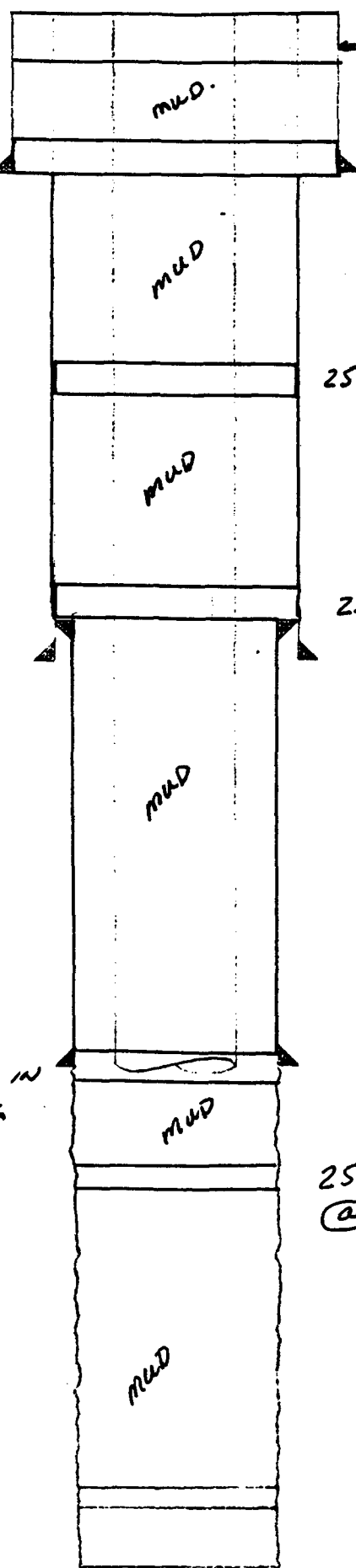


Perf & squeeze 50' cmt
in 50' outside of casing.
@ 325'



10SKS SURFACE PLUG OR 60' WHICHEVER
IS GREATER.

13 3/8" @ 325'
(Cement Circulated)

25SKS PLUG OR 100' WHICHEVER GREATER @
1627'

5 1/2" Plastic-Lined
Tubing to 4460'

25SKS PLUG OR 100' WHICHEVER IS GREATER
@ 2881

9 5/8" @ 2938'
(Cement top-379')

Proposed Liner ?
from 2910' to 4460'

25SKS PLUG OR 100' WHICHEVER GREATER
@ 4900'

BEFORE EXAMINER STOGNER
OIL CONSERVATION DIVISION
OCD EXHIBIT NO. 1
CASE NO. 12474
Plug at 6900'

AGFA, INC.
SWD Well E-31
SW/4 NW 4 Sec. 31
T 18 S, R 37 E
Lea Co., New Mexico

Perf & squeeze 50' cmt in
50' outside of casing
4460'

EXHIBIT "B"

Total Depth 7602'

P&A Procedure Goodwin SWP

Lea Co ¹⁹⁹⁶

ULF- 31-18-37 1980N - 660W-

§31 T185 Range 37 E

1) MIREL PU

API # 30-025-21182

2) RIH w/ 5 1/2" OR 7" BIT AND SCRAPER AND TAG BTM PLUG @ 6900'

3) MUD UP w/ 9.5 lb/gal SALT LADEN MUD SET 25 SK PLUG @ 4900' w/ CLASS "C" NEAT CEMENT

4) MUD UP w/ 9.5 lb/gal SALT LADEN MUD SET 25 SK PLUG OR 100' CLASS "C" CEMENT PLUG @ 4466' PERFORM AND SQUEEZE 50' IN 50' OUT

5) MUD UP w/ 9.5 lb/gal SALT LADEN MUD, SET 25 SK PLUG OR 100' WHICHEVER GREATER @ 2881'

6) MUD UP w/ 9.5 lb/gal SALT LADEN MUD, SET 25 SK PLUG OR 100' WHICHEVER GREATER @ 1627'

7) MUD UP w/ 9.5 lb/gal SALT LADEN MUD TO 325', PERFORM SQUEEZE HOLES (2) AND SQUEEZE 50' IN AND 50' OUT.

8) MUD UP SET 10 SK OR 60' SURFACE PLUG.

9) RDRU

10) ERECT ~~DRILL~~ ^{P&A} MARKER AND CLEAR LOCATION.

1996 James Abbott
Aqua, Inc.
P.O. B 92090
Pasadena, CA 91109

James Abbott C104
Aqua Inc. 1996
PO Box 1978 (1987)
Holtz NM 88240

Aqua, Inc. operator - 50,000 bl. water
acc. facility has fine fishing -

Aug. 1st - deadline for Aug 24 hearing