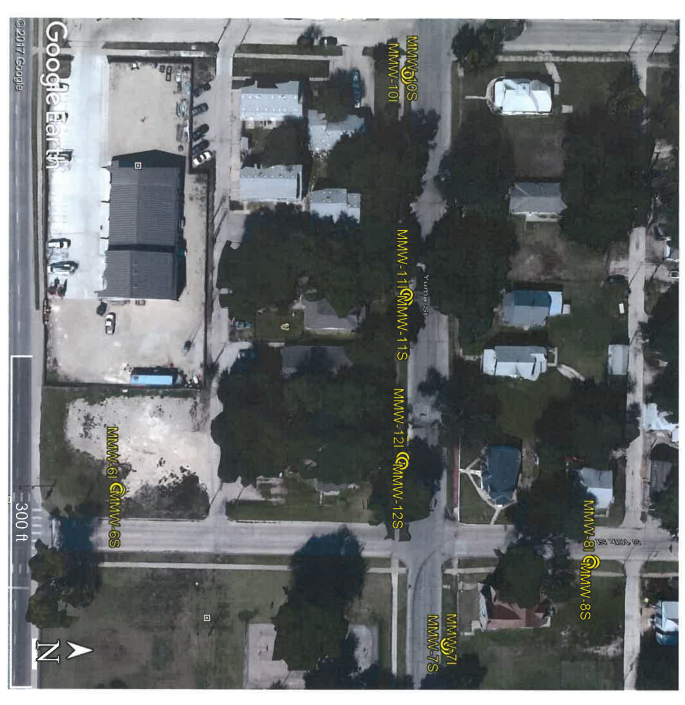
			Form WWC-5			n of Water			MMW-11	
		d Correction	Change in Well Use			es App. No.		Well ID		
		OF WATER WELL			Section	n Number	Township Number	Ran	ge Number	
	ounty: Rile		SE 1/4 SW 1/4 SV	the second secon		18	T 10 S	R 8	■ E □ W	
		ER: Last Name:	First:	Street o	r Rural A	Address whe	re well is located (if	unknown.	distance and	
	iness: ONE			direction	from neare	st town or inter	rsection): If at owner's	address c	heck here:	
	radicas. 13 East Filli Stieet								nook nore.	
Address: 515 S. 11th Street, Manhattan										
City:	1.5153		te: OK ZIP: 74103							
	CATE WEL	L 4 DEPTH O	F COMPLETED WELI	- 50	Δ .	T - 424 1	20 1752122			
	H "X" IN	Daniel (a) C	dwater Encountered: 1)		11.   2	Latitude:	39.1752132	<u></u> (0	decimal degrees	
SEC	TION BOX	: Depth(s) Oroun	A 2)	II.		Longitude	e:90.5/2552	f6	decimal degrees	
1	2)					☐ Horizontal Datum: ☐ WGS 84 ■ NAD 83 ☐ NAD 2				
						Source for Latitude/Longitude;				
	below land surface, measured on (mo-da				Li Gi b (talit make/model					
NV	above land surface, measured on (mo-day-					··· (WAAS enabled? \( \subseteq \text{ Yes} \( \subseteq \text{No} \)				
	Pump test data: Well water was					■ Land Survey □ Topographic Map				
W	E afterhours pumping				☐ Online Mapper:					
SW	SE		Well water was	It.						
	X I	aner	hours pumping	gpm		T31 4*	1010 15			
	Abdillated Tield				6 Elevation: 1019.15ft. Ground Level TTO					
1	S Bore Hole Diameter:8 in. to					Source:	Land Survey  GPS	☐ Tope	ographic Map	
	-1 mile	-	in. to	ft.			Other			
7 WEL	L WATER	TO BE USED AS:								
1. Domes	tic:	5. □ Pub	olic Water Supply: well ID.		10	) 🗆 Oil Field	Water Sunniv. Jacob			
☐ Hou	sehold	6. □ Dev	watering: how many wells?	*****************	11	Test Hole:	l Water Supply: lease . well ID	***********	• • • • • • • • • • • • • • • • • • • •	
Law	n & Garden	7. $\Box$ Ag	ifer Recharge: well ID		11	Cored	Well ID		. •	
	<ul> <li>☐ Lawn &amp; Garden</li> <li>☐ Livestock</li> <li>7. ☐ Aquifer Recharge: well ID</li></ul>									
	2. ☐ Irrigation 9. Environmental Remediation: well ID									
	3. ☐ Feedlot ☐ Air Sparge ☐ Soil Vapor Extraction: well ID					/ I I I I I I I I I I I I I I I I I I I				
4. ☐ Indu				Extraction		b) Open Lo	op 🔲 Surface Dischar	ge 🔲 In	j. of Water	
		. Rec	- injection		13	. $\square$ Other (sp	ecify):			
Was a ch	iemical/ba	cteriological sample	submitted to KDHE?	Yes N	o If ve	s. date samn	le was submitted.			
Water we	ll disinfect	ed? 🗌 Yes 🔳 No				-, <u></u>	nas saomittoa	***********	***************************************	
8 TYPE	OF CASI	NG LISED. T Steel	PVC Other	CAS	DIO IO	DITC. ELC	1 1 5 6 6			
Cacina dia	meter	2 in to 40	Pro D Outer	CAS	STING TO	пита: П е	lued 🔲 Clamped 🔲	Welded 📗	Threaded	
Casing diameter 2 in to 40 ft., Diameter in to ft., Diameter in to ft., Diameter in to ft.										
Casing neight above land surface										
1 YPE OF SCREEN OR PERFORATION MATERIAL:										
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ PVC ☐ Other (Specify)										
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)										
SCREEN OR PERFORATION OPENINGS ARE:										
☐ Continuous Slot										
☐ Louv	ered Shutter	Key Punched	☐ Wire Wranned ☐ Se	asaz C'aat III	None (O	nan Hala)				
SCREEN-	PERFORA	TED INTERVALS:	From .40 ft to 50	ft From		ft to	ft From	Δ	0	
C	RAVEL P	ACK INTERVALS.	From 35 ft. to 50	A From		A 4-	n., riom	π. το	n.	
O CPOII	TMATED	IAI. CINAL ANDO.	1101199	IL., FIOIII	C	ODOTO O	It., From	ft. to	ft.	
Grout Intern	rola Enom	O A - 3	Cement grout B	entonite _	Other .9.	onciele				
Nonnet mer	vais. From	II. to	ft., From .3	It. to3.5	) ft., I	From	ft. to f	t.		
		ble contamination:								
☐ Septic		☐ Lateral			] Livesto		☐ Insecticide Sto	rage		
☐ Sewer		☐ Cess Po			Fuel Sto	orage	☐ Abandoned W	ater Well		
	ight Sewer I		e Pit	· · ·	] Fertilize	er Storage	Oil Well/Gas			
Other (	(Specify) .fc	rmer manufactured	l gas site			_				
Direction fro	om well?		Distance from we	:11?			ft		j	
10 FROM	TO	LITHO	LOGIC LOG	FROM	TO	LITHO	LOG (cont.) or PLUG	GING IN	TEDWALE	
)	11.5	Sand, f, some silt			15	22110.	200 (vonc.) of 1 LUU	OTTAQ IIA	ICKVALS	
1.5	13	Clay, some silt		+						
3	32		-114	-						
		Sand, f, tr. to some	SIIT							
2	50	Sand, m-c								
				Notes:						
				Tiones:						
				1						
1 000		~ ~~								
I CONTI	CACTOR'S	S OR LANDOWNE	R'S CERTIFICATION:	This water	r well wa	as 🔳 constri	icted, reconstruct	ed. or	nlugged	
Index my jurisdiction and was completed on (mo-day-year) .7/27/2017 and this record is true to the best of my knowledge and belief.  This Water Well Contractor's License No. 527										
ransas vi ai	er wen co	nuacior's License inn	JAI. This Wat	er Well Rec	ord was	completed o	n (ma day man) Q/	ロニノウハイフ		
muci mic ou	ізшезэ паш			N10	ZITOTITO	1 10 01	11-011		1	
TYRMAN X	winte copy an	101 OO'CE TO SELE INTER STIC	cach constructed well to: Kans	is Department	of Health :	and Environme	nt Rureau of Water GW	re Cartion		
1000 3	SW Jackson S	t., Suite 420, Topeka, Kans	sas 66612-1367. Mail one to W	ater Well Own	er and reta	in one for your	records. Telephone 785-7	96-5524		
isit us at http:/	//www.kdheks	gov/waterwell/index.html	K	SA 82a-12	12			ed 7/10/	2015	
							TVC VIS		4413 II	



ONE Gas – Manhattan MGP Site (for Burns and McDonell) 515 S. 11<sup>th</sup> Street, Manhattan, Kansas

**GPS Coordinates:** 

MMW-7I: MMW-61: 39.1744943, -96.5719465 39.1753152, -96.5714534

MMW-101: 39.1752158, -96.5732630 MMW-111: 39.1752132, -96.5725527 MMW-121: 39.1752053, -96.5720468 MMW-8I: 39.1756761, -96.5717184

MMW-12S: 39.1752030, -96.5720320 MMW-11S: 39.1752134, -96.5725679 MMW-10S: 39.1752155, -96.5732778

RECEIVED

OCT 16 2017

BUREAU OF WATER

MMW-6S: MMW-7S:

MMW-8S:

39.1756676, -96.5717183 39.1745002, -96.5719436 39.1753162, -96.5714398