

36510

CHEVRON U S A INC  
BELL STATE 16 COM  
Well Number : 1  
T21S R35E S16  
660 FSL 1980 FWL

36349

SAMSON RESOURCES CO  
P Q OSUDO STATE COM  
Well Number : 2  
T21S R25E S16  
760 FSL 660 FEL  
1,030,133 MCF-MRW  
15,121 BO-MRW

25147

HUNT INDUSTRIES INC  
H I STATE /15/  
Well Number : 1  
T21S R35E S15  
990 FSL 1980 FWL  
413,479 MCF-MRW  
30,009 BO-MRW

PI/DWIGHT'S\_PROD\_CD\_DATED : 8/8/2006

PI/DWIGHT'S\_PROD\_CD\_DATED : 8/8/2006

**Schlumberger**  
GEOFRAME  
INTERPRETATION

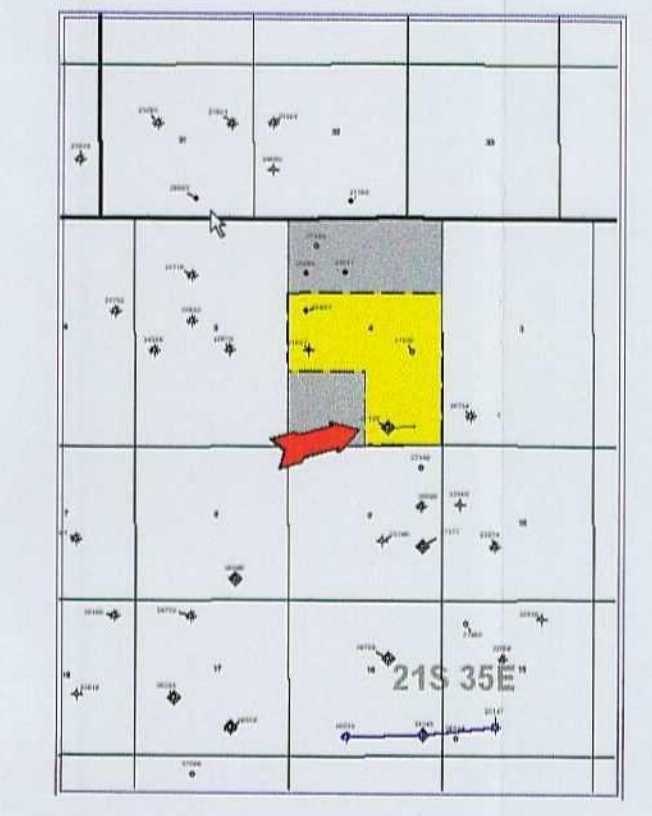
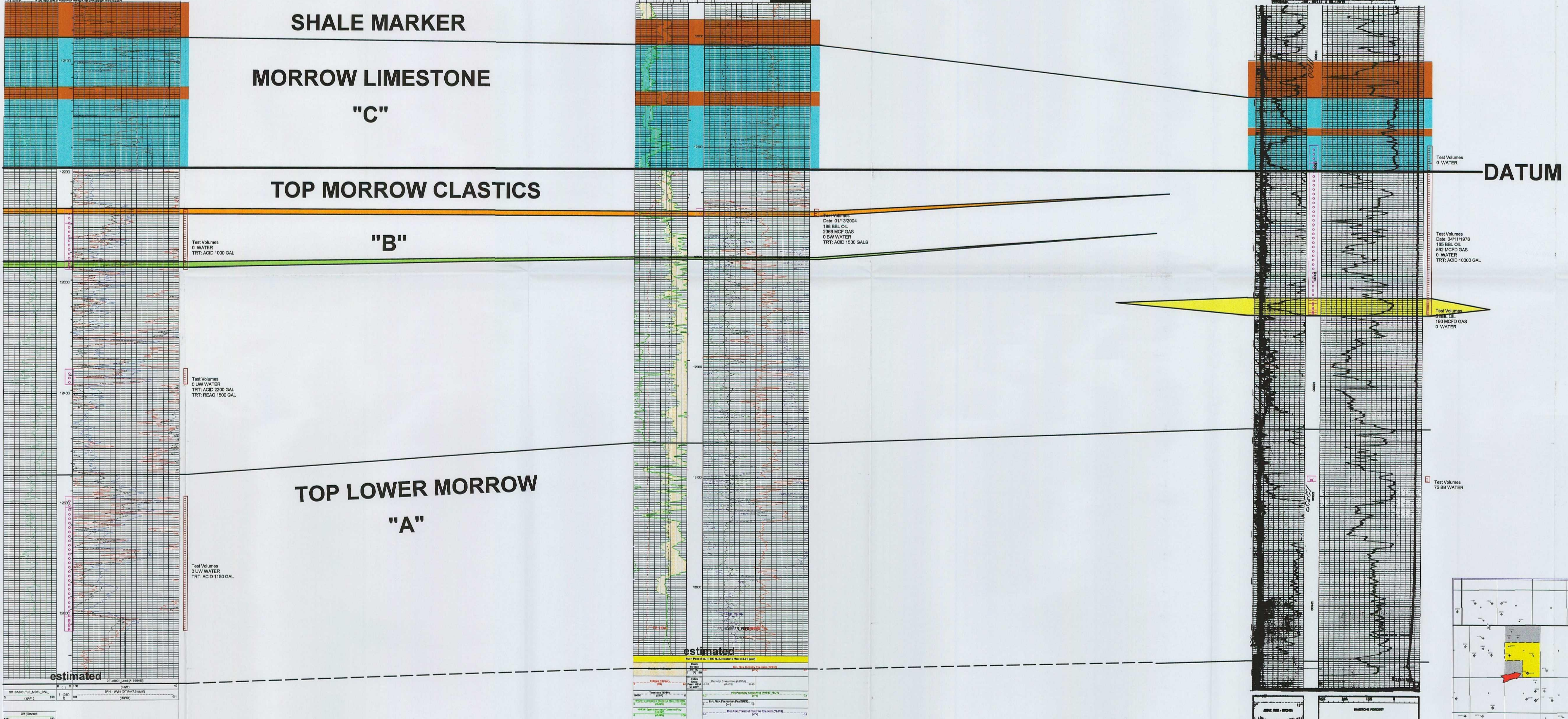
**Cased SLLT Sonic  
DT Compressional**  
Interval: 12.650'-12.200'

Well: 36510  
Date: 08/08/06  
Time: 10:00 AM  
Operator: [Name]  
Company: Schlumberger

**Schlumberger**  
Devon Energy Corporation  
P. O. Osodo State Com #2  
Cottonwood  
Cottonwood  
Cottonwood

Well: 36349  
Date: 08/08/06  
Time: 10:00 AM  
Operator: [Name]  
Company: Schlumberger

**Schlumberger**  
Devon Energy Corporation  
H I State /15/  
Well: 25147  
Date: 08/08/06  
Time: 10:00 AM  
Operator: [Name]  
Company: Schlumberger



**SAMSON RESOURCES CO**

OSUDO AREA

LEA COUNTY, NEW MEXICO

WEST-EAST CROSS-SECTION #3  
(STRATIGRAPHIC - DATUM: T/MRW CLASTICS)

Vertical Scale - 2-1/2" = 100'  
Horizontal Scale - None

By: ROJ:lr UPDATED 8/2006  
September 5, 2006 1:30 PM