



HOLE ABANDONMENT REPORT

HOLE NUMBER:

0B-1

COORDINATES:

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north east

NE

LOCATION: 1/4 Section

Township:

Range:

~~SW4~~ SW4 Z 42N 53E

DATE DRILLED:

CONTRACTOR/RIG #:

HOLE DEPTH:

Rimrock-3477 250' feet

STATIC WATER LEVEL:

FLOWING WELL

(check box)

103 1/2' feet



AQUIFERS ENCOUNTERED:

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NONE

(check box):

feet feet



DATE PLUGGED

PLUGGED BY
(company & rig)

SURFACE
SEAL

CEMENT?

CONCRETE?

8-2-98 Summit Drilling Fluids 30 feet yes

Recommended Amt.

Percent

Material Used

(check box)

Amount Used

Cost/Unit

Cost

Coarse bentonite

Concrete/cement

3 Bags Gal-50 LBS. 2 mixed over 1370 solids down trimy line
3 Bags Barite-100 LBS. 1/2 Bags Cement 94 LBS.

TOTAL COST

COST/FT

Bentonite slurry

weight:

viscosity:

TOP 20'

Nevada state regulations require:

- All holes must be plugged.
- Surface seal of neat concrete must extend to a minimum depth of 10 feet.
- IMC policy forbids backfilling holes with cuttings.
- If plugged with bentonite slurry, slurry must weigh at least 9 pounds per gallon and have a viscosity of at least 50 seconds. Barite should be used to increase the weight. More bentonite or mixing longer will increase viscosity. Soda ash added to the water first will expedite viscosity yield.
- If plugged with chipped, coarse bentonite, introduction below the water level may not exceed 50 pounds per two minutes.

REMARKS (i.e., hole left open for survey, geologic reasons):

Ran Trimy line to 240' mixed mud 1370 plus solids - pump down Trimy line to displace H₂O. cement top 20'

Signature:

Ward Weaver

(certifies statements to be true)

Gal's 375