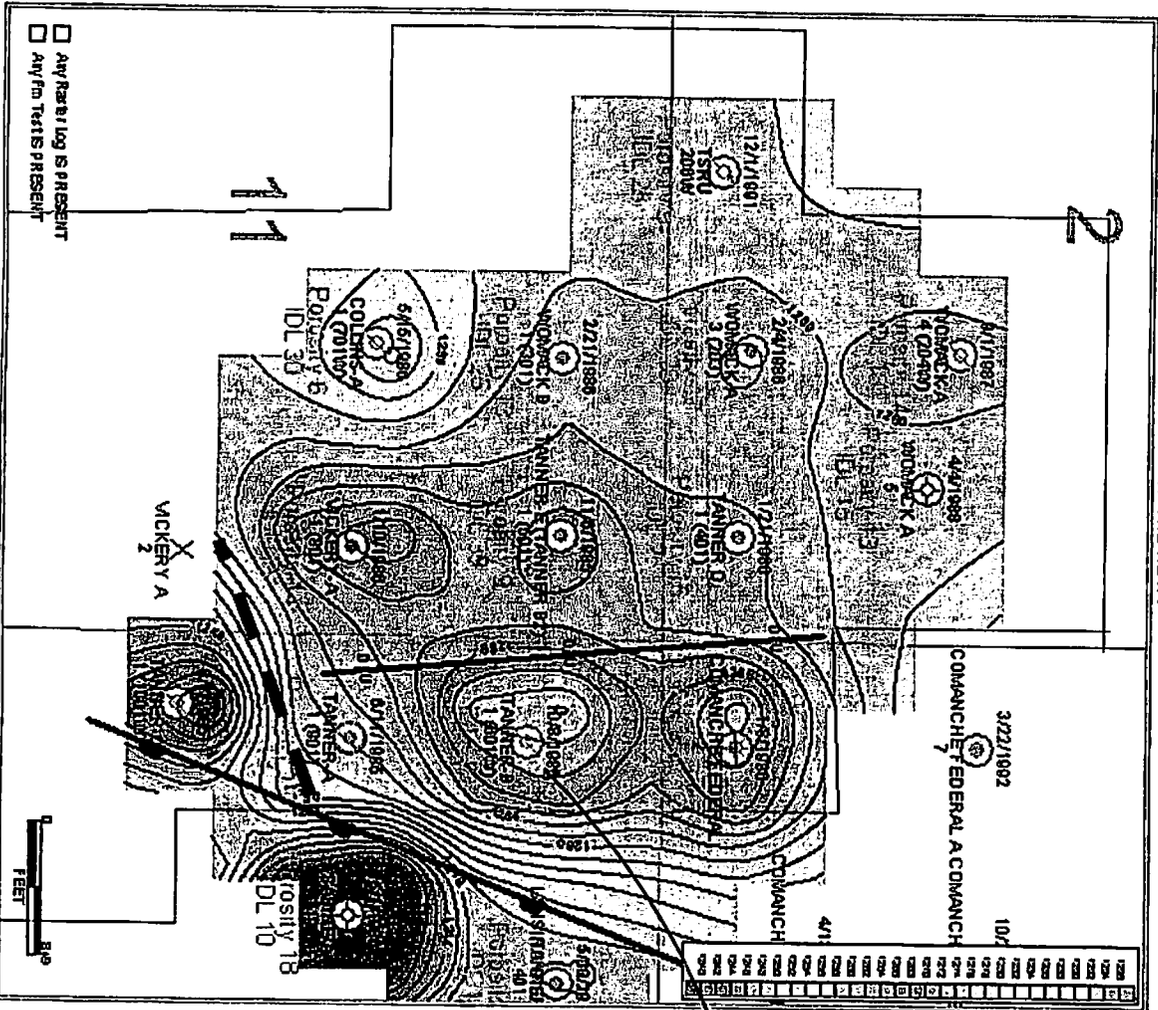


# Top of the Neva

TOP OF THE NEVA



# Investment Equipment

## Drilling - Completion - Workover - Facilities

### WELLBORE DIAGRAM - after Re-completion

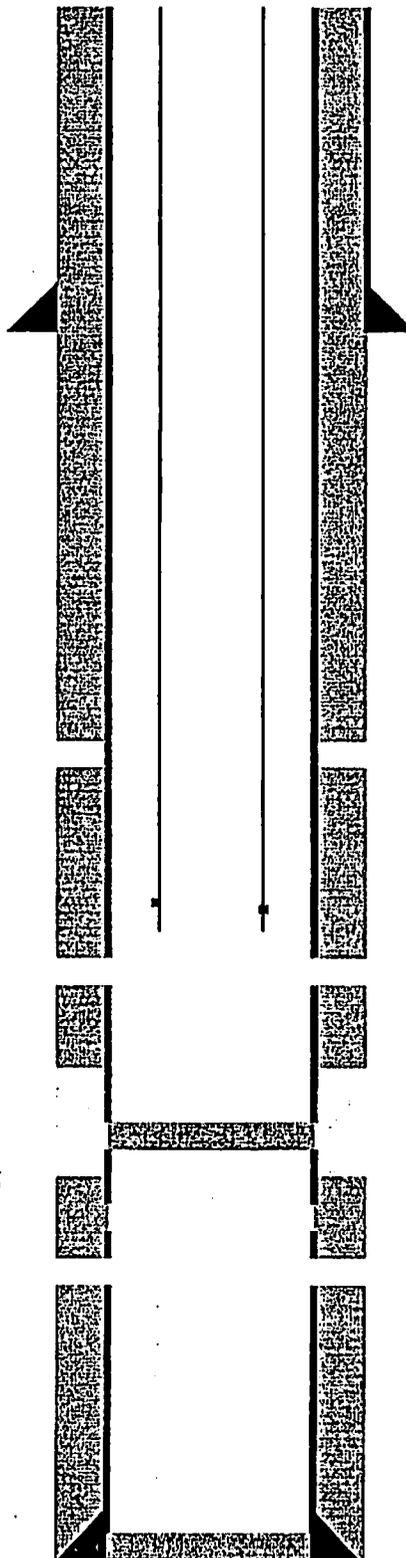
<b>Well / Battery</b> TSRU 401	<b>Prospect Name</b>	<b>Total Depth</b> 4,189'	<b>Est. Start Date</b>
<b>Location</b> SESE	<b>Sec-Twn-Rng</b> Sec 2 -35S - 46W	<b>Producing Horizon</b> Lansing	<b>County &amp; State</b> Baca

#### WELLBORE DIAGRAM

**General Info**

Intent to test Neva @ 2,916'-28' and Red Cave at 1,862'-1,872'

**Well History**



**Surface Casing**

8-5/8" 24# @ 1,616' in 12-1/4" Hole  
Cemented with 650 sxs poz and 150 sxs H  
TOC @ Surface

**Tubing**

2 3/8" "J" at 2,916'

**Perforations**

Red Cave 1,862'-1,872'

**Perforations**

Neva 2,916'-28'

**Squeeze Perforations at 2,996'**

**Retrievable**

CIBP at 3,010'

**Perforations**

Lansing C @ 3,968'-3,978'

**Production Casing**

5 1/2" 14# at 4,189'

160 sxs

TOC @ 3,240' originally

TOC at 3,240'

TD at 4,189'