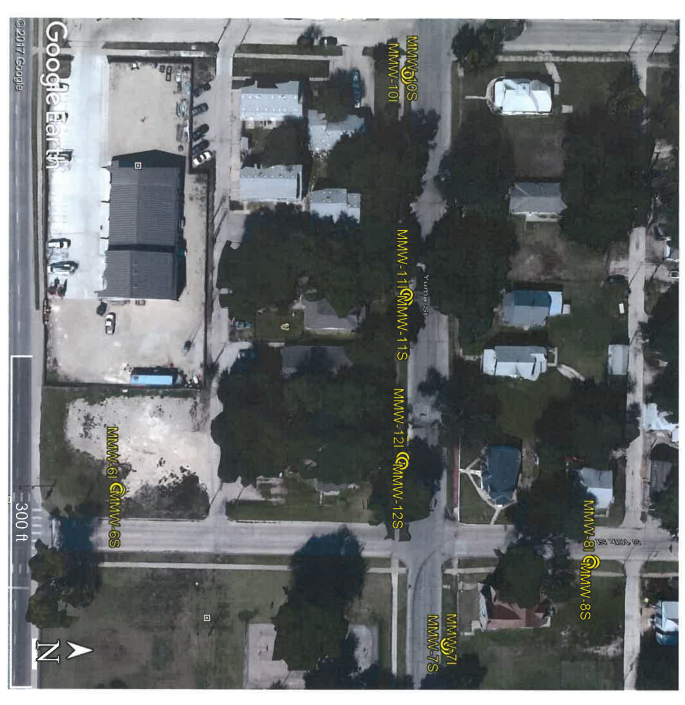
		LL RECORD	Form V			Division	of Water		Г	MMW-6		
0:	riginal Recor	d Correction	☐ Change	in Well Use		Resources	App. No.		Well ID	IVIIVIVIVI-O		
1 LC	CATION	OF WATER WEL	L:	Fraction		Section		Township Number		Number		
	ounty: Rile			SE 1/4 SW 1/4 SV			8	T 10 S	R 8	■E □ W		
2 WI	ELL OWN	ER: Last Name:		First:	Street o	r Rural A	idress whe	ere well is located (i	funknown di	stance and		
Bus	Business: ONE Gas, Inc. Address: 15 East Fifth Street						direction from nearest town or intersection): If at owner's address, check here:					
	Address: 15 East Filth Street						515 S. 11th Street, Manhattan					
City			State: OK	ZIP: 74103	0100.	oro o. Trui oucet, Marinattan						
	CATE WEL	I										
	TH "X" IN	4 DEPTH	OF COMP	LETED WELI	.: 50	ft. 5	Latitude:	39.1744943	} (day	aimal dames		
	TION BOX	Depth(s) Gro	undwater En	countered: 1)	ft.		Longitud	e: <u>-</u> 96,571946	35 (4-)	omai degrees		
	2) ft. 3) ft., or 4)						Horizontal	Datum: ☐ WGS 84	™ NAD 92	cimal degrees		
	WELL'S STATIC WATER LEVEL:						Source for	Latitude/Longitude:	IVAL 63	□ NAD Z		
111	below land surface, measured on (mo-day						8V-VI)					
N	above land surface, measured on (mo-day-					(")1-/············						
	Pump test data: Well water was ft.						Land Survey Topographic Map					
W							m ☐ Online Mapper:					
SV	CTT7 CTT											
111	after hours pumping						6 Elevation: 1020.94ft. ☐ Ground Level ☐ TOC					
	Estimated Yield:gpm Bore Hole Diameter:8in. t			50	50 c s Sayres			Land Survey GPS Topographic Map				
J	-1 mile	Jore Hole Di				1 2	Source:	Land Survey GPS	☐ Topog	тарһіс Мар		
		TO BE USED AS	٠	in. to	It.			Other				
1. Domes												
	usehold	J. ∐ F	ublic water	Supply: well ID.	• • • • • • • • • • • • • • • • • • • •	10.	Oil Field	Water Supply: lease	••••••			
	vn & Garden	0. ∐ L	bewatering:	how many wells?	••••••	11	lest Hole:	well ID				
Live		7. [] P	Aquiler Recha	arge: well ID well ID M	/\/\-6I		☐ Cased	☐ Uncased ☐ Geot	echnical			
2. Irrig		O. Envi	donitoring: \	well IDiyii	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	12. (Geothermal	: how many bores?				
3. Fee				emediation: well			a) Closed L	oop Horizontal [☐ Vertical			
4. Indi			ir Sparge ecovery	Soil Vapor	Extraction		b) Open Lo	op Surface Discha	rge 🔲 Inj. (of Water		
				☐ Injection		13. L	☐ Other (sp	ecify):	•••••			
Was a chemical/bacteriological sample submitted to KDHE? Yes No. If yes, date sample was submitted.												
water went disinfected? Yes NO												
8 TYPE OF CASING USED: ☐ Steel ■ PVC ☐ Other												
Casing neight above land surface												
TIPE OF SCREEN OR PERFORATION MATERIAL:												
☐ Steel ☐ Stainless Steel ☐ Fiberglass ■ PVC ☐ Other (Specify)												
L darvanized steel L Concrete tile L None used (open hole)												
SCREEN OR PERFORATION OPENINGS ARE:												
☐ Continuous Slot												
L LOUVOIOU DIQUICI I NEV FUIICIEU I WIFE WEATHER I NOVE I N												
SCREEN.	-PERFORA	TED INTERVALS	8: From .49	ft to 50	ft From	4	a to	ft From	ft to	A		
SCREEN-PERFORATED INTERVALS: From .40 ft. to .50 ft., From .ft. to .ft., From .ft. to .ft. GRAVEL PACK INTERVALS: From .34 ft. to .50 ft., From .ft. to .ft., From .ft. to .ft. 9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Concrete Grout Intervals: From .0 ft. to .3 ft., From .3 ft. to .34 ft., From .ft. to .ft. Nearest source of possible contemporaries.												
9 GROU	T MATER	IAL: Neat ceme	nt Cem	ent grout Be	ntonite	Other Col	ncrete	20, 21011	11. 10	IL.		
Grout Inter	vals: From	0 ft. to .3	ft., 1	From .3	ft. to 34	ft Fre	nm	ft to	Δ	••••		
Ticarest soi	arce or hossi	ble contamination:				100, 110	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	16. 10	11.			
☐ Septic		☐ Later	al Lines	☐ Pit Privy		Livestock	Pens	☐ Insecticide St	OTOGO	1		
☐ Sewer		☐ Cess		☐ Sewage Lag		Fuel Stora		☐ Abandoned W				
☐ Water	tight Sewer I	ines 🔲 Seepa	age Pit	☐ Feedyard		Fertilizer		☐ Oil Well/Gas		- 8		
Other	(Specify) .fc	rmer manufactur	ed gas site				•	_	411			
Direction fr	om well?	• • • • • • • • • • • • • • • • • • • •		Distance from we	11?		<u></u>	ft.		1		
10 FROM	10	LITH	OLOGIC L	OG	FROM	TO	LITHO.	LOG (cont.) or PLUG	GING INTE	RVALS		
0	10	Sand, f, some sil	t					, 200		ULLE TO THE		
10	12	Silt, some clay				4						
12	15	Sand and Silt										
15	20	Silt										
20	25	Sand, f-m										
25		Sand, f-m, w/tr. n	n-c gravel									
		Sand, f-m, w/som	A C Gravel		Notes:							
		-una, mili, WOUII	io o graver		140162:							
11 CONT	1 CONTRACTOR'S OR LANDOWNED'S CEDITIFICATION. THE											
IT CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under 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.												
1 THE WATER WALL PROPERTY OF THE STREET AND THE STREET WALL PROPERTY AND ACCOUNT OF THE STREET A												
	marke oup, and	116 Willia 100 Of \$2.00 I	or cacificonism	icieu well to. Kansa	s Denartment	of Health and	Havironme	of Discour of Water Car	TO Carre			
Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of Water, GWTS Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524.												
Visit us at http:	//www.kdheks	gov/waterwell/index.ht	ml	K	SA 82a-121	2	one for your:			15		
					Jau 14	- and		KeVI	sed 7/10/20	13		



ONE Gas – Manhattan MGP Site (for Burns and McDonell) 515 S. 11th 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