KB: 13'

GL: 2,224'



Well Type: Gas Well

Location: Sec 32 - 34S - 26W

API Number: 119 - 20,753

Formation: 1,980' FSL & 1,650' FWL

Well Name: Obrien-Barby # 2 - 32
Field Name: McKinney

County, ST: Meade, Ks

Date: 02/16/87

Surface Casing Jts: 33

Size: 8 5/8" 24# J-55 **Set @** 1,460'

Cmt w/ 550sx Lite, & 200sx Class H

TOC: Surface

Date: 02/25/87

Production Casing Jts: 150

Size: 4 1/2" 10.5# J-55 **Set @** 6,210' **Cmt w/** 500 gals Mud Flush, & 90 sx Dowell

Self-Stress II TOC: 5,055'

Date: 03/12/87

Tubing Jts: 161

Size: 2 3/8" 4.7# **Set @** 5,901'

1 - 25/32" SN, 1 - Model R packer set @ 5,901'

(03/12/87) Morrow

5,944' - 64' 2spf

PBTD: 6,147' (03/11/87)
TD: 6,210' (03/25/87)

	Well Information
Spud Date: 02	2/14/87
Open Hole Lo	gs: 02/24/87, Platform Express
Well Head Inf	o: N/A
(02/11/87)	Conductor Pipe
Set 50' - 20" s	teel pipe. Cmt w/ 50yds 6sx cmt to
surface	
02/24/2010 -	FL. Gradients/TD
FLBHP - 39.0 p	osig, FLBHT - 135 (F)
Fluid level - 58	850', TD - 6093'

Pressure History				
Date		BHP/SITP	SI Time	

Zone	Stimulation
Morrow	1,000 gal MRS-1, 15,000 gals Polaris-40 gelled wtr, 18,000# 20/40
	sand
4/8/1987	IP - 10bbls of oil/d, trace of water/d, 1,376 MCF/d