County:	Marshall	Fraction:	SE NW SE	Sec.	14	_ T	1	_s R.	7	_ E
CORRECT	ION(S) to WATER V	WELL COMPLET	ION RECORD	Form WW	C-5 (t	o rectify l	acking	g or incor	rect info	rmation)
Owner: Cit	y of Oketo								,	Well 2
If location corrected, was listed as:					ation ch	anged to:	:			
Section-Township-Range:										
Fraction (1/4 o	SE NW SE									
Other changes: Initial statements: No coordinates given, location can be refined from water system										
project site map, written description in project plan and drawing on original completion record.										
Changed to:	39.96251 -96.6	0623 (WGS84)	, per KGS int	eractive n	nappin	g progr	am 8	& Proje	ct Site	Мар
Added 'Well 2' from project description. Changed from Oketo: .2 mi 'SW' to 'W'										
Comments:	KGS received a	project descript	tion and site r	map for th	e City	of Oke	to's p	olanned	1	
water treatment system renovation, allowing us to improve this well's location										
Verification method: Lat/Long's from KGS Kansas Water Wells (WWC5) Mappin							g Pro	ogram ı	using :	2014
High Resolution Aerial Photography and Project Site Map										
					_ Initials	DLS	D	9/3	30*202	20
Submitted by	Kansas Geologi Kansas Dept. of	ical Survey, Data Re f Health & Environn	•		nt Ave.,	Lawrence	e, KS (66047-37	24	

(rev 01/26/2018)

WATER WELL RECORD KSA 82a-1201-1215

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

						,"	opeka, Kansas 66620			
County Fraction 1. Location of well:			Section number			Township number	Range number			
1. Location of Well;	Marshall	SE 1/4SE 1/4 51	= 1/4	/-	4	т /	© R 7	€ ₩		
2. Distance and direction from nearest town or city:					estreet: OKETO CITY tote, zip code: OKETO, KANSAS					
4. Locate with "X" in section below: Sketch map: Onlainage Sketch map: A Dollainage Sketch map: A Dollainage Significant of the section below: Sketch map: Onlainage A Dollainage A Dollainage A Dollainage A Dollainage A Dollainage						6. Bore hole dia				
5. Type and color of	material			From	То	10. Screen: Manufacturer				
	TOP SOL	4		0	2	Tohasea Type STAINIESS		?		
Sandy Clay, BROWN					19	Sto / gauze 1080 Length 5' Set between 23 ft. and 28 ft.				
	Clay, Bive			14	20	Gravel pack? Size		4×1/8"		
Finesand, Course sand, GRAVEL					27	11. Static water level:ft. below land	mo./day/yr. -4-77			
	LimesTowy, GAG	y, Shale, They		27	33	12. Pumping level below left. after ft. after ft. after ft. after Estimated maximum yield 13. Water sample submittee Yes No 14. Well head completion: Pitless adapter 15. Well grouted? With: Neat cement Depth: From Gt. 16. Nearest source of poss ft. 300 Direction Well disinfected upon com 17. Pump: Manufacturer's name Model number 556 A5 Length of drop pipe Type: Submersible	d: Date Bentonite to 720 ft. ible contamination: Type 1 pletion? Not instal 2 HP 5 3 ft. capacity 3	g.p.m. g.p.m. mo./day/yr. rove grade ConcreteSNo led		
	(Use a second s	heet if needed)				Jet Centrifugal		ciprocating her		
Topography: Hill Slope Upland Valley	19. Remarks: GROVE & Co. L. MARYSUILE, JY:	Engineering s.				20. Water well contractor This well was drilled under is true to the best of my kr TRADER DRAD Business name Address HOTTON Signed Authorized	r my jurisdiction and nowledge and belief			

Note: text in blue added by KGS-DRL to identify existing wells, per project description 100-YEAR FLOODPLAIN LORINATION POINT 300' OFFSET OF WELL #1 (WITHIN RADIUS) OFFSET EXISTING WATER SUPPLY WELL. CITY LIMITS REHABILITATE EXISTING WATER TOWER (PHASE 2) REPLACE EXISTING CHLORINATION BUILDING REPLACE WATER DISTRIBUTION MAINS, VALVES, AND HYDRANTS PROJECT AREA SECTION 14 TOWNSHIP 01S RANGE 07E SECTION 13 TOWNSHIP 01S RANGE 07E LEGEND SECTION LINE 2-INCH WATER LINE 4-INCH WATER LINE 6-INCH WATER LINE VALVE FIRE HYDRANT WELL WATER TOWER CITY OF OKETO, KS WATER SYSTEM IMPROVEMENTS 1700 EAST IRON AVE. SALINA, KS 67401 PHONE: 785-827-0433 FAX: 785-827-5949 PROPOSED PROJECT