

Fasken Oil & Ranch, Ltd.

Eddy New Mexico

10

Wolfcamp, Canyon,

POSTED WEI DAT

PdCum - FMNAME  
PdCum - CUMGASS  
PdCum - CUMOIL

## ATTRIBUTE MAP

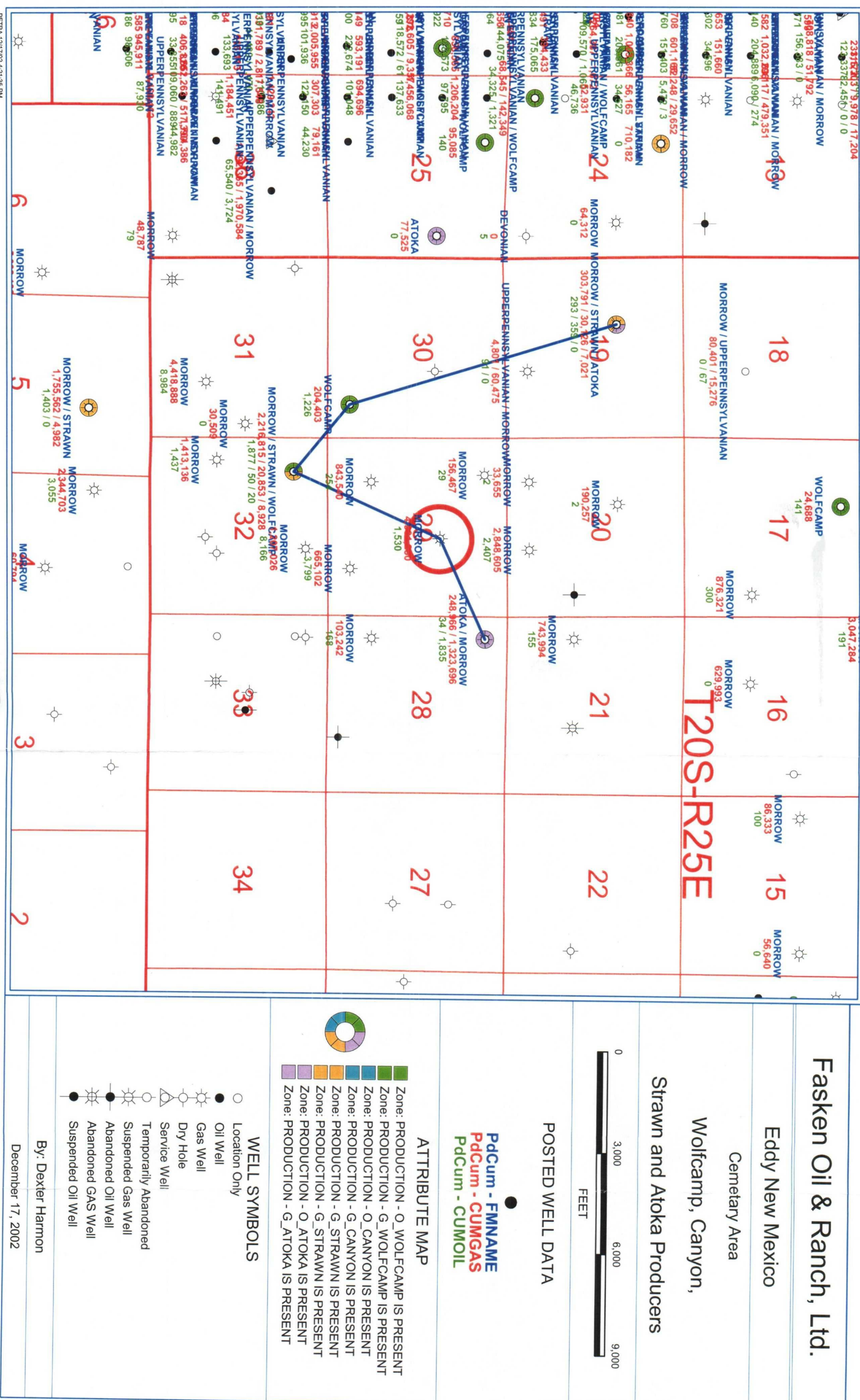
Zone: PRODUCTION - O\_WOLFCAMP IS PRESENT  
Zone: PRODUCTION - G\_WOLFCAMP IS PRESENT  
Zone: PRODUCTION - O\_CANYON IS PRESENT

Zone: PRODUCTION - G\_CANTON IS PRESENT  
Zone: PRODUCTION - G\_STRAWN IS PRESENT  
Zone: PRODUCTION - G\_ATOKA IS PRESENT  
Zone: PRODUCTION - O\_ATOKA IS PRESENT  
Zone: PRODUCTION - G\_ATOKA IS PRESENT

WELL TIMED  
Location Only

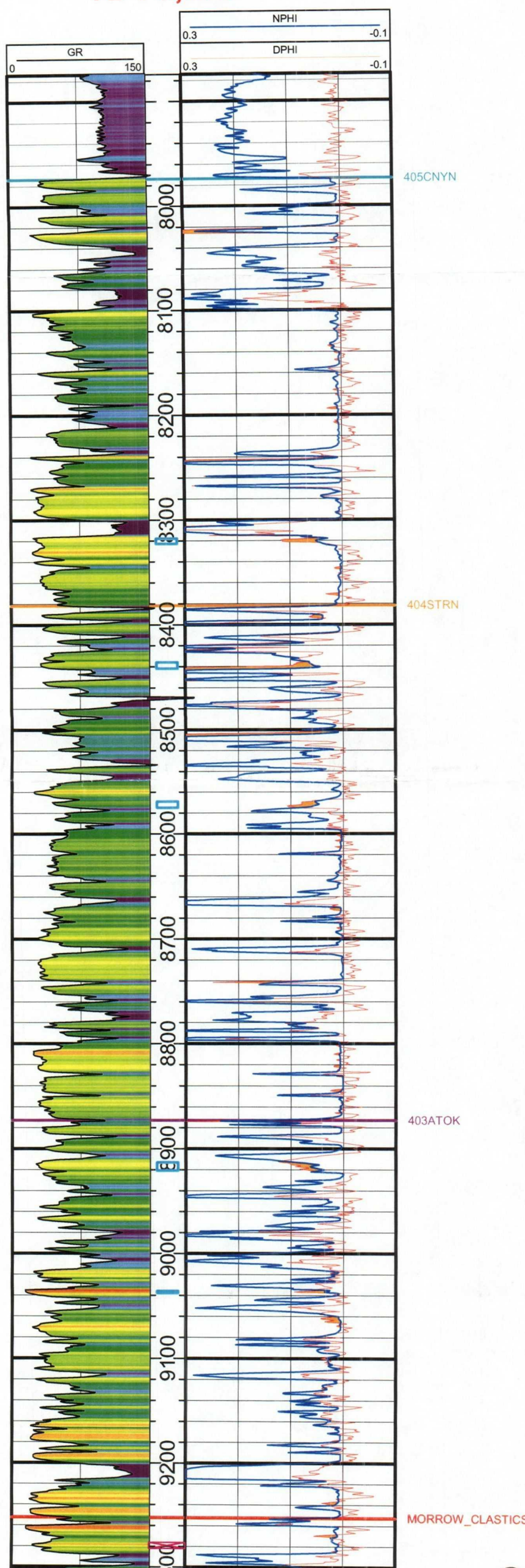
WELL STATUS

	Location Only
	Oil Well
	Gas Well
	Dry Hole
	Service Well
	Temporarily Abandoned
	Suspended Gas Well
	Abandoned Oil Well
	Abandoned GAS Well
	Suspended Oil Well



**FASKEN OIL AND RANCH LTD**  
HOWELL /29/

1  
TD : 9,675



Fasken Oil & Ranch, Ltd.

Eddy County

Fasken Howell 29 Com #1

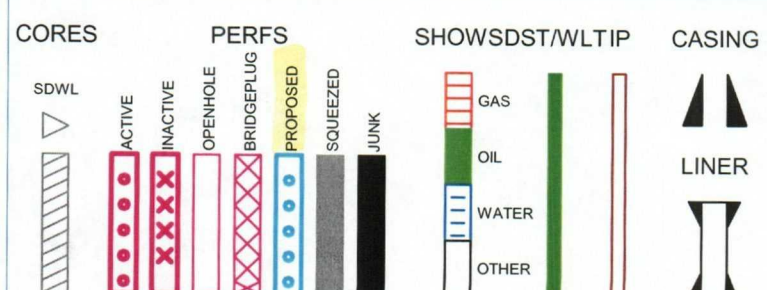
Horizontal Scale = 1.0  
Vertical Scale = 100.0  
Vertical Exaggeration = 0.0x

LOG CURVES	
0.3	-0.1
DPHI (DECP) DENSITY POROSITY	
0.3	-0.1
NPHI (CFCF) Thermal Neutron Porosity (Ratio ME)	
0	150
GR (GAPI) Calibrated Gamma-Ray SC {F10.4}	
0.3	-0.1
ENPH (DECP) NEUTRON POROSITY - EVR	
0.3	-0.1
DPHZ (CFCF) HRDD Standard Resolution Density	

TOPS AND MARKERS

- 451WFMP
- CISCO
- 405CNYN
- 404STRN
- 403ATOK
- MORROW\_CLASTICS
- LOWER\_MORROW

Operator  
Well Name  
● Well Number  
WELL - TD

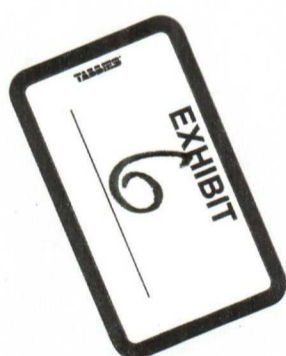
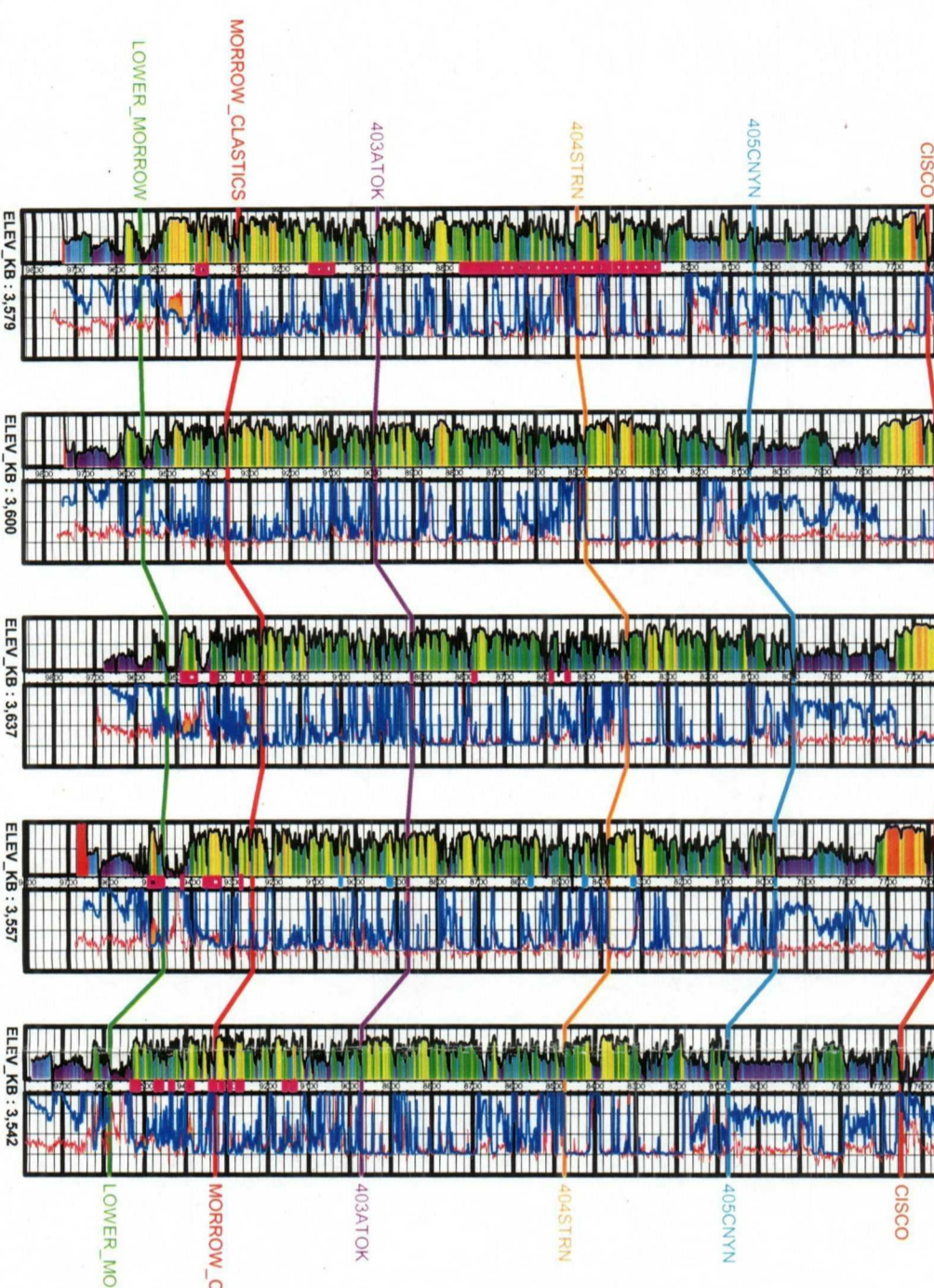
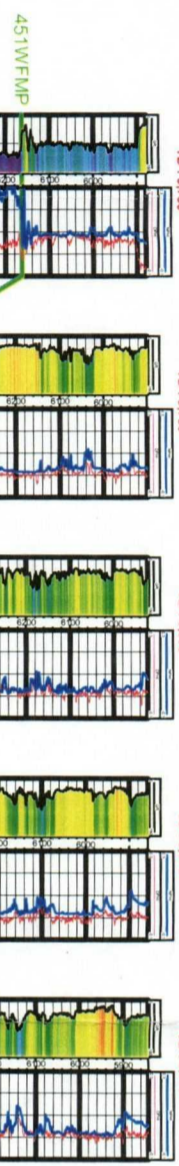


By: DLH

December 18, 2002 10:03 AM

YATES PETROLEUM CORPORATION READ & STEVENS INCORPORATED FASKEN OIL AND RANCH LTD.  
 MOORE FO ALLIANT STATE 32 COM FASKEN OIL AND RANCH LTD.  
 FEIL FEDERAL HOWELL 29 FASKEN OIL AND RANCH LTD.  
 FASKEN OIL AND RANCH LTD.

# Fasken Oil & Ranch, Ltd.



Eddy County  
Cemetery Area

## Fasken Howell 29 Com #1

### Structural Cross-Section

Horizontal Scale = 944.1  
Vertical Scale = 100.0  
Vertical Exaggeration = 9.4x

### LOG CURVES

0.3	-0.1	DPHI (DECP) DENSITY POROSITY
0.3	-0.1	NPHI (CFCF) Thermal Neutron Porosity (Ratio ME)
0	150	GR (GAPI) Calibrated Gamma-Ray SC {F10.4}
0.3	-0.1	ENPH (DECP) NEUTRON POROSITY - EVR
0.3	-0.1	DPHZ (CFCF) HRDD Standard Resolution Density

### TOPS AND MARKERS

451WFMP
CISCO
405CNYN
404STRN
403ATOK
MORROW_CLASTICS
LOWER_MORROW

Operator  
Well Name  
● Well Number  
**WELL - TD**

### CORES

SDWL
ACTIVE
INACTIVE
OPENHOLE
BRIDGEPLUG
PROPOSED
SQUEEZED
JUNK
OIL
GAS
WATER
OTHER

### PERFS

### SHOWSDST/WLTI P

### CASING

### PERFS

### SHOWSDST/WLTI P

### CASING