## THE ARABIAN SUN

874-3856 or FAX 875-2270

Bremkamp, Toelle Cited

## Exploration Presents Professional Awards

Steve Bremkamp and Brian Toelle were honored with Exploration's Professional Contribution Awards for 1993 and the Hawtah team received the 1993 Team Award. Awards were presented by Abdulla alSaif, senior vice president, Exploration and Producing, and Mahmud Abdul-Baqi, vice president of Exploration.

Bremkamp was honored for showing an excellent ability in applying geophysical processing methods to resolve difficult issues with imaging 3-D data surveys in Ghawar and Central Arabia.

"Bremkamp's work is an example of dedicated hard work and professionalism coupled with new thinking," said Ab-



Abdulla al-Saif, left, senior vice president, Exploration and Producing, and Mahmud Abdul-Baqi, center, vice president of Exploration, present Steve Bremkamp with his Professional Contribution Award.

dul-Baqi during the ceremony.

Bremkamp also developed ideas to use the new interactive capabilities of the workstation in order to produce higher quality products and to save money

See 'Awards,' page six



A group of visitors from the Nigerian Nation Corporation recently visited the Saudi Aramco Ex

## **Shedgum Has Safety Mil**

Shedgum Gas Plant employees were recently recognized by management for achieving a milestone of 3 million manhours without an industrial disabling injury (IDI). This new record exceeds all previous records at the gas plant by 780,815 man-hours.

A special ceremony to



Talib al-Dossary, center, 1 Shedgum Gas Plant, acc

## Awards...

(continued from page one)
by reducing the paper plots.

Bremkamp worked with R&D and EASD to implement several techniques including: on-line geometry quality control on the screen; applying new processing flow in Ghawar by applying radon; improvised a new near-surface solution for Hawtah and Ghinah to solve a difficult long-period static; and worked with R&D to implement his amplitude analysis program on various 3-D surveys in 'Uthmaniyah and Shaybah.

Toelle was the project leader of the VORTEXT implementation project. The successful completion of this project produced

ANSWER TO LAST WEEK'S PUZZLE

G L I D E A L A B A M A T R O V E S
O L I V E R V I N E G A R H E R E T O
B Y S O M E D I V I N E G A R H E R E T O
B Y S O M E D I V I N E T E L E P A T H Y
I N T R U D E D T N T A T A L O S S

R E B G O O D Y S H Y
C A C H E M A N N A B T U B L O B
O C H O A A R E E L M L A C E
T H E G I F T I B L I N D L Y B O U G H T
T I A S I A M B A I T P E E R S
A L L I E O E L D E R L Y
E R A S E D S C I L L Y T R E E T O P
V I G I L O O O O T H A N O R O
A M A Z I N G L Y T U R N S O U T T O B E
E L A S W O E A S N E R R E A D Y
E H S B R E T T T H E
O C T A V E S E R I B B A N P D T S
T H E V E R Y T H I N G M O M S O U G H T
T U L A N E H A V E Y O U T I L L I E
S M E L T S O N E S P D T A R L E S

a workstation environment that allowed the Exploration user to link databases and workstation tolls together in a convenient and user-friendly way.

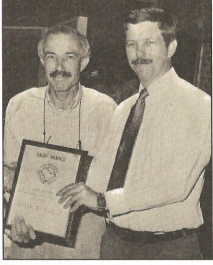
This timely implementation provided significant cost savings, both direct and indirect.

"Toelle is never too busy and he always produces outstanding work," said Abdul-Baqi. "He exemplifies the 'can-do' attitude that we want in Exploration."

Toelle has found a number of ways to save the company money in the workstation environment. He also has made outstanding contributions in consulting, monitoring and training.

The Hawtah team demonstrated a high degree of technical accomplishment and achievement. Abdul-Baqi congratulated them for their spirit of high morale, team unity and commitment to the project. He said they delivered results on schedule and respond well to pressure and changes in priority.

Their accomplishments include: completion of structural maps in Hawtah on schedule and within a limited time framework; successful development and delineation of Hawtah, Ghinah and Umm Jurf fields based on predic-



Mahmud Abdul-Baqi, left, vice president of Exploration, presents Brian Toelle with his award.

tion of reservoir sand distribution using horizon slice maps; and a seven-layer reservoir model.

"This team work, which includes members from the Exploration organization, Reservoir Engineering and ECC, is the way to go to better utilize the 3-D surveys we are acquiring on top of the oil fields," Abdul-Baqi said. "The response by the team to changing priorities of a demanding drilling program with innovative ideas earned them this year's team award for 1993."

The Exploration team consist-



Yahya Shinawi, right, accepts an award on behalf of the Hawtah team from Abdul-Baqi.

ed of Jamil al-Hajhog (team leader), Casey Simms, Chris Heine, Dakhil al-Adwani, Alan King, Susan Fink, Dick Heil, Muhittin Senalp, Barbara Cooper, Jim Wilkins, Abdulaziz Duaiji and Harold Triebwasser.

The Petroleum Engineering and Development Team consisted of Yahya Shinawi (team leader), Khaled al-Hajri, Ghi al-Sabeq, Majid Salamah, George Spaid, Dennis Seeman, Gerry Heibling, Luis Muchacho, Gene Ballay, Mike Kerr and Dan Cooper.