

List wells with bradenhead gas or water flows and wells worked over because of casing failures or bradenhead gas and water flows:

Operator AZTEC OIL & GAS COMPANY Well Name HORTON #1

Elevation 6016 Well Location Section 35-32N-11W

Date of Completion 3-11-55 Date of Workover Completion 10-17-63

Surface Casing Set @ 161 Intermediate Casing Set @ None Cement top Surface

Casing Circ. Cement Top Intermediate Casing ---

Formation Tops: Ojo Alamo 1596 Pictured Cliffs 2736

Kirtland 1710 Lewis 2820

Fruitland 2320

Reason for Workover Bradenhead gas & water flow

Method & Results of Workover Perf. 7" casing at 1830' pumped in 150 sacks

Class C cement with Bradenhead open. Squeezed off perfs with 130 sacks

Class C cement and pumped 50 sacks down Bradenhead. Shut off both water

and gas at bradenhead

Type of Bradenhead Flow Water & Gas

Results of Bradenhead Test if Available: SIP 215#

Duration of Blowdown or Flow Continuous

Volume of Blowdown or Flow Continuous

Analysis of Bradenhead Gas or Water ---

Present Condition of Bradenhead Flow: Shut In 0 Flowing 0

Gas Kicks while Drilling:	Depth	Magnitude of Kick Light or Severe
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Remarks: ---

