

City of Broken Arrow

Legislation Details (With Text)

File #: 24-966 **Name**:

Type: Preview Ordinance Status: Agenda Ready

File created: 7/10/2024 In control: Broken Arrow City Council

On agenda: 7/15/2024 Final action:

Title: Consideration, discussion and possible preview of an Ordinance closing a utility easement on

property located one-half mile north of New Orleans Street (101st Street), one-half mile west of 9th Street (Lynn Lane/177th East Avenue), Tulsa County, State of Oklahoma, (Section 23, T18N, R14E),

repealing all ordinances to the contrary; and declaring an emergency (EASE-001033-2024)

Sponsors:

Indexes:

Code sections:

Attachments: 1. 2-Preview Ordinance, 2. Easement Closure Exhibits

Date Ver. Action By Action Result

Broken Arrow City Council Meeting of: 07-15-2024

Title:

Consideration, discussion and possible preview of an Ordinance closing a utility easement on property located one-half mile north of New Orleans Street (101st Street), one-half mile west of 9th Street (Lynn Lane/177th East Avenue), Tulsa County, State of Oklahoma, (Section 23, T18N, R14E), repealing all ordinances to the contrary; and

declaring an emergency (EASE-001033-2024)

Background:

The property owner has submitted an application requesting the closure of an approximately 0.08-acre utility easement on property located approximately one-half mile north of New Orleans Street (101st Street), one-half mile west of 9th Street (Lynn Lane/177th East Avenue). The property is currently unplatted but under review as ONE Gas. The easement proposed to be closed was dedicated as an off-site utility easement.

Staff has reviewed the documents and recommends acceptance of the utility easement closure.

Cost: \$0

Funding Source: None

Requested By: Rocky Henkel, Community Development Director

Approved By: City Manager's Office

Attachments: Preview Ordinance

File	#:	24	-966.	٧	ersion:	1
------	----	----	-------	---	---------	---

Easement Closure Exhibit

Recommendation:

Preview the ordinance and set for adoption.