Well Name: Quasar No. 15-14 Crown Zellerbach
Location: Columbia County,
Operator: SW SW Sec. 15, T6N, R4W Oregon
American Quasar Petroleum Company

Drilling Licence No.: K.B. 1361.6
Elevation: Ground 1351.6
Co-ordinates: 462' NSL and 948' EWL Sec. 15
Total Depth: 3219'
Status: Plugged and abandoned
Spud Date: 4:00 P.M., October 12, 1979
Rig Released: October 22, 1979
Hole Size: 9-7/8" to 515'; 6-1/4 to 3219'; ______" to ______'.

Surface Casing:
Ran ______ joints of ______". ______ 20 #, ______ K-55. (Total of ______').
Landed at ______ K.B., cemented with ______ sacks of Class "G" Cement plus 2% CaCl2.

Production Casing:
Ran ______ joints of ______". ______ ______ #, ______ ______. (Total of ______').
Landed at ______ K.B., cemented with ______ sacks of ______.

Cores:
Core #1 (Interval) Rec. ______ Rec. ______ (Formation)
Core #2 (Interval) Rec. ______ Rec. ______ (Formation)
Core #3 (Interval) Rec. ______ Rec. ______ (Formation)
Core #4 (Interval) Rec. ______ Rec. ______ (Formation)
Core #5 (Interval) Rec. ______ Rec. ______ (Formation)
Tests:

DST #1
(Interval) (Formation)
Recovered

DST #2
(Interval) (Formation)
Recovered

DST #3
(Interval) (Formation)
Recovered

DST #4
(Interval) (Formation)
Recovered

Schlumberger Dual Induction Laterolog
2", 515 to 3219 ft.; 5", 515 to 3219 ft.

Logs:

Sonic Log
2", _____ to _____ ft.; 5", 515 to 3219 ft.

Compensated Neutron-Formation Density Log
2", _____ to _____ ft.; 5", 515 to 3219 ft.

Dip Meter
2", _____ to _____ ft.; 5", _____ to _____ ft.

Abandonment Plugs:

Plug #1 1890-1990 with 20 sacks of Class "G" cement.

Plug #2 450-550 with 20 sacks of Class "G" cement.

Plug #3
with sacks of cement.

Plug #4
with sacks of cement.

Plug #5
with sacks of cement.

Plug #6
with sacks of cement.
Plug #7 ____________ with _______ sacks of ______________ cement.

Plug #8 ____________ with _______ sacks of ______________ cement.

Drilling Contractor:

Brinkerhoff Signal ____________ Rig # 61
Harold Rhodes ______________, Toolpusher

Wellsite Geologist:

E. G. Long
Drilling Foreman, Kelton Mann

Additional Information:

Tight hole. Well site Geologist did not see or evaluate electric logs.