

ORIGINAL
FILE WITH DIVISION OF WATER RESOURCES Log 105546 No. 2596

NOTICE OF INTENT

DIVISION OF WATER RESOURCES:

November 14, 1988

On or about October 26, 1988, I plan to commence drilling deepening recon-
ditioning or destruction of a 4 inch well, for Monitoring purposes.
(Proposed use of well)

The work will be done for ARCO Petroleum 5155 Flower St. Los Angeles CA
(Name of client and address)

location of well is NE $\frac{1}{4}$ NE $\frac{1}{4}$ Sec. 15 T. 21 N/S R 61 E

PARCEL NO. _____ SUBDIVISION NAME _____

(Legal subdivision)
PERMIT NO. Waiver #MO2001, in Clark County.

Mooney Drilling Lic. No. M1534
(Well driller)

2935 Hardin Drive, Henderson, NV 89015
(Address)

Need log forms Need notice cards

9001 



ORIGINAL
FILE WITH DIVISION OF WATER RESOURCES Log 105544 No. 2594

NOTICE OF INTENT

DIVISION OF WATER RESOURCES:

November 14, 1988

On or about October 26, 1988, I plan to commence drilling deepening recon-
ditioning or destruction of a 4 inch well, for Monitoring purposes.
(Proposed use of well)

The work will be done for ARCO Petroleum 515 S. Flower St. Los Angeles CA
(Name of client and address)

location of well is NE $\frac{1}{4}$ NE $\frac{1}{4}$ Sec. 15 T. 21 N/S R 61 E

PARCEL NO. _____ SUBDIVISION NAME _____

(Legal subdivision)
PERMIT NO. Waiver #MO-2001, in Clark County.

Mooney Drilling Lic. No. M1534
(Well driller)

2935 Hardin Drive, Henderson, NV 89015
(Address)

Need log forms Need notice cards

9001 

ORIGINAL
FILE WITH DIVISION OF WATER RESOURCES Log 105545 No. 2595

NOTICE OF INTENT

DIVISION OF WATER RESOURCES:

November 14, 1988

On or about October 26, 1988, I plan to commence drilling deepening recon-
ditioning or destruction of a 4 inch well, for Monitoring purposes.
(Proposed use of well)

The work will be done for ARCO Petroleum 515 S. Flower St. Los Angeles CA
(Name of client and address)

location of well is NE $\frac{1}{4}$ NE $\frac{1}{4}$ Sec. 15 T. 21 N/S R 61 E

PARCEL NO. _____ SUBDIVISION NAME _____

(Legal subdivision)
PERMIT NO. Waiver #MO-2001, in Clark County.

Mooney Drilling Lic. No. M1534
(Well driller)

2935 Hardin Drive, Henderson, NV 89015
(Address)

Need log forms Need notice cards

9001 

609 105544

DRILLING CONTRACTOR Mooney Drilling
 DRILLER Pete Mooney
 BY RHM DATE 10/26/88 CHKD BY RCB

| Sample Number | PID Readings (ppm) | Blows per foot | DEPTH IN FEET | AS Built |
|---------------|--------------------|----------------|---------------|------------------------|
| MI-7C | 13.4 | 34 | 5 | Cement |
| | | | 5 | Bentonite |
| MI-12B | 80.5 | 19 | 10 | |
| | | | 15 | #12 Silica Sand |
| | | | 20 | |
| | | | 25 | 0.020-inch well screen |
| | | | 30 | |
| | | | 35 | |

LOG OF BORING No. M-1

DATE DRILLED: 10/26/88 EQUIPMENT: Mayhew 600 air rotary

DESCRIPTION: monitor well ELEVATION:

SILTY GRAVEL (GM): gap graded, dry, brown. No hydrocarbon odor.

Caliche

SILTY CLAY (CL): Gray, low plasticity. No hydrocarbon odor.

GRAVELLY CLAY (CL): clay gray. Foul hydrocarbon odor.

GRAVELLY SAND (SW): gray, little clay. Strong hydrocarbon odor. Saturated at 10 feet.

SILTY GRAVEL (GM): Gravel well rounded, fine, sand present at 17 feet. Sand coarse, sub angular.

GRAVELLY CLAY (CL): gravel fine, well rounded, moderate plasticity clay. Hard drilling at 22 feet.

SANDY CLAY (CL): Sand coarse, clay very sticky, white.

GRAVELLY CLAY (CL): brown, moderate plasticity.

Total Depth = 32 feet

RECEIVED

NOV 15 1988

Div. of Water Resources
 Branch Office - Las Vegas, NV

THIS SUMMARY APPLIES ONLY AT THIS LOCATION AND AT THE TIME OF LOGGING. SURFACE CONDITIONS MAY DIFFER AT OTHER LOCATIONS AND MAY CHANGE AT THIS LOCATION WITH THE PASSAGE OF TIME. THE DATA PRESENTED IS A SIMPLIFICATION OF ACTUAL CONDITIONS ENCOUNTERED.

Waiver # MO-2001

Intent to drill card # 2594

PROJECT NO.
88126

DRAWING NO
3

BROADBENT & ASSOCIATES