

HEIN #1-1
PLUGGED WELLBORE DIAGRAM

KB: 6.329'
GL: 6.317'
KB CORR: 12'

12-1/4" HOLE
SET 8-5/8", 24#/FT, J-55 SURF CSG @ 269'. CMT SURF W/250 SX CL G W/ ADDS.

Plug #3:
Fill the inside of the 5-1/2" csg fr/ 325' - 0' w/ cmt. This is fr/ 56' below the 8-5/8" csg shoe back to surface.
(45 sks Type III Total Cmt Volume)

Plug #2:
Fill the inside of the 5-1/2" csg fr/ 1,060' - 870' w/ cmt. This is fr/ 53' below the base of the Ojo Alamo to 56' above the top of the Ojo Alamo.
(25 sks Type V Total Cmt Volume)

The Density of the Fluid in the well between plugs is 8.9 ppg Gelled Water

DV TOOL @ 2,109'

Plug #1:
CIBP set @ 2,450' w/ a 180' Balanced Plug on Top. (2,449' - 2,269')
(20 sks Type V Total Cmt Volume)

FC: PERF FR/ 2,476' - 80', 2,535' - 44', 2,574' - 78', 2,584' - 98', 2,614' - 26' W/ 4 JSPP.

SET 5-1/2", 17#/FT, J-55 LT&C CSG @ 2,778' & DV TL @ 2,109'. CMT 1st STG W/ 178 SX CL G. CIRC 7 BBLS OFF STG TL. CMT 2nd STAGE W/ 685 SX 50/ 50 POZ W/ ADDS. CIRC 51 BBLS TO SURF.

CIBP @ 2,606'

PBTD @2,732'
TD @ 2,778'

DATA

OPERATOR NAME:
WELL NAME & NUMBER:
LEGAL LOCATION:

XTO Energy Inc.
Hein 1-1
1,506' FSL & 990' FWL
Sec 01, T32N, R7W
La Plata County, CO
05-067-08037
July 30, 2007

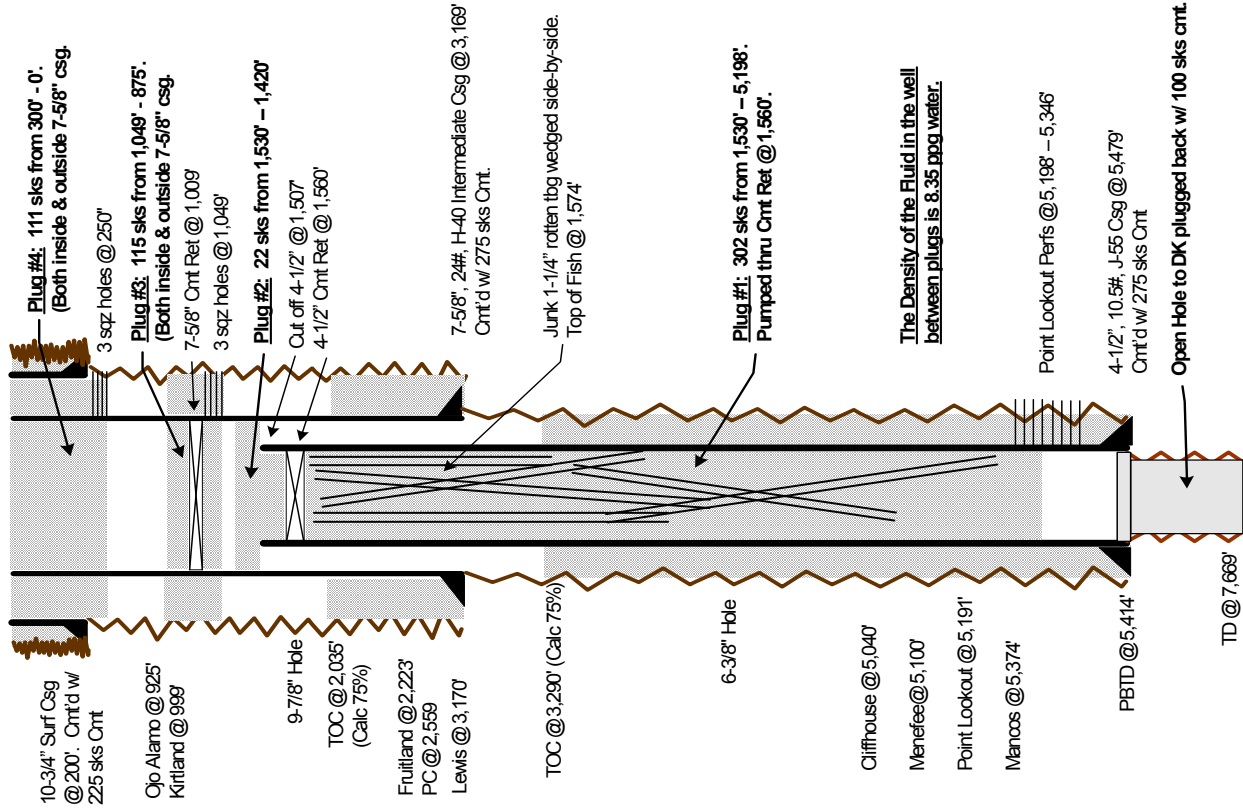
API NUMBER:
DATE PLUGGED:

PLUGGING & ABANDONMENT RISK ASSESSMENT

TIFFANY #1

PLUGGED WELLBORE DIAGRAM

KB: 6,303'
GL: 6,291'
KB CORR: 12



DATA

MarkWest Resources
Tiffany #1
1,475' FSL & 1,115' FWL
Sec 01, T32N, R7W
La Plata County, CO
05-067-05167
September 12, 2002

OPERATOR NAME:
WELL NAME & NUMBER:
LEGAL LOCATION:

API NUMBER:
DATE PLUGGED:

PLUGGING & ABANDONMENT RISK ASSESSMENT