the well, re Attach se confidential side two wil Circle one: Applications Attach wi	gardless of how the well was complete parate letter of request if the infor	mation is to be held <u>confidential</u> . If <u>side one</u> will be of public record and Type and complete ALL sections. ommingling, SWD and injection, T.A.
OPERATOR	Cities Service Company	API NO. 15-051-22,826
ADDRESS	209 E. William	COUNTY_ Ellis
	Wichita, Kansas 67202	FIELD Bemis
**CONTACT PE	RSON Richard E. Adams	PROD. FORMATION Arbuckle
	PHONE (316) 265-5624	- IFASE Colober HDH
PURCHASER	None	\
ADDRESS		WELL NO. 25
		WELL LOCATION SE SE SE
DRILLINGCONTRACTOR	Woodman and Iannitti Drilling Co.	350 Ft. from South Line and
	1008 Douglas Bldg.	330 Ft. from East Line of
	Wichita, Kansas 67202	the <u>SEC. 25 TWP. 11S RGE. 17W</u>
PLUGGING	Woodman and Iannitti Drilling Co.	WELL PLAT
CONTRACTOR ADDRESS	1008 Douglas Bldg.	KCC
·	Wichita, Kansas 67202	(Office
TOTAL DEPTH	3480* PBTD	Use)
•	22-82 DATE COMPLETED 3-2-82	25
	366' _ рг _ 1869' _ кв _ 1871'	
	(XXXXX) (ROTARY) XXXXX TOOLS	
OKIEDED WIII	(GABGE) (KOTAKI) (AIR) TOOLS	
Amount of sur	face pipe set and cemented 8 5/8" -	390' DV Tool Used? No
	AFFIDAV	
STATE OF	Kansas , COUNTY OF	Sedgwick ss, I,
	E. W. Peterman OF LAWFUL AGE, E	BEING FIRST DULY SWORN UPON HIS OATH,
DEPOSES THAT	HE IS E. W. Peterman (Mor	()(OF) <u>Cities Service Company</u>
OPERATOR OF TH	HE Colahan "B" LEAS	SE, AND IS DULY AUTHORIZED TO MAKE
THIS AFFIDAVIT	FOR AND ON THE BEHALF OF SAID OPERAT	FOR, THAT WELL NO. 25 ON
	•	of March , 19 82 , AND THAT
ALL INFORMATIO	ON ENTERED HEREIN WITH RESPECT TO SAID	WELL IS TRUE AND CORRECT.
FURTHER AFFIAN		
JACQUELINE NOTARY PU STATE OF KA UNSARJOHEMAND 2-27-8	PIERCE DLIG	(S) E. W. Peterman March 1982
No construction of the con	**************************************	MOTARY PURITO REVENTED
,	EXPIRES: 2-27-85	Jacquel in TATE CARRATION CONTRACTOR
THE CHILL	TO GOVE OF COMPLETION A MILESCON	any questions concerning the MAR of 4987 initial test by the Commission is is located in a Basic Orden SESVATION DIVISION

Wichita Kansas

SIDE TWO

WELL LOG

Show all important zones of porosity and contents thereof; cored intervals, and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries.

TOP BOTTOM

SHOW GEOLOGICAL MARKERS, LOGS RUN, OR OTHER DESCRIPTIVE INFORMATION.

	ION DESCRIPTION,		.	ТОР		воттом	. NAM	\E	DEPTH
S	urface			0'		390'			
	hale			390'		405'			
S	hale with	Sand		405'		1053'			· .
А	nhydrite			1053'		1087'			
$\mathbb{R}_{\mathbb{R}^{n}}$ \mathbb{R}^{n} Sand and Red Bed				1087		1560'			
	hale and L	ime		1560'		2410'			
L	ime and Sh	2410'		3000'					
L	ime		3000'		3366'				
Arbuckle R.T.D.				3366		3480'			
				3480'					
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Report of all string					RECOR	D (New)	or (Use	d)	
Purpose of string	Size hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Тур	• cement	Sacks	Турс	e and percent
		Size casing set (in O.D.)			Тур			Турс	odditives
Purpose of string	Size hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Тур	• cement	Sacks	CaC	odditives
Purpose of string	Size hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Тур	• cement	Sacks	CaC	additives 2
Purpose of string	Size hole drilled	Size casing set (in O.D.)	Weight lbs/ft.	Setting depth	Тур	e cement	Sacks 300	CaC	additives 2
Purpose of string Surface	Size hole drilled 12 1/4"	Size casing set (in O.D.)	Weight Ibs/ft.	Setting depth	Cla	e cament SS "A" PERFORA	Sacks	CaC	additives 2
Purpose of string Surface	Size hole drilled 12 1/4" LINER RECOR	Size casing set (in O.D.) 8 5/8" D Sacks cer	Weight Ibs/ft.	Setting depth 390 ¹	Cla	e cament SS "A" PERFORA	Sacks 300	CaC	additives
Purpose of string Surface ft. B	Size hole drilled 12 1/4" LINER RECOR	Size casing set (in O.D.) 8 5/8" D Sacks cer	Weight lbs/ft. 24#	Setting depth 390 ¹	Cla	e cament SS "A" PERFORA	Sacks 300	CaC	additives
Purpose of string Surface ft. B	Size hole drilled 12 1/4" LINER RECOR ottom, ft. TUBING RECOR	Size casing set 8 5/8" D Sacks cel	Weight Ibs/ft. 24# ment	Setting depth 390 1	Cla	PERFORA	Sacks 300	CaC	additives
Purpose of string Surface ft. B	Size hole drilled 12 1/4" LINER RECOR ottom, ft. TUBING RECO	Size casing set (in O.D.) 8 5/8" D Sacks cel	Weight lbs/ft. 24# ment rt at RE, SHOT, C	Setting depth 390 1	Cla	PERFORA	Sacks 300 ATION RECO	CaC	2 th interval
Purpose of string Surface ft. B	Size hole drilled 12 1/4" LINER RECOR ottom, ft. TUBING RECO	Size casing set 8 5/8" D Sacks cel Packer se	Weight lbs/ft. 24# ment rt at RE, SHOT, C	Setting depth 390 1	Cla	PERFORA	Sacks 300 ATION RECO	Ca C	2 th interval
Purpose of string Surface ft. B	Size hole drilled 12 1/4" LINER RECOR ottom, ft. TUBING RECO	Size casing set 8 5/8" D Sacks cel Packer se	Weight lbs/ft. 24# ment rt at RE, SHOT, C	Setting depth 390 1	Cla	PERFORA	Sacks 300 ATION RECO	CaC RD Dep	treated
Purpose of string Surface tt. B	LINER RECOR	Size casing set (in O.D.) 8 5/8" D Sacks cel RD Packer se CID, FRACTU It and kind of m	Weight lbs/ft. 24# ment RE, SHOT, Caterial used	Setting depth 390 1 Shots p	Cla Cla	PERFORAL SIX	Sacks 300 ATION RECO	CaC RD Dep	th interval
Purpose of string Surface tt. B	Size hole drilled 12 1/4" LINER RECOR ottom, ft. TUBING RECO	Size casing set (in O.D.) 8 5/8" D Sacks cel RD Packer se CID, FRACTU It and kind of m	Weight lbs/ft. 24# ment RE, SHOT, Caterial used	Setting depth 390 1	Cla Cla	PERFORA Six	Sacks 300 ATION RECO 6 type Cravit	CaC RD Dep	2 th interval