

INJECTION WELL DATA SHEET

Conoco, Inc.

Jack B-17

OPERATOR

LEASE

4

990' FNL & 1980' FWL

17

24-S

37-E

WELL NO.

FOOTAGE LOCATION

SECTION

TOWNSHIP

RANGE

Schematic

Tabular Data

Surface Casing

Size 8-5/8" " Cemented with 260 ex.

TOC Circulated feet determined by _____

Hole size 12"

Intermediate Casing

Size _____ " Cemented with _____ ex.

TOC _____ feet determined by _____

Hole size _____

Long string

Size 5-1/2 " Cemented with 300 ex.

TOC 1450 feet determined by Survey

Hole size 3200'

Total depth _____

Injection interval

_____ feet to _____ feet
(perforated or open-hole, indicate which)

Spudded 2-18-74.

Open Hole: 2800'-3200'.

Top of Yates: 2870'.

Workover 11/81: Acidize OH.

Jalmat Gas Well.

Tubing size _____ lined with _____ set in a

(material)

_____ packer at _____ feet.

(brand and model)

(or describe any other casing-tubing seal).

Other Data

1. Name of the injection formation _____

2. Name of field or Pool (if applicable) _____

3. Is this a new well drilled for injection? Yes No

If no, for what purpose was the well originally drilled? _____

4. Has the well ever been perforated in any other zone(s)? List all such perforated intervals and give plugging detail (sacks of cement or bridge plug(s) used) _____

5. Give the depth to and name of any overlying and/or underlying oil or gas zones (pools) in this area. _____

PREPARED BY R. ROGNER

WELL NO. 13

CASE NO. _____