Weathered s		€											
15	20	Weathered s Limestone	onare			+ +									
20	25	Crystalline li	meetono		Notes:	<u> </u>		. 1981							
20	20	OI YSIAIIIIIE II	HESTOTIE		110163.										
					$\dashv$										
11 CONT	RACTOR'	S OR LAND	OWNER'	S CERTIFICATION	N: This wat	er well was 🔳	constructed, [] rec	onstructed, or  plugged							
under my j	urisdiction	and was comp	leted on (r	no-day-year) .5/.17/.	2017 and	this record is	true to the best of n	ny knowledge and belief.							
Kansas Wa	ter Well Co	ontractor's Lic	ense No le	val This V	vater Well Re	cora was com	pieted on (mo-day-)	(ear) .9(40/.\(\)							
under my jurisdiction and was completed on (mo-day-year) .5/.17/2017															
1000	SW Jackson	St., Suite 420, To	peka, Kansas	66612-1367. Mail one t	to Water Well Ov	vner and retain on	e for your records. Telep	hone 785-296-5524.							
		s.gov/waterwell/			KSA 82a-1			Revised 7/10/2015							

 $\frac{1}{2} \left( \frac{\partial u}{\partial x} \right) = \frac{1}{2} \left( \frac{\partial u}{\partial x} \right) \frac{\partial u}{\partial x} = 0$ 

ALD	EY RICH		TEST BORING REPORT												MW-47B Page 1 of 1					
PROJECT		FOCHE	Char	ia Ca	annodit	in I	nc, sitte		H&A FILE NO.			<b>29</b>	49	8-6	X00	_	_			
LOCATION		e las	W.KS	101 - 00	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				PROJECT MGR.		<u>u</u>	<u> vicl</u>	<b>1</b>	B	256	_	_			
CLIENT		he Boel		same					FIELD REP.		لد	كإب	<u> </u>	gut	щ.		_			
CONTRAC	TOR		•						DATE STARTED			#	#	<u>,                                    </u>			-			
DRILLER		Casca	de Pr	HI My C	P - 100	<u>Sen l</u>	>nahek		DATE FINISHED			11	II.				=			
Elevation			Datum			Location	come ofs.	Artway Dr. +	<u>=. Glendale S</u>	<u> </u>	117	Muc	,		- cin	. Ad				
item		Casing	Samp	ler Core B	arrel Rig Ma	ike & Mod		Cal-Head	Hammer Type Safety			ntoni								
Type Inside Diam	neter (in )		+-					Winch	☐ Doughnut	ö	Po	łyme	•	Ť			_			
Hammer We			+-	্রগ্র				Roller St	Automatic		No	ne					_			
Hammer Fa				<b>在</b> 等程序可止	※第 □ Ski	d [2	Sent [	Cutting Head	Drilling Notes:	10	evel		Sano	_		Fiel	id			
Depth (ft.)	Sampler Blows per 6 in.	Sample No. & Recovery (In.)	Sample Depth (ft.)	Well Diagram	Stratum Change (ft.)	USCS Symbol	(density/consistency, cok	ianual identification & D or, GROUP NAME & SYMBO sture, optional descriptions, g	L, maximum particle size'		Т	-		% Fine	% Fines	T 2	Ī			
- 0 -							Pavement.	L Course			╌	-	-			- -	-			
·				<b> </b>			- contract	F B WOO									_			
• 🕆		29 5 APW								_		-								
								1			-	-				-	-1			
1		*** ********			itale Mug		- Dack Gray	slacks: Hy-clay	WORL WAGEN						-		<u>-</u> [			
					bentonte		- c+166-10 dige	THE THE THE THE	CHO-LIBSTIC V								_			
		PLZ Lbm			Mydrated		- VOLICEARING O	DOT THAT HE'T THE WAL	7600		-	-					-			
1							SALK-GLEEN CO	may ch Hackay, i moditing use	MACHEL A MACHA	60	-	-			-	-	1			
- <							and miner Fe	-motting	CZ040.40.20											
1046		12.4199		1 1.2			Gradestaba	oura clau, mos	it, thick			-				1 of				
1		1617 [74]					mund appelle	ery plastic-hardis	one Fermotthing.	-	-	-	-			-	-			
4	- ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,																		
			A 1111111111111				Janget - high	ly weatherst tan oist, soft to eventure to medium plastic, relisorted/poorly q	~ saudstere,so	4	1			1	+	-	4			
. 1		10-1 100					Icaminations, as	oist, soft to wanu	भटकस् झाव्याप्	_ -	-	-		-		-	-			
. 1		1471 PP					Plastic to plast	to MODIUM PURSES,	and notice and one	-	1-	-	~~~	_	-	-	1			
		- 7004	~	7	~		- ME GUENTANIA	ST. SULTERING ST.									1			
-10 -		2.3ppm		رر 🛮						_	-			-	- -		-			
1041		0,5/1900									-	-		-		1-	-			
		, "		· 目····							1-									
. ተ				1							_			_[		.	-			
		4.Zppm						7	11504 (18-4)40-1		-					-	-1			
				<b>-</b>			atter place	band - condiceal	Pador chiations		1		_	_			1			
4							well sorted.	ctoce, dry Idams Inere, no noticeabl									1			
- 15		1.7 ppm									-					-	-			
, ]	,			· 国/-:			dantache ligh	t gray, weather	o sharp a moral		-	-					j			
t		10.7		1 E 0 -			0007								_	_	-			
Ţ	****	سمم2, 10-		12			Gray Ham ham	estone Circles Ferral	dry, slight to	7-	-		-	- -		-	-1			
T							woodendry 60	estillibrails, cara	terinords, appea	UX.	1-		*****	_			1			
4							Co experent									-	-[			
]		13,8pp4n												-	-		-1			
		131417	1, 10 . 4	1	Eed Flin						-						ŀ			
- 20 -			20 19 mare 1	7,7	SANDY		Gray crystalli	relinertore, dry	, slight to moder	Je h	1					_	1			
1108		50-00-4			Gravel		fosstlifeners,	ne linertone, dry competent				-		-	-	-	1			
1	A1 V 3 1 - AM A	~ II			Injustice Filter +			A			-	-	-	-	-	-	1			
+					Sand	****	/								L	1	Ţ			
				ジビイ						-				-	+		1			
7										- -	-	-		-	-	-	ł			
4			w								_						1			
-25		13.1 pm						<del></del>		-	ļ_						ŀ			
25			200.11 By P100.				Fottow	et boding-2	<u></u>		-			-	-	-	ł			
		اتمار						J			-		-		1-	-	ľ			
ŀ		Scriptor									L				_	_	ľ			
		UCLING MINIPAL								-	-	$\vdash$		- -	-	-	ŀ			
		ZOCO															ľ			
		ا دست					***************************************								_		ļ			
										-					-	1	1			
													-		T		Ī			
		Water Le					Sample ID	Well Diagram		_	Su	mmı	iry			_	_			
			De	pth in feet	to:	0	Open End Rod	CCI Riser Pips CEO Screen	Overburden (Linea	r ft.)										
Date	Time	Elapsed Time (hr.)	Bottom of	Bottom of	Water	T	Thin Wall Tube	Filter Sand	Rock Cored (Linea	r ft.)		_				_	_			
			Casing	Hole		U (a-e	Undisturbed Sample	Cuttings	Number of Sample	8			_				_			
5/17/17	1135	9.5			~0.5 <b>3~</b> 58	<del>(9.6</del> G	Split Spoon Sample Geoprobe	Grout  Grout  Concrete	BORING NO.			_								
711111																				
Field		Dilatancy:			w N - None		Plasticity:	Bentonile Seal	Low M - Medium H				_				_			