

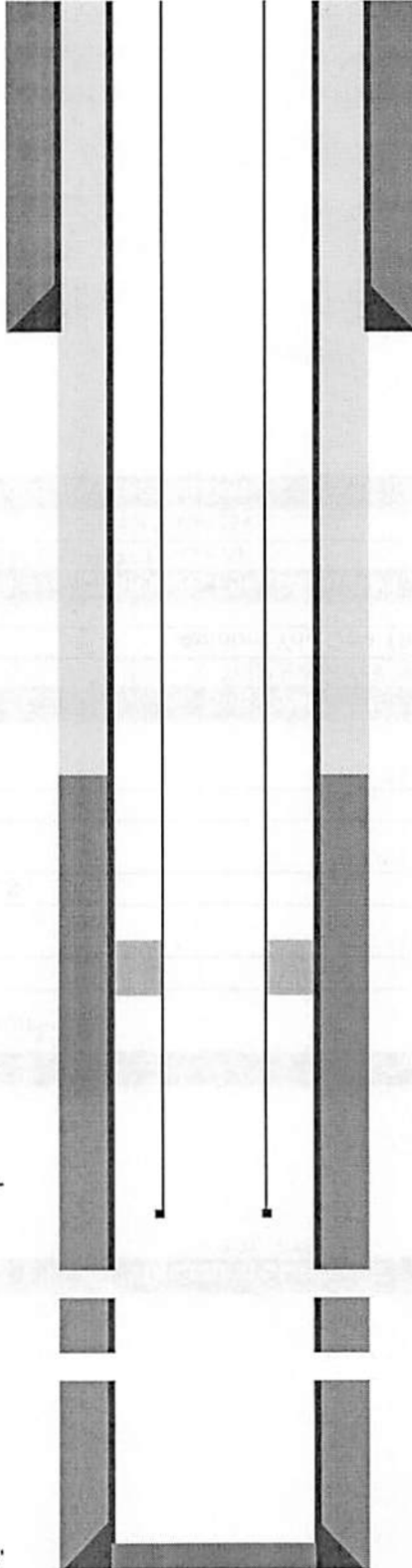
# Investment Equipment

## WELLBORE DIAGRAM as is

Well / Battery	API Number	Total Depth	Est. Start Date
Hunt 1-19	05-121-10096-00	4,965'	ASAP
Location	Sec-Twn-Rng	Producing Horizon	County & State
SWSWNW	Sec 19-2S-54W	J sand	Washington

### WELLBORE DIAGRAM

General Info



Surface Casing

8-5/8" 24# @ 131' in 12-1/4" Hole  
 Cemented with 95 sxs of Poz  
 TOC @ Surface

Well History

Tubing

2 7/8" "J"  
 about 4,930'

TOC @ 3,100' calculated

Perforations

J Sand 4,874' - 4,882'

J sand @ 4,890' - 4,896'

Production Casing

5 1/2" 14# at 4,965'

165 sxs

TOC @ 3,100' calculated

TD at 4,232'

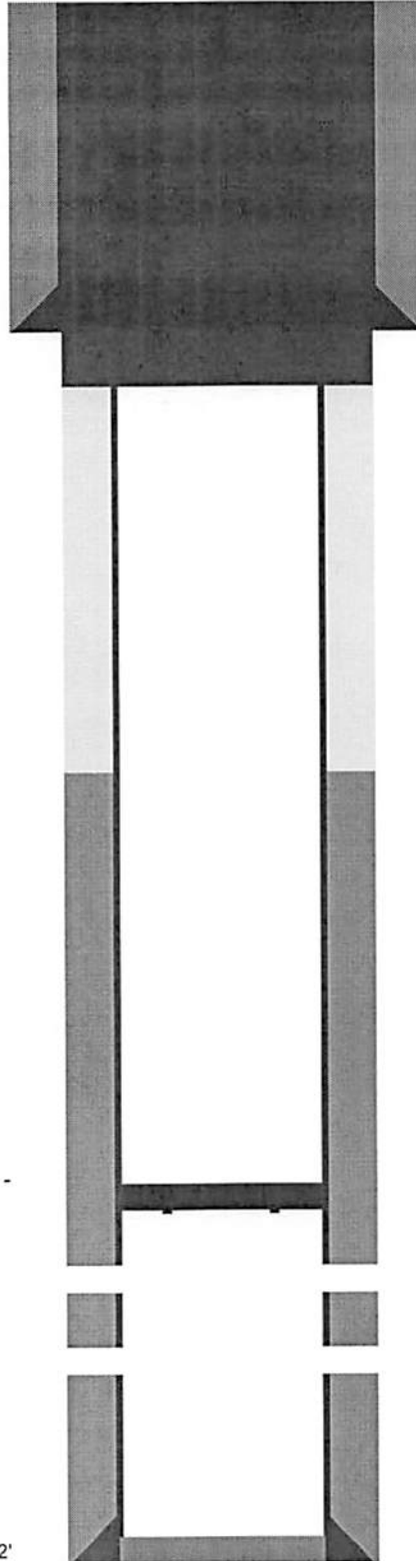
# Investment Equipment

## WELLBORE DIAGRAM After P&A

<b>Well / Battery</b> Hunt 1-19	<b>API Number</b> 05-121-10096-00	<b>Total Depth</b> 4,965'	<b>Est. Start Date</b> ASAP
<b>Location</b> SWSWNW	<b>Sec-Twn-Rng</b> Sec 19-2S-54W	<b>Producing Horizon</b> J sand	<b>County &amp; State</b> Washington

### WELLBORE DIAGRAM

General Info



Surface Casing

8-5/8" 24# @ 131' in 12-1/4" Hole  
Cemented with 95 sxs of Poz  
TOC @ Surface

Perforate at 181'  
Circulate Cement to Surface  
60 sxs is 192' in the 8 5/8"

TOC @ 3,100' calculated

CIBP and 2 SXS @ 4,800'

Perforations

J Sand 4,874' - 4,882'

J sand @ 4,890' - 4,896'

Production Casing

5 1/2" 14# at 4,965'

165 sxs

TOC @ 3,100' calculated

TD at 4,232'

Well History