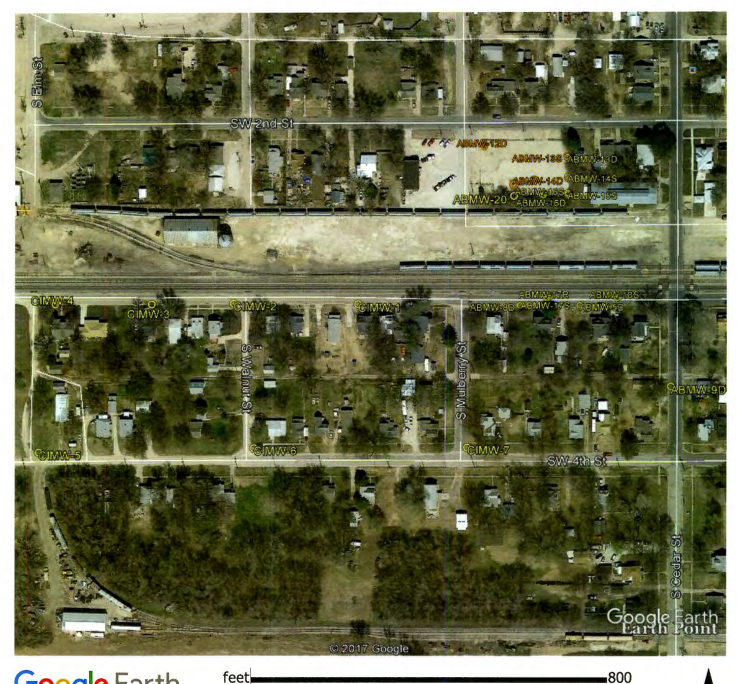
			hanna in Wall Han	,	Division of W			W-11 ID	CIMW-1	
			hange in Well Use		Resources App		T	Well ID	- N	
		WATER WELL:	Fraction		Section Num	ber	Township Number		nge Number	
	ity: Dickins		NE 1/4 SE 1/4 NW		21		T 13 S		2 ■E□W	
	L OWNER		First:				ere well is located (i			
	s: ONE G			direction from nearest town or intersection): If at owner's address, check here:			check here:			
Address	: 15 East	Fifth Street		of SW come	SW corner of SW 3rd & S Mulberry Sts., Abilene					
Address		54-4	OV 270. 74400	214 **	Or SVV Corre	51 01 4		ny Ota.,	Aniiciic	
City:	Tulsa_	State: (	OK ZIP: 74103	l						
	TE WELL	4 DEPTH OF C	COMPLETED WELL:	27.5	.ft. 5 Lati	itude <sup>.</sup>	38.913121	5	(decimal degrees)	
	"X" IN		ater Encountered: 1)		Longitude: -97.2190620 (decimal degrees)					
SECT	ON BOX:									
Į.	2) ft. 3) ft., or 4) [ WELL'S STATIC WATER LEVEL:									
	below land surface, measured on (mo-day-									
X	above land surface, measured on (mo-day-y									
NW -	NE		ell water was		I .	Land Survey ☐ Topographic Map				
w	<del>                                     </del>		ours pumping			☐ Online Mapper:				
"	] '  '		ell water was							
SW -	SE		ours pumping		1110 71					
111	1 1 1	Estimated Yield:		6 Elevation:ft. Ground Level			Level TOC			
	s	Bore Hole Diamete	r: 8.25 in to 27.5	ft and			Land Survey GP			
1	mile	Bote Hole Blance	in. to	A			Other			
· · · ·		O BE USED AS:		16.						
1. Domesti			Water Supply: well ID		10 🗆	nii Eia	ld Water Supply: leas	•		
I. Domesti					10. □ C					
	enoid & Garden	o. Dewai	tering: how many wells?	•	11. 108		well ID			
		7. Maquit	er Recharge: well ID oring: well IDCIN	/W-1	12 Co.		☐ Uncased ☐ Ge			
Lives							al: how many bores?.			
2.  Irriga			nental Remediation: well I							
3. Feedl		☐ Air Sp		Extraction						
4. 🔲 Indus	trial	☐ Recove	ery 🔲 Injection		13. □ (	Other (	specify):		•••••	
Was a che	emical/bact	eriological sample su	bmitted to KDHE?	Yes N	o If yes, da	te san	ple was submitted:	• • • • • • • • • • • •		
		l? ☐ Yes ■ Ño			•		•			
			PVC  Other	CA	SING IOIN'T	<u>S</u> . □	Glued Clamped C	7 Welded	Threaded	
Casing diar	neter 2	in to 17	ft., Diameter2	in to 2	7.5 A Dia	meter	in to	_ WEIGH	i meaucu	
Casing that	tht above lan	i surface -0.44	in Weight				or gauge No. Sch. 4			
		R PERFORATION M		105./1	t. Wali unc	WIIC22	or gauge No	Υ		
☐ Steel			iberglass PVC		П ~	d /O	:6.			
☐ Brass				( 1-		mer (S	pecify)	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
				ised (open h	ole)					
1		RATION OPENINGS				_				
	nuous Slot		Gauze Wrapped	orch Cut L	Drilled Holes	∐ (	Other (Specify)	• • • • • • • • • • • • • • • • • • • •		
Louv	ered Shutter	☐ Key Punched ☐	Wire Wrapped U Sa	w Cut _ L	None (Open l	Hole)				
SCREEN-	PERFORA	ED INTERVALS: F	rom17 ft. to .27	ft., Fron	a ft. 1	to	ft., From	ft. to .	ft.	
G	RAVEL PA	CK INTERVALS: F	rom13 ft. to 27.5	ft., Fron	nft. 1	to	ft., From	ft. to .	ft.	
9 GROUT	r materi	AL: Neat cement	☐ Cement grout ■ Be ft., From1.5.	entonite	Other Conc	rete				
Grout Interv	als: From .	0 ft. to 1.5	ft., From1.5	ft. to1	3 ft., From	١	ft. to	ft.		
Nearest sou	rce of possi	ole contamination:	-		•					
☐ Septic Tank ☐ Lateral Lines ☐ Pit Privy ☐ Livestock Pens ☐ Insecticide Storage										
☐ Sewer	☐ Sewer Lines ☐ Cess Pool ☐ Sewage Lagoon ☐ Fuel Storage ☐ Abandoned Water Well									
☐ Watert	ight Sewer L	ines			Fertilizer Ste		Oil Well/G	as Well		
						0	_			
Direction fro	om well?		Distance from w	ell?			ft.		1	
10 FROM	TO		OGIC LOG	FROM			O. LOG (cont.) or PL	UGGING	INTERVALS	
0	0.25	Asphalt		1	1 1	~~ 11	L. L. D. (WOME) Of I E	2 2 3 2 1 1 0		
0.25	17	Silt, some clay								
				+	+					
17	18.5	Clay, some silt		<del> </del>	.					
18.5	20	Silt, some clay			-					
20	27.5	Clay, some silt								
				Notes:						
ATOROGI										
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged										
under my jurisdiction and was completed on (mo-day-year) .6/5/20.17 and this record is true to the best of my knowledge and belief.										
Kanese Wa	Kansas Water Well Contractor's License No. 527 This Water Well Record was completed on my knowledge and benefit.									
under the h	under the business name of GeoCore Inc.									
Moil	white comed	ong with a fee of \$5 00 for	each constructed well to: Kan	sas Denortma	of Health and	Enwar	nment Ruradu of Water	GWTC 0-	ction	
		-		-					· ·	
			as 66612-1367. Mail one to V			ne tor y	•			
visit us at nttr	.//www.kanek	s.gov/waterwell/index.html		KSA 82a-1	414		K	evised /	7/10/2015	



Google Earth

feet meters

200



ONE Gas (for Burns and McDonell) Abilene, Kansas

## **GPS Coordinates:**

ABMW-5D:	38.9131138, -97.2173129	ABMV
ABMW-8D:	38.9131136, -97.2177859	ABMV
ABMW-9D:	38.9126168, -97.2165918	ABMV
ABMW-12D:	38.9140816, -97.2180669	ABMV
ABMW-12S:	38.9140928, -97.2180625	ABMV
ABMW-13D:	38.9140131, -97.2174146	ABMV
ABMW-13S:	38.9140215, -97.2174165	ABMV

W-14D: 38.9138852, -97.2174120 W-14S: 38.9138946, -97.2174112 W-15D: 38.9137872, -97.2174094 W-15S: 38.9137961, -97.2174099 W-16D: 38.9137847, -97.2175987 W-16S: 38.9137858, -97.2176098 W-17D: 38.9131615, -97.2175552

ONE Gas Abilene, Kansas Sheet 2

## GPS Coordinates (cont'd):

ABMW-17S:	38.9131598, -97.2175651	CIMW-1:	38.9131215, -97.2190620
ABMW-17R:	38.9131607, -97.2175770	CIMW-2:	38.9131258, -97.2200443
ABMW-18D:	38.9131643, -97.2170046	CIMW-3:	38.9131235, -97.2206910
ABMW-18S:	38.9131589, -97.2170173	CIMW-4:	38.9131245, -97.2214561
ABMW-19:	38.9138752, -97.2176725	CIMW-5:	38.9122182, -97.2215866
ABMW-20:	38.9137790, -97.2178331	CIMW-6:	38.9122408, -97.2198854
ABMW-21:	38.9138473, -97.2178333	CIMW-7:	38.9122432, -97.2181998