

BOHLER WELL SERVICE LLC

DAILY WORKOVER REPORT

[illegible]

Emissions information (per Day):				
Rig engine	Model	Internal/ External (Check box)	HP	Hours operated
	0	Click to choose:	0	
Flowback				

Other Equipment (Check if used - Input hours operated):		
Other Equipment	Checkbox	Hours operated
Dehy	Click to choose:	
Boiler	Click to choose:	
Heater	Click to choose:	
Compressor	Click to choose:	
Generator	Click to choose:	
Pump	Click to choose:	

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WELLBORE DIAGRAM

Well / Battery	Prospect Name		Total Depth	Current Status
Helling 34-35444	Bonny		1893	SI
Location	Sec-Twn-Rng		Producing Horizon	County & State

WELLBORE DIAGRAM

Prepared Date:
Prepared By:

General Info

API #: 05-125-08367

KB Elevation:
GL Elevation: 3888'

Spud Date: 9/16/2001
Completion Date: 10/12/2001

TVD:	1893'
MD:	1893'
Last PBTD:	1825'

CONDUCTOR CSG

Pumped 85sks

Surface Casing

7	inch (OD)	
16	# (weight)	
	grade	
326	depth from KB	
0	cement top	Visual Returns
150	sacks of cement	
9 7/8	inch (OD) HOLE SIZE	

Perf @ 376ft

Production Casing

4 1/2 inch (OD)
10.5 # (weight)
grade
1866 depth from KB
1100 cement top
75 sacks of cement
6 1/4 inch (OD) HOLE SIZE

TOC: 1100

2sks

CIBP @ 1500ft

Open Perforations

PBTD

TD=