

Husky Oil Company
Forehand-Delaware #2
1880' FLS & 1980' FWL
Sec. 15 T23S R27E
Eddy County, New Mexico

DRILL STEM TEST

DST #8 - 5322' - 60'

Tool open: 2:35 a.m. 7/31/76.

5" pre-flow: Immed. weak blow air, inc. to 5" in 5 mins.

ISIP - 60 - 2:40 - 3:40 a.m.

Open for flow: Immed. weak blow air, grad. inc. to fair blow
in 5 mins. (5"). Start sl. dec. at end of test (4").

Rec: 623' fluid - being

503' Drlg. fluid,

120' v/v/sl. 0 & GCM, no S.W.

Splr: 660 cc 15½# pres 0 cfm being 60 cc foamy oil,
220 cc oil, 400 cc oil cut drlg. fluid (33% oil, 9% foamy
oil, 55% oil cut mud).

IHP: 2804

ISI (60) - 213, BHT 110°F

IFP - 65-65

FFP - 114 - 164

FSI - 120 - 534)

FH - 2804