

**Schlumberger**

**Platform Express  
Three Detector Litho Density  
Compenated Neutron / NGT**

COUNTY: Lea  
Field: Wildcat  
Location: 1980' FSL & 1980' FEL  
Well: Reese BDE State Com #1  
Company: Yates Petroleum Corporation

LOCATION		SECTION	
1980' FSL & 1980' FEL		13	
Permanent Datum:	Ground Level	Elev.: 4132.5 ft	
Log Measured From:	Kelly Bushing	20.0 ft above Perm. Datum	
Drilling Measured From:	Kelly Bushing		
API Serial No. 30-025-29791			RANGE 3AE

Logging Date	15-Jan-2004
Run Number	Two
Depth Drawn	12840 ft
Schlumberger Depth	12848 ft
Bottom Log Interval	12847 ft
Top Log Interval	8200 ft
Casing Outer Size @ Depth:	8.625 in @ 4197 ft
Casing Schlumberger	4182 ft
ER Size	7.875 in
Type Fluid In Hole	Brine / Seawater / Gel
Density	10 lbm/gal
Viscosity	50 s
Fluid Loss	8 cm3
PH	10
Source Of Sample	Circulation Tank
FAF @ Measured Temperature	0.084 dyn/cm @ 94 degF
MAF @ Measured Temperature	0.084 dyn/cm @ 94 degF
FAFC @ Measured Temperature	0.084 dyn/cm @ 94 degF
MAFC @ Measured Temperature	0.084 dyn/cm @ 94 degF
Source FAF	Measured
FAF @ NGT	0.048 @ 168
MAF @ NGT	0.048 @ 168
MAFC @ NGT	0.048 @ 168
Medium Recorded Temperatures	168 degF
Circulation Stopped	15-Jan-2004 8:00
Logger On Bottom	15-Jan-2004 15:00
Line Number	3178
Location	Fossil, NM
Recorded By	Dan Zahner
Witnessed By	John Aebel

Oil Conservation Commission  
Case No. 13153 (de novo)  
Pride Energy Exhibit No. 9

EXHIBIT NUMBER 9

