

CONCERTS IN THE PARK

Thursday Nights
Chisholm Trail Park Gazebo
500 W. Vandament
7:00 p.m. "FREE FUN"

June 6	Smilin' Vic & the Soul Monkeys "Bark at the Park" - Dog Contests 6:30 pm	Motown & Soul
June 13	Jenny Simms Band	Country Rock
June 20	Core Country	Country
June 27	Zero 2 Sixty	Classic Rock
July 3	Rodeo Opry Band - 5 pm Irv Wagner's Concert Band - 8:15 pm	Country Music Show Patriotic
July 4	Roland Bowling Band - 10 am Mike Black and the Stingrays - Noon Super Freak - 5 pm OKC Philharmonic Orchestra - 8:30 pm	Blues and Rock Old Time Rock & Roll 70's 80's Disco Patriotic
July 11	Straight Shooter	Country
July 18	G ³ Band	60s & 70s Rock
July 25	Irv Wagner's Jazz Combo	Jazz
August 1	Oklahoma City Symphonic Band	Classics & Show Tunes
August 8	Champ Devere Carnival - Train Rides - Crafts-Games!!!	Rockin' Country
Tuesday August 13	Battle of the Bands Yukon High School Yu-Can Coalition	Hard Rock

Yukon
PARKS & RECREATION

**BRING YOUR
LAWN CHAIRS
& BLANKETS
CONCESSIONS
AVAILABLE
(405) 350-8937**

WWW.CITYOFYUKONOK.GOV

FESTIVAL FRIENDS



INTEGRIS
Canadian Valley Hospital

Wacky Wednesday



June 12
Dodgeball
Jackie Cooper Gym



June 19
Hot Shot Contest
Jackie Cooper Gym

June 26
A Day at the Beach
Sunrise Park



10:00 AM

FREE



July 10
Bike Rodeo
Jackie Cooper Gym

July 17
Kickball
Sunrise Park



July 24
Bowling (Meet at 11 AM)
AMF Yukon Lanes- \$6



July 31
Water Balloon Battle
Jackie Cooper Gym

For more information call 350-8920

FRIDAY FUN DAYS

FREE @ 10AM



JULY

12 - MAGIC SHOW
Community Center
19 - CARNIVAL FUN TIME
Community Center
26 - INSTRUMENT PLAYGROUND
Yukon Community Center
(9AM-12PM)



AUGUST

2 - WET AND WILD
City Splash



Yukon
PARKS & RECREATION



JUNE
7 - TURTLE RACE
Mulvey Pond
14 - DOG SHOW
Kimball Park
21 - FISHING DERBY
Mulvey Pond
28 - TREASURE HUNT
City Park



Drinking Water Warning

City of Yukon has levels of Arsenic above Drinking Water Standards.

NOV No. P-200091O-13-1
Public Notice 2Q2012 - 1Q2013

Our water system recently violated a drinking water standard. As our customers, you have a right to know what happened, what you should do, and what we are doing to correct this situation.

We routinely monitor for the presence of drinking water contaminants. Averaging our results show that our system's average arsenic level was **0.013 mgIL**, exceeding the standard, or maximum contaminant level (MCL), for arsenic. The standard for arsenic is **0.010 mgIL or 10 ppb (parts per billion)**.

What should I do?

- You do not need to use an alternative (e.g., bottled) water supply. However, if you have specific health concerns, consult your doctor.

What does this mean?

This is not an immediate risk. If it had been, you would have been notified immediately. However, some people who drink water-containing arsenic in excess of the MCL over many years could experience skin damage or problems with their circulatory system, and may have an increased risk of getting cancer.

What happened? What is being done?

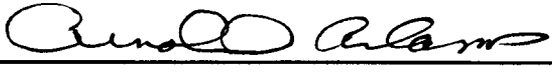
Arsenic sampling occurs every three months and is based on a annual running average of four quarters. During the summer months of 2012 the arsenic levels of the samples taken were at high levels due to the amount of water produced from well water. This is normal when water demand is high. The City of Yukon has changed it's water blending procedures to keep the arsenic levels below the drinking water standard.

For more information, please contact:

Mr. Arnold Adams, Public Works Director
City of Yukon
P.O. Box 850500
Yukon, Oklahoma 73099

Please share this information with all the other people who drink this water, especially those who may not have received this notice directly (for example, people in apartments, nursing homes, schools, and businesses). You can do this by posting this notice in a public place or distributing copies by hand or mail.

This notice is being sent to you by the City of Yukon PWSID #OK2000910

Signed:  Date distributed: 5-31-13

Drinking Water Warning

City of Yukon has levels of Arsenic above Drinking Water Standards.

NOV No. P-200091O-13-1
Public Notice 2Q2012 - 1Q2013

Our water system recently violated a drinking water standard. As our customers, you have a right to know what happened, what you should do, and what we are doing to correct this situation.

We routinely monitor for the presence of drinking water contaminants. Averaging our results show that our system's average arsenic level was **0.013 mgIL**, exceeding the standard, or maximum contaminant level (MCL), for arsenic. The standard for arsenic is **0.010 mgIL or 10 ppb (parts per billion)**.

What should I do?

- You do not need to use an alternative (e.g., bottled) water supply. However, if you have specific health concerns, consult your doctor.

What does this mean?

This is not an immediate risk. If it had been, you would have been notified immediately. However, some people who drink water-containing arsenic in excess of the MCL over many years could experience skin damage or problems with their circulatory system, and may have an increased risk of getting cancer.

What happened? What is being done?

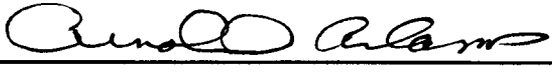
Arsenic sampling occurs every three months and is based on a annual running average of four quarters. During the summer months of 2012 the arsenic levels of the samples taken were at high levels due to the amount of water produced from well water. This is normal when water demand is high. The City of Yukon has changed it's water blending procedures to keep the arsenic levels below the drinking water standard.

For more information, please contact:

Mr. Arnold Adams, Public Works Director
City of Yukon
P.O. Box 850500
Yukon, Oklahoma 73099

Please share this information with all the other people who drink this water, especially those who may not have received this notice directly (for example, people in apartments, nursing homes, schools, and businesses). You can do this by posting this notice in a public place or distributing copies by hand or mail.

This notice is being sent to you by the City of Yukon PWSID #OK2000910

Signed:  Date distributed: 5-31-13