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

DRILL STEM TEST

DST #4 - 3157 - 3240

Pre-flow: 5 mins.: Immed. good blow air - 16" - rapid dec.

to 4" in 5 mins.

ISIP: 60 mins.

Open for flow: 60 mins. Immed. good blow air, inc. to 37" in 2 mins., rapid dec. to faint blow air in 10 mins., died in 20 mins.

PSIP: 120 mins.

Out of hole w/tool @ 9:00 a.m.

Recovery: 2527' G.I.D.P. (30' below surface) 593' fluid, being 240' highly oil & gas cut mud, 353' sli oil & gas cut mud & fm. wtr.

Splr: 100 cc oil. 160 cc oil & mud emul. 1620 cc mud & fm. wtr. Res. - .07 @ 78°F 35,000 ppm Cl.

	COT	Bottom
IHP =	1504	1518
IFP =	97 - 120	105 - 129
ISIP (60)	1414	1425
FFP =	157 - 293	168 - 303
FSIP (120) -	1448	1460
FHP =	1504	1512
$BHT = 95^{O}F$.		