

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.

Phone: Cellular: 806 638 1296

30-021-20145

TA EXTENDED

this approval for temporary abandonment
expires 9/30/2014

Ed Martin