

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE 1000 RIO BRAZOS ROAD AZTEC NM 87410

(505) 334-6178 FAX: (505) 334-6170 http://emnrd.state.nm.us/ocd/District III/3distric.htm

GARY E. JOHNSON

Jennifer A. Salisbury CABINET SECRETARY

June 18, 1998

Mr. Kevin H. McCord Petroleum Engineer Robert L. Bayless, Producer LLC P.O. Box 168 Farmington, NM 87499

Re: Helen Hartman #1, Section 08-30N-11W and letter dated June 5, 1998

Dear Kevin,

Your letter requesting an extension of time to December 1, 1998 to lower tubing to the Dakota producing interval in the referenced well, is hereby approved.

Yours truly

Érnie Busch

District Geologist/Deputy Oil & Gas Inspector

mi Busch

xc: Well File

10442 120.20

ROBERT L. BAYLESS, PRODUCER LLC

OIL & GAS PRODUCER

P. O. Box 168
FARMINGTON, NM 87499

FAX NO. (505) 326-6911

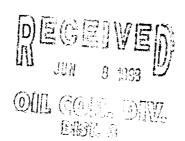
OFFICE NO. (505) 326-2659

June 5, 1998

Mr. Ernie Bush New Mexico Oil Conservation Division 1000 Rio Brazos Rd Aztec, New Mexico 87410

RE:

Robert L. Bayless Helen Hartman #1 1190' FSL and 1190' FEL Section 8, T30N R11W San Juan County, New Mexico



Dear Ernie:

Per our phone conversation today, I am requesting that your office approve the C-104 on the Robert L. Bayless Helen Hartman #1 well (referenced above) until December 1, 1998. This well is commingled in the Mesa Verde and Dakota formations and currently has 2 3/8" tubing landed in the Point Lookout formation, with the Dakota perforations open for production. The 2 3/8" tubing needs to be lowered to Dakota depth to allow maximum production from this well.

Due to previous sand production problems from the Mesa Verde zone, there is a tubing fish in the hole at Dakota depth that needs to be removed from this wellbore. The Mesa Verde is currently producing at a 425 MCFD gas production rate, which could make cleaning out sand and fish recovery difficult. The Helen Hartman well is located in Aztec's Riverside Park which is quite active this time of year. If we wait to do this well work until the month of November, a large majority of the park activity will have ceased, making this well work less noticeable in this populated area.

Thank you for your consideration of this request. We look forward to your response.

Sincerely,

Kevin H. McCord Petroleum Engineer