## Martin, Ed, EMNRD

From:

Albert Giussani@oxy.com

Sent:

Monday, October 07, 2013 6:56 PM

To:

Martin, Ed, EMNRD

Subject:

BDU TA WELLS 18 31 12 2 F & 19 33 35 1 G

**Attachments:** 

18 31 12 2 F C 103.pdf; 18 31 12 2 F CHART BACK.pdf; 18 31 12 2 F CHART FRONT.pdf

BDU 18 31 12 2 F

PLEASE FIND THE COPIES OF FORM AND CHART

FOR 1933 35 1 G, THIS IS THE WELL WITH CASING ISSUES THAT WE SET A BRIDGE PLUG AT 2445 AND ARE MONITORING THE FLUID LEVEL.

CASING ISSUES WERE BETWEEN 1418'-1603' WHICH WILL PUT THEM BETWEEN THE SANTA ROSA (1304) AND THE SAN ANDRES (1658').

I RUN A SECOND TEMPERATURE PROFILE ON 9/5/2013 AND THE FLUID LEVEL HAS DROPPED BY 220 FEET , ORIGINALLY IT WAS AT 1130' AND IS NOW AT 1350, ( CALCULATED 4.76 BBLS ) .

We are looking at several option based on the fact this well was making about 500 mscfpd when it original stop producing at the end of 2010.

I will send you the original via express mail

Alberto (Al) Giussani Senior Engineering Advisor, Reservoir OXY USA Inc.

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TA EXTENDED

rais approval for temporary abandonment

expires\_

9/30/2014