Susana Martinez Governor

David Martin Cabinet Secretary

Brett F. Woods, Ph.D. Deputy Cabinet Secretary

May 19, 2015

Legacy Reserves Operating LP P O Box 10848 Midland, TX 79702

RC: Cooper Jal Unit #604, API # 30-025-41765 Cooper Jal Unit #603, API # 30-025-41764 Cooper Jal Unit #602, API # 30-025-41763 Cooper Jal Unit #601, API # 30-025-41762

Gentlemen:

Paperwork received on these wells is being Denied. A request for correction and Downhole Commingle application was requested in November, but as of today this paperwork has not been received. Per OCD records you have also been producing these wells without an approved C-104. To comply with standards imposed by Rules and Regulations of the Division, corrective action must be taken immediately and the situation brought into compliance.

In the event that a satisfactory response is not received to this letter of direction by June 15, 2015 further enforcement will occur. Such enforcement may include this office applying to the Division for an order summoning you to a hearing before a Division Examiner in Santa Fe to show cause why you should not be ordered to permanently plug and abandon these wells.

If you have questions on this matter, please call Donna Mull (575) 393-6161 x 115, or Paul Kautz (575) 393-6161 x 104.

Sincerely,

OIL CONSERVATION DIVISION

Maxey Browที Supervisor, District I

David R. Catanach, Division Director Oil Conservation Division



Mull, Donna, EMNRD

From:	Mull, Donna, EMNRD
Sent:	Thursday, November 20, 2014 11:11 AM
То:	Pina, Laura
Subject:	Cooper Jal Unit #601, 602, 603, 604

Hi Laura,

The C-103 for the #601 & #602 & #603 need to be corrected. For each string of casing need; Diameter, Grade, weight, & depth Cement for each string; Sacks, Class, Circulated, top of cement, WOC Time, Pressure Test

For All Four wells have you applied for a Downhole Commingle approval from OCD Santa Fe? You can do this with one application.

For a well that is Downhole Commingled, you should file a C-104 for each zone. Example: Langlie Mattix, 37240, perfs 3508 – 3694, 60% of test = 2.4 / 4 oil, 25.2/42 gas, 288/480 water Jalmat Tansill, 33820, perfs 3058 – 3289, 40% of test = 1.6/4 oil, 16.8/42 gas, 192/480 water

Please correct the C-104 and send in one for each zone with the correct info for each well.

Thanks Donna

Donna Mull

Line Manager – EMNRD OCD 1625 N. French Dr. Hobbs, NM 88240 (575)393-6161 xtn. 115 <u>donna.mull@state.nm.us</u>

