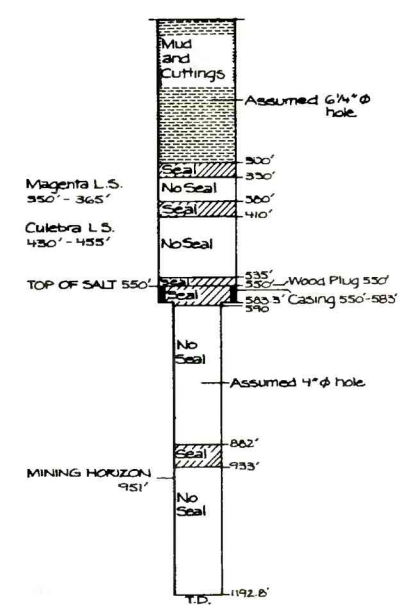
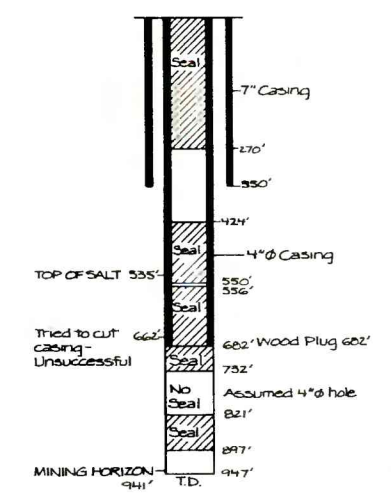


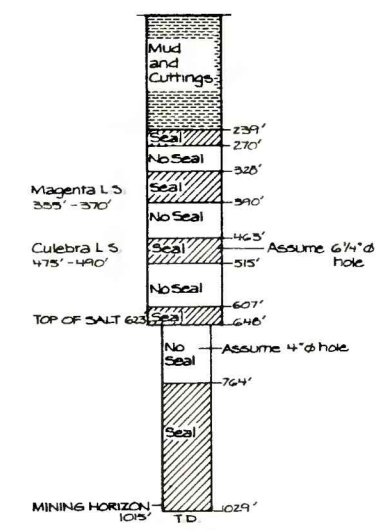
CORE TEST HOLE WELL No. 6
740'S, 388'W SW Sec. 23
Collar elevation ± 3401'



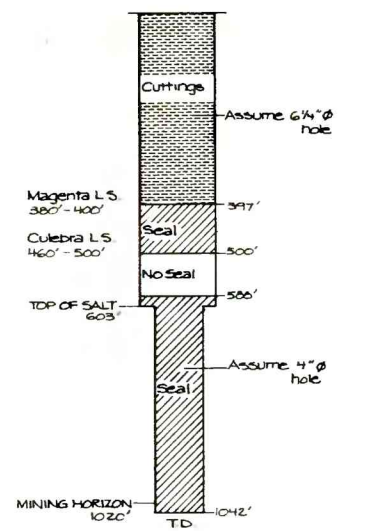
CORE TEST HOLE WELL No. 18
800'S, 1762'E SE Sec. 22
Collar elevation ± 3436



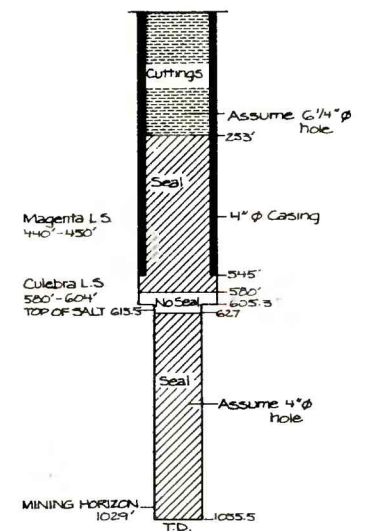
CORE TEST HOLE WELL No. 64
32'N, 1358'W NW Sec. 23
Collar elevation ± 3462



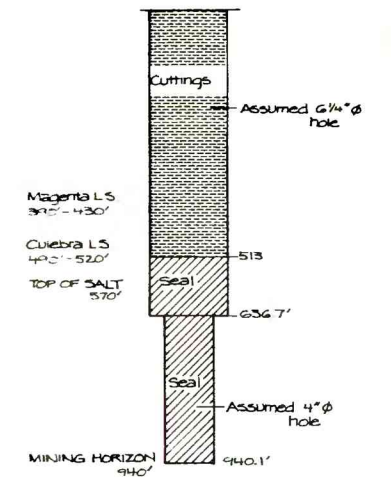
CORE TEST HOLE WELL No. 132
2250'S, 1064'W SW Sec. 14
Collar elevation ± 3465



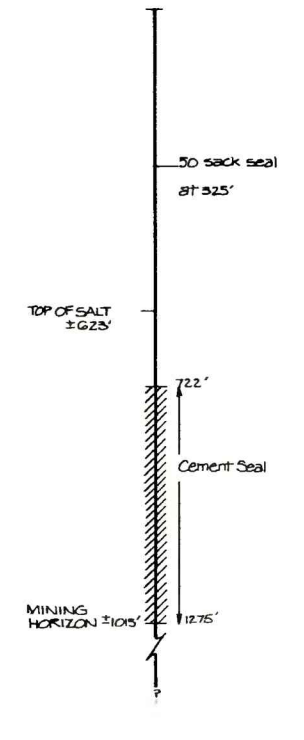
CORE TEST HOLE WELL No. 138
2419'N, 3121'W NW Sec. 23
Collar elevation ± 3444



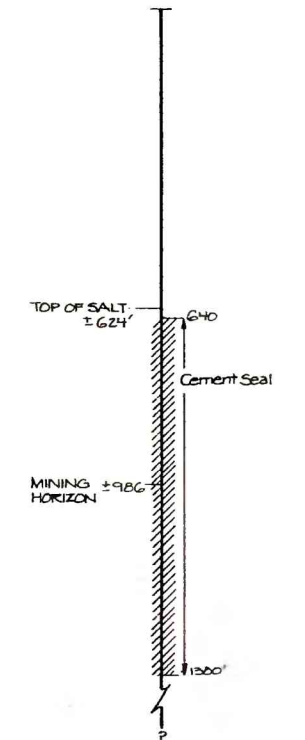
CORE TEST HOLE WELL No. 139
1956'N, 760'E NE Sec. 22
Collar elevation ± 3416



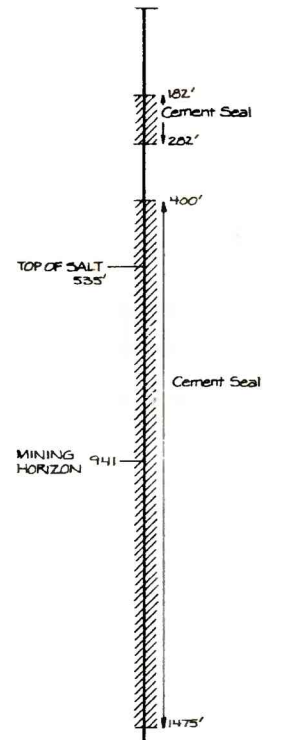
ABANDONED OIL WELL A WELL No. 2 (W.H. Martin #2)
330'N, 990'W NW Sec. 23
Collar elevation ± 3456



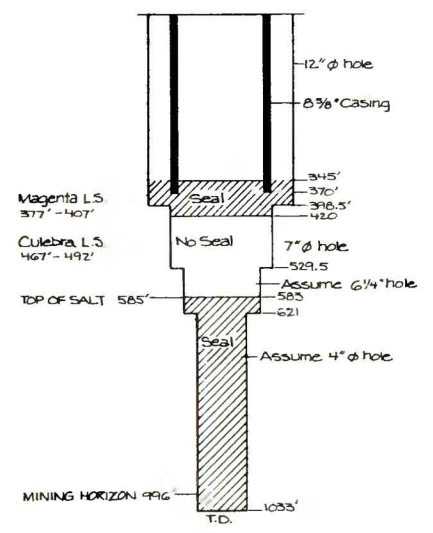
ABANDONED OIL WELL B WELL No. 5 (Martin #5)
1960'N, 660'W NW Sec. 23
Collar elevation



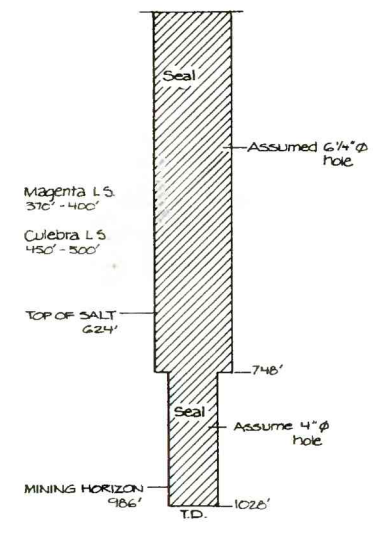
ABANDONED OIL WELL C WELL No. 4 (Randall Duval #1)
2310'S, 330'E SE Sec. 22
Collar elevation



CORE TEST HOLE WELL No. 209
636'S, 2589'W SW Sec. 22
Collar elevation ± 3512

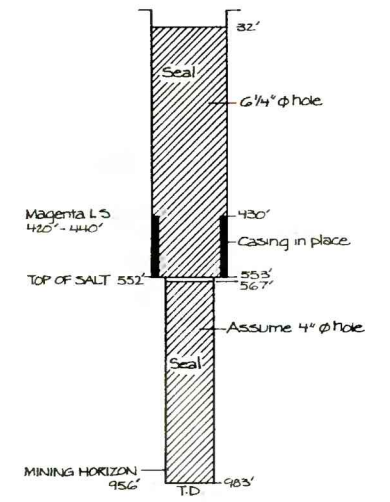


CORE TEST HOLE WELL No. 210 & 210A
2291'N, 1130'W NW Sec. 23
Collar elevation ± 3429

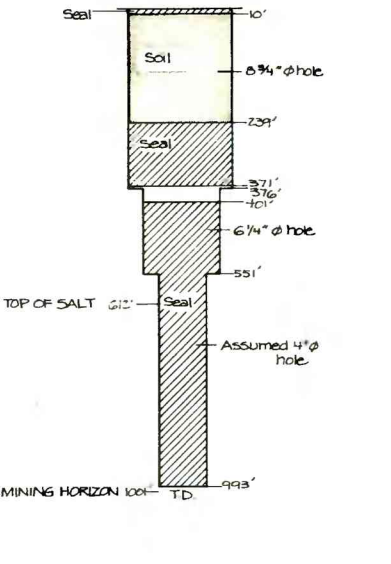


Note: Well No. 210A whipstocked at 748' and drilled to 1022', subsequently sealed.

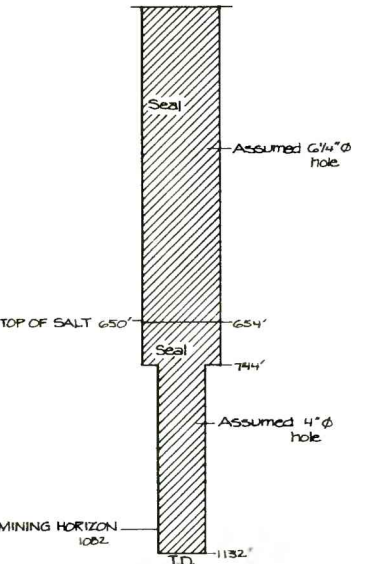
CORE TEST HOLE WELL No. 211
218'N, 998'E NE Sec. 22
Collar elevation ± 3446



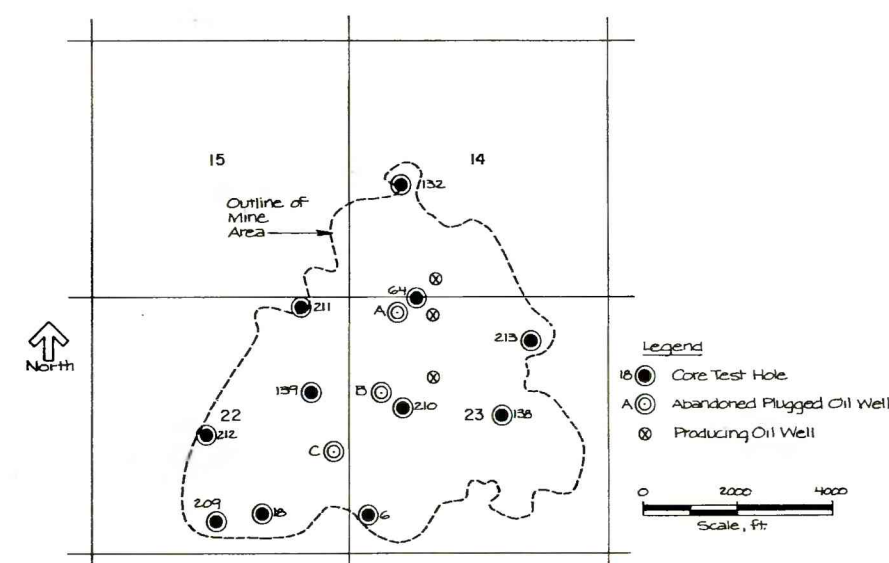
CORE TEST HOLE WELL No. 212
2420'S, 2342'W SW Sec. 22
Collar elevation ± 3521



CORE TEST HOLE WELL No. 213
910'N, 1540'E NE Sec. 23
Collar elevation ± 3499



NOTES:
1. Seal thicknesses calculated on stated assumptions and information from U.S. Dept. of Interior's "Sundry Notices and Reports on Wells" and Duval Corp. field logs.
2. Well locations are identified as follows: 740'S, 388'W SW Sec. 23. This means the well is 740 feet north of the south line, 388 feet east of the west line from the southwest corner of Section 23. (T18S, R30E, Eddy Co., New Mexico.)
3. Scale: 1" = 200' vertical, 1" = 80' horizontal



713-1-579 4/11