

30-015-34205-00-00

ESPERANZA 24 No. 001

Company Name: BOLD ENERGY, L.P.

Location: Sec: 24 T: 22S R: 26E Spot:

Lat: 32.3805748814846 Long: -104.249028496993

Property Name: ESPERANZA 24

County Name: Eddy

String Information

Cement Information

Perforation Information

Top (ft sub)	Bottom (ft sub)	Shts/Ft	No Shts	Dt Sqz
0	0			

Formation Information

St Code	Formation	Depth
Pyts	Yates	1350
Psr	Seven Rivers	1750
Pqu	Queen	2231
Psa	San Andres	3075
Pdel	Delaware	3378
Pbs	Bone Spring	4492
Pbs3sd	3rd Bone Spring Sand	8664
Pwc	Wolfcamp	9028
PPst	Strawn	10300
Ppat	Atoka	10536
Ppmorc	Morrow Clastics	11052

Hole: Unknown

TD:

TVD: 0

PBTD:

BOLD ENERGY, LP

415 W. WALL, SUITE 500
MIDLAND, TEXAS 79701

DEC 14 2007
OCD-ARTESIA

MAIN: 432-686-1100
FAX: 432-686-1104

December 12th, 2007

New Mexico Oil Conservation Division
1301 W. Grand Avenue
Artesia, NM 88210
505-748-1283

Attn: Bryan Arrant

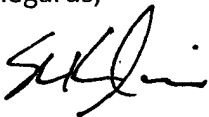
Subject: Solomon State Com #1Y
API # 30-015-35738
Morrow Completion: C-103, C-104, C-105
Plug Back to Atoka: C-101, C-102

Enclosed please find the following documents pertaining to the original Morrow completion in the above referenced well: Three (3) copies of the C-103 documenting the final completion operations on the Morrow; five (5) copies of the C-104; and six (6) copies of the C-105. Also included please find the following well logs: Spectral Density Dual Spaced Neutron, Dual Laterolog Microguard Log and Radial CBL Gamma Ray CCL Log. The deviation survey data is being sent to us from the drilling contractor and will be forwarded to you promptly upon receipt.

Also included are the following documents relating to the proposed plugback to the Atoka: Six (6) copies of the C-101 including a detailed procedure, current and proposed wellbore diagrams along with four (4) copies of the C-102.

Please note that our intention is to set a composite bridge plug with a cement cap to TA the Morrow. If a subsequent Comingling Permit is approved, this will put the well in a favorable condition for future comingling if warranted.

Regards,



Shannon Klier
Operations Engineering Manager