## NEW MEXICO

BOXER AREA

Shell-Government

11X-18

(WC) Young Drlg

3500' Morrison Test 8 5/8" csg at 209.65' 2043/9/2/251. Drilling. Dev:  $3/4^{\circ}$  at 1980. SLM 1979 = 1980 (no correction)

SEP 1 7 1971

NEW MEXICO

**BOXER AREA** 

Shell-Government

11X-18

(WC) Young Drlg

3500' Morrison Test

8 5/8" csg at 209.65'

Get 18, 19 420, 1971

2159/8/5/116. Drilling.

Mud: Native.

NEW MEXICO

BOXER AREA

Shell-Government

11X-18

(WC) Young Drlg

3500' Morrison Test

8 5/8" csg at 209.65'

TD 3192/8/6/2. Plugging well.

Reached TD 6:30 a.m. 9-20-71. Ran logs as follows

IES, ACOUSTILOG, DENSILOG-GR-CAL

SEP 1 6 1971

NEW MEXICO

BOXER AREA

Shell-Government

11X-18

(WC) Young Drlg

3500' Morrison Test

8 5/8" csg at 209.65'

"FR" 1792/8/1/1792. Drilling. Dev:  $\frac{1}{4}^{\circ}$  at 210',  $1\frac{1}{4}^{\circ}$  at 837' &

1325, 1° at 1745'.

Located 400' FNL and 150' FWL section 18-T20N-R13W, McKinley

County, New Mexico.

Elev: 6018 GL

3500' Morrison Test

Shell working interest - 100%

Drilling contractor - Young Drlg Co.

Spudded 3:15 p.m. 9-15-71. Ran and cem 6 jts 24# K-55 8 5/8" csg at 209.65' w/125 sx Class "A", 2% CaCl<sub>2</sub>. Plug down 11:30 p.m.

9-15-71. Tested BOP's to 500 psi for 30 min.

Mud: Native

## NEW MEXICO

BOXER AREA Shell-Gov't 11X-18 (WC) 3500' Morrison Test 8 5/8" csg at 209.65'

TD 3192. WELL PLUGGED AND ABANDONED. Plugged well as follows:

Sx Interval. TD-2900' 83 2100-2300' 70 88 875-1075 9 0- 301

Released rig 10 a.m. 9-21-71. P & A Complete OIL CON.

FINAL REPORT.

Shell-Gov't 11X-30 (WC) Young Drlg 3500' Morrison Test 8 5/8" rsg at 208.501 "FR" 1680/12/1/1680. Drilling. Dev:  $\frac{120}{2}$  at 200',  $\frac{140}{5}$  at 1434'. Located 150' FNL and 150' FWL Section 30-T20N-R13W, McKinley County, New Mexico.

SEP 2 2 1971

Elev: 6148 GL

3500' Morrison Test

Shell working interest - 100%

Drilling Contractor - Young Drlg Co.

Spudded 5 p.m. 9-21-71. Ran and cem 6 jts 24# K-55 ST&C 8 5/8" csg at 208.50' w/125 sx Class "A" cem. Plug down 4:15 p.m.

9-18-71.