COMPANY: BP America Production Company

WELL: Sparkplug Ridge '17' Fed. #1

FIELD: Red Lake Yeso

COUNTY: Eddy STATE: New Mexico

COUNTY.			SIA		1461	V IV	CXIC	U			
y FEL #1 uction Compar		Schlumberger				Platform Express Three Detector Litho-Density Compensated Neutron / GR					
Eddy Red Lake Yeso 2310' FNL & 1650' FEL Sparkplug Ridge #1 BP America Production	CATION	2310' FNL & 1650' FEL						Elev.:	K.B. G.L. D.F.	3450 ft 3440 ft 3446 ft	
	임	Log Measured From: Kelly			und Level / Bushing / Bushing		Elev.: 10.0 ft				
COUNTY: Field: Location: Well: Company:			API Se	rial No. -32271		SECTION 17		TOWNSHIP 18S		RANGE 27E	
Logging Date Run Number Depth Driller Schlumberger De Bottom Log Inter Top Log Interval Casing Driller Si Casing Schlumb Bit Size Type Fluid In Ho Density Fluid Loss Source Of Samp RM @ Measured RMF @ Measured RMF @ Measured	13-Jun- One 3700 ft 3693 ft 200 ft 8.625 ir 509 ft 7.875 ir Fresh 9.6 lbm Circulat 0.750 c	n n n/gal tion Tank	@	513 ft 85 degF 83 degF			@ @ @ @				
Source RMF RMC RM @ MRT RMF @ MRT Maximum Recorded Temperatures Circulation Stopped Time Logger On Bottom Time			Measur 0.670 95 dec 13-Jun 13-Jun	@ 96 gF -2002 -2002	0.480	@ 96 10:00 19:30	(@		@	
Unit Number Location Recorded By Witnessed By				3178 Roswell, NM Mark Leegard Ken Wells							