

BOPE Memo

Operator Greg A. [unclear] Development
 Well No. 10 247-2 Sec. 7, T. 4N, R. 5E, W BEM
 Field Wier, County DeWitt On 6-10-88
 Mr. [unclear] representative of the supervisor was present from 7:45
 to 8:20. There was also present [unclear]
 Casing record of well: 10 247-2, 247-3, 247-4, 247-5, 247-6, 247-7

The operations were performed for the purpose of testing (inspecting) the blowout-prevention equipment and installation.

The blowout-prevention equipment and installation are (not) approved.

Hole size: 2 1/4 " fr. 535 ' to 247 ', _____ " to _____ ' & _____ " to _____ '.

X Installed		Cemented		Tested		Date	Psi	Time (Min.)
Casing (BOPE Anchor)				Top of Fill				
Size	Wt.	Top	Bottom	Date	HO-Depth	Volume	Annulus	Casing
2 1/4	70		247	6-9-88	1000	240	2.00	
							Return	

Blowout Preventers

Types Enumerated Top to Bottom	Mfg.-Model	Overhaul Date	Flange Bolt	Clamp Size	Psi Rating			
X Annular	<u>[unclear]</u>				8000	6-10-88	750	15
X Pipe rams	<u>[unclear]</u>						1000	
X Blind rams	<u>[unclear]</u>							

Accessories

Type	Psi Rating	Size or Capacity
X Accumulator		
X Nitrogen bottle		
X Mud pump		
X Standpipe gauge		N.A.
X Check valve	2000	
X Inside BOP	2000	
X Kelly cock	8000	N.A.
X Spool		

X Type	Psi Rating	Size or Capacity
X Choke line	1000	2"
X Fill-up line		
X Kill line		2"
X Control lines		1"
Rotating head	N.A.	N.A.
Banjo box & blow line	N.A.	N.A.
Muffler on blowline	N.A.	N.A.
Pressure relief valve		

Drilling Fluid Program

Type	Weight	Water Loss	Cake	Viscosity	Storage
Spud mud					

BOPE Control Stations	
Remote:	<u>Flow</u>
Remote:	
Manual:	<u>247-4</u>

Monitoring Devices	Alarm	
	Yes	No
Calibrated mud pit	X	
Mud pit level indicator	X	
Gas detector <u>[unclear]</u>	X	
Continuous (mud densimeter or) (temperature recorder)		