

March 14, 2014

Charlie Perrin, Supervisor
EMNRD – Oil and Gas Division
Aztec Field Office, District III
1000 Rio Brazos Road
Aztec, New Mexico 87410

RCVD MAR 20 '14

OIL CONS. DIV.

Dear Mr. Perrin:

Re: Well Communication Information Request
Lybrook E27-2306 01H & 03H
API 30-043-21152000 & API 30-043-211500100

DIST. 3

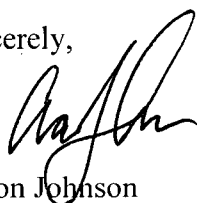
In accordance with the Aztec District III request for information relating to wellbore communication dated October 22, 2013, Encana Oil & Gas (USA) Inc. (Encana) provides the following information for Encana's Lybrook E27-2306 01H & 03H well.

API: 30-043-21152000 & API 30-043-211500100
Formation: Gallup
First Stimulation Stage: January 20, 2014
Last Stimulation Stage: January 25, 2014

A map and an offset communication table are provided on the enclosed pages.

Please contact me if you have any questions or wish to discuss this information further.

Sincerely,



Aaron Johnson
Group Lead, Development

Enc. Map
Offset Communication Table

encana

SANDOVAL COUNTY,
NEW MEXICO

◦ OIL

✦ P&A

1 inch = 2,000 feet

16

15

STATE 16 4

STATE 16 5

BUDDY 1

23N
6W

20

21

22

EMILY 1

CHACO 2306-20M
208H

CHAPMAN 1

Lybrook E29-2306
01H

Lybrook
E29-2306
03H

CHAPMAN-A 1

29

LU LU 2

LU LU 5

LU LU 3

LU LU 4

Lybrook E27-2306 01H

Lybrook E27-2306 03H

28

27

Lybrook M27-2306 02H

DOME
FEDERAL
28-23-6 1

Lybrook M27-2306 01H

Lybrook M27-2306 04H

Lybrook A32-2306 01H

GUS YJ STATE 1

Lybrook H32-2306 01H

32

33

34

Lybrook I32-2306 01H

DOME ETAL FED-33 1

0 0.125 0.25 0.5 Miles

**Lybrook E27-2306 01H and 03H
Offset Communication Table**

Stimulated Well Information						Offset Well Information				
Well Name	API#	Stimulated Well Operator	Formation	First Stimulation	Last Stimulation	Offset Well Name	Offset Well API#	Offset Operator	Offset Producing Interval	Activity
Lybrook E27-2306 01H & 03H	30043211520000 & 30043211500100	Encana	Gallup	01/20/2014	01/25/2014	Lu Lu 5	30043206800000	Parko, Inc.	Gallup	Stimulation
						Lu Lu 4	30043206870000	Parko, Inc.	Gallup	Stimulation