



STATE OF
COLORADO

Ebert - DNR, Jared <jared.ebert@state.co.us>

Bennett Pit drawings

Environment-Inc <Environment-inc@outdrs.net>

Thu, Aug 8, 2019 at 3:16 PM

To: Jared Ebert <Jared.Ebert@state.co.us>

Cc: Ben Frei <BFrei@albertfreiansons.com>

Jared,

Here are the drawings I called about this morning. I'll drop the originals in the mail today, If you have any questions let me know and I'll get you answers.

Thanks,

Steve

Steve O'Brian
Environment, Inc.
7985 Vance Dr., #205A
[Arvada, CO 80003](#)
(303) 423-7297
(303) 423-7599 Fax
Environment-inc@outdrs.net

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M2001038-08-08-2019 packet.pdf

1041K

Environment, Inc.

LARRY E. O'BRIAN
FOUNDER

STEVAN L. O'BRIAN
PRESIDENT

7985 VANCE DRIVE, SUITE 205A
ARVADA, COLORADO 80003
303-423-7297
FAX 303-423-7599

August 8, 2019

Mr. Jared Ebert
Division of Reclamation, Mining & Safety
1313 Sherman St., Suite 215
Denver, CO 80203

Dear Mr. Ebert;

RE: Albert Frei and Sons, Inc. - AFS-Bennett Pit
M-2001-038 - Additional Information

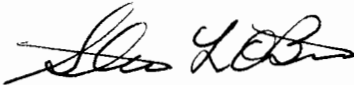
On behalf of my client Albert Frei and Sons, Inc, I am submitting 6 drawings that we hope will better explain our responses to some of the objector issues. They are pictorial representations of:

- the sloping plan, in particular, a typical west slope in the new north area.
- A sketch showing an example of the conceptual plan for concurrent reclamation.
- 4 sketches showing the cross section for each of the objectors wells .

We will explain each during our presentation and can serve as visual aid to show the conditions on and around the mine.

If you have any questions or need more information please call me at (303) 423-7297.

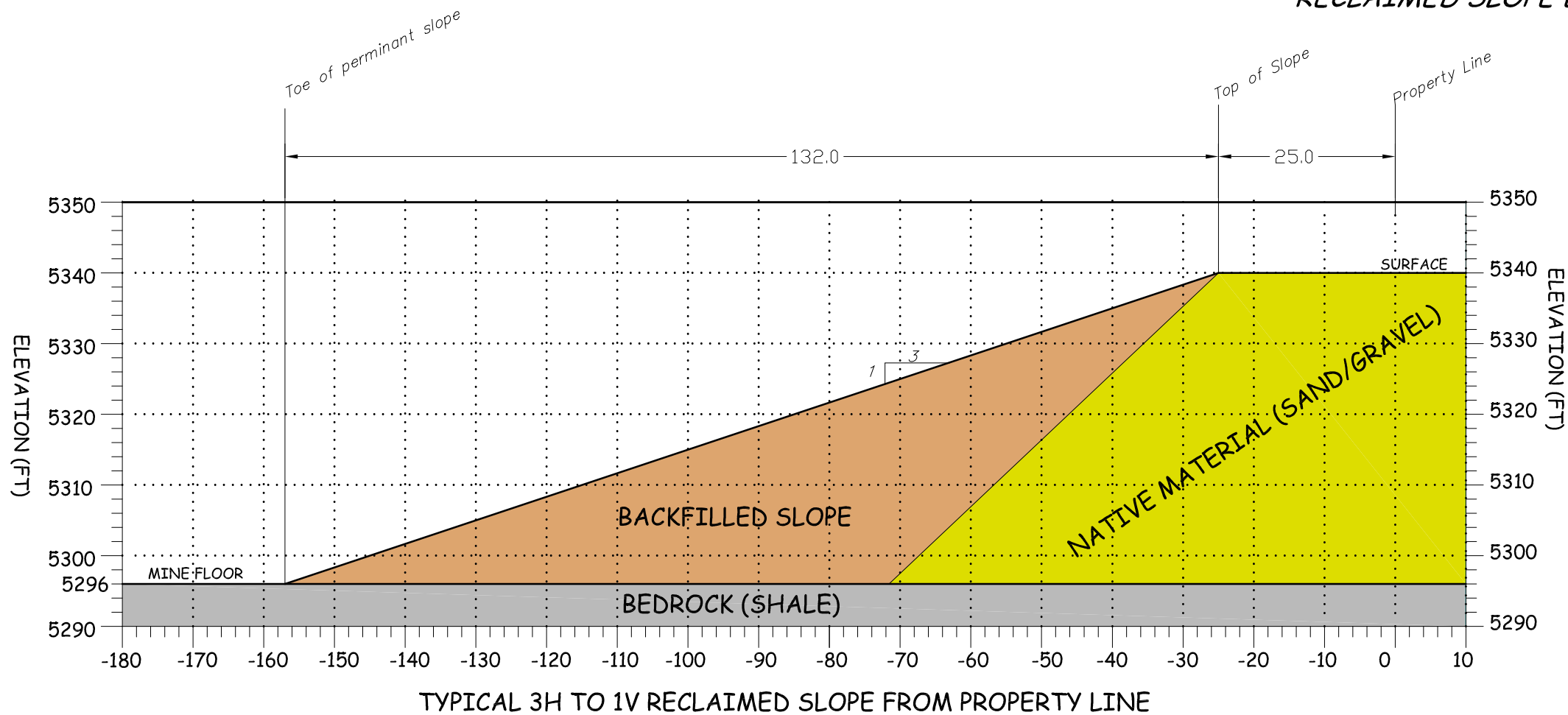
Sincerely,



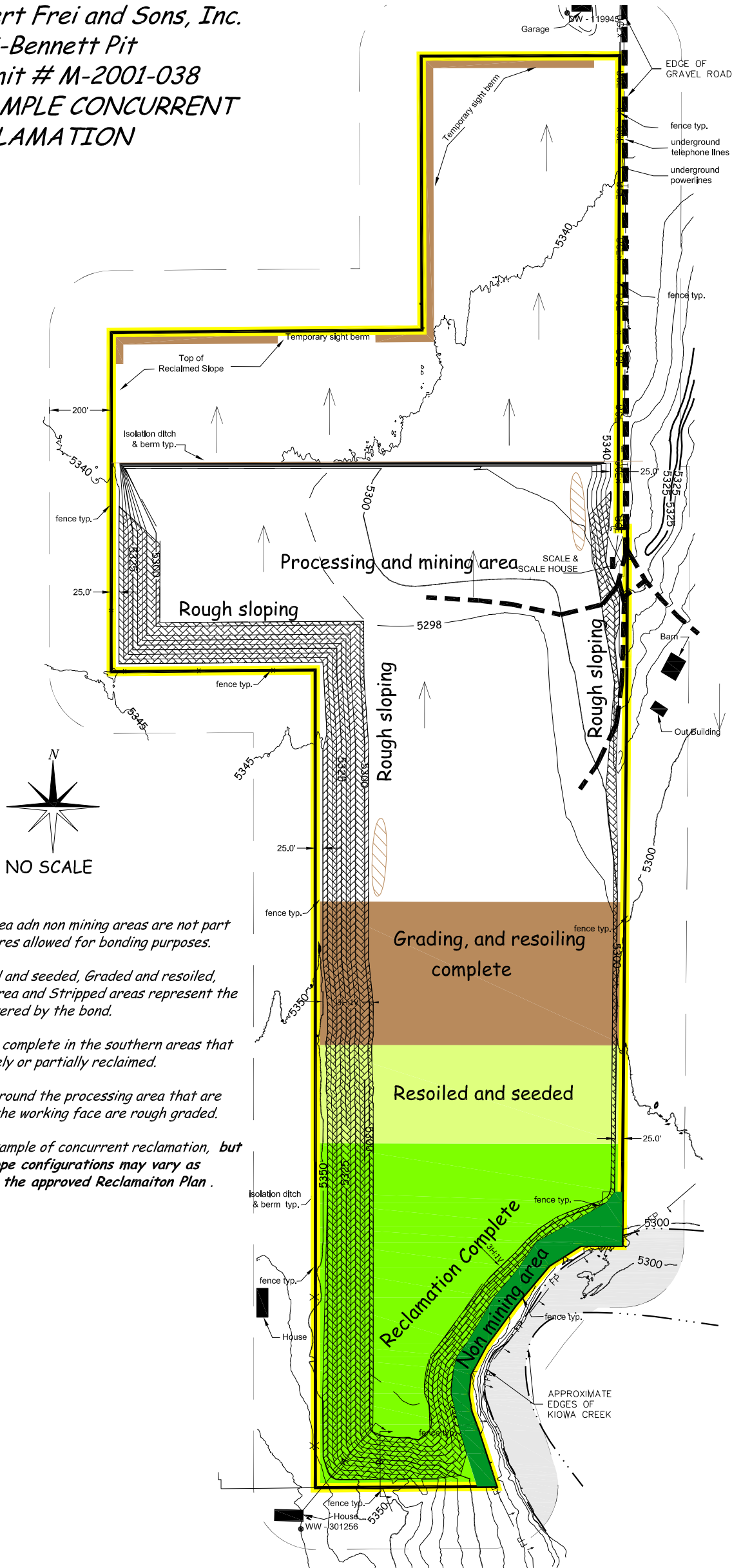
Stevan L. O'Brian
Environment, Inc.

cc Albert Frei and Sons, Inc. - Ben Frei
Jared Ebert - via e-mail
file

Albert Frei and Sons, Inc.
AFS-Bennett Pit
Permit # M-2001-038
RECLAIMED SLOPE EXAMPLE



Albert Frei and Sons, Inc.
AFS-Bennett Pit
Permit # M-2001-038
EXAMPLE CONCURRENT
RECLAMATION



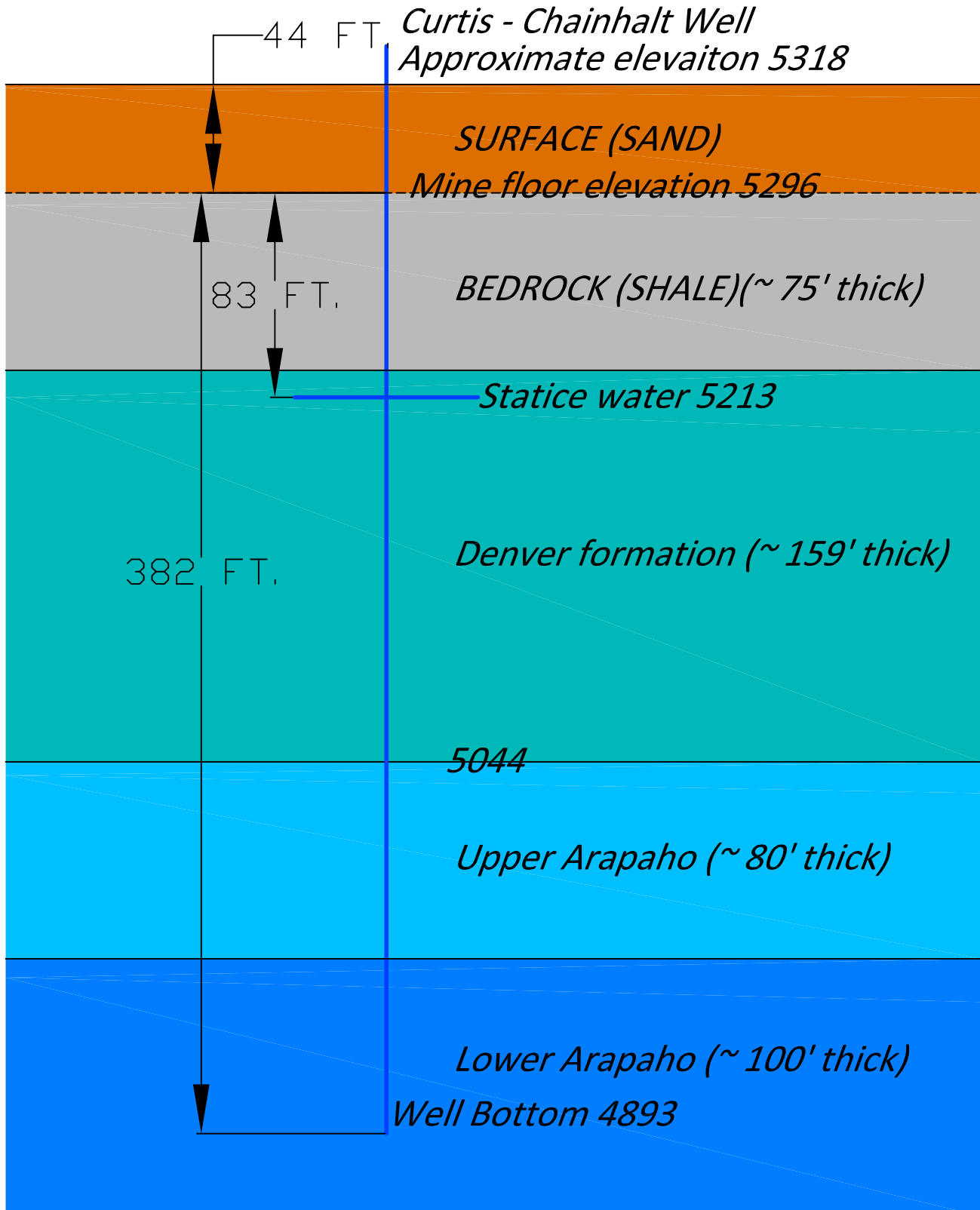
Notes

1. Reclaimed area and non mining areas are not part of the 60 acres allowed for bonding purposes.
2. The Resoiled and seeded, Graded and resoiled, Processing area and Stripped areas represent the 60 acres covered by the bond.
3. All sloping is complete in the southern areas that are completely or partially reclaimed.
4. The slopes around the processing area that are not part of the working face are rough graded.
5. This is an example of concurrent reclamation, but the final slope configurations may vary as explained in the approved Reclamation Plan.

NOTES:

1. All information shown for the wells and water formation elevations are from the Office of the State Engineer's well data records.
2. Surface elevation for all well are estimated from USGS map.
3. Elevations for the water wells are based on the estimated elevation of the well.
4. Distances to the wells are from the permit line closest to the well.

Albert Frei and Sons, Inc.
AFS-Bennett Pit
Permit # M-2001-038
WELL INFORMATION SKETCH



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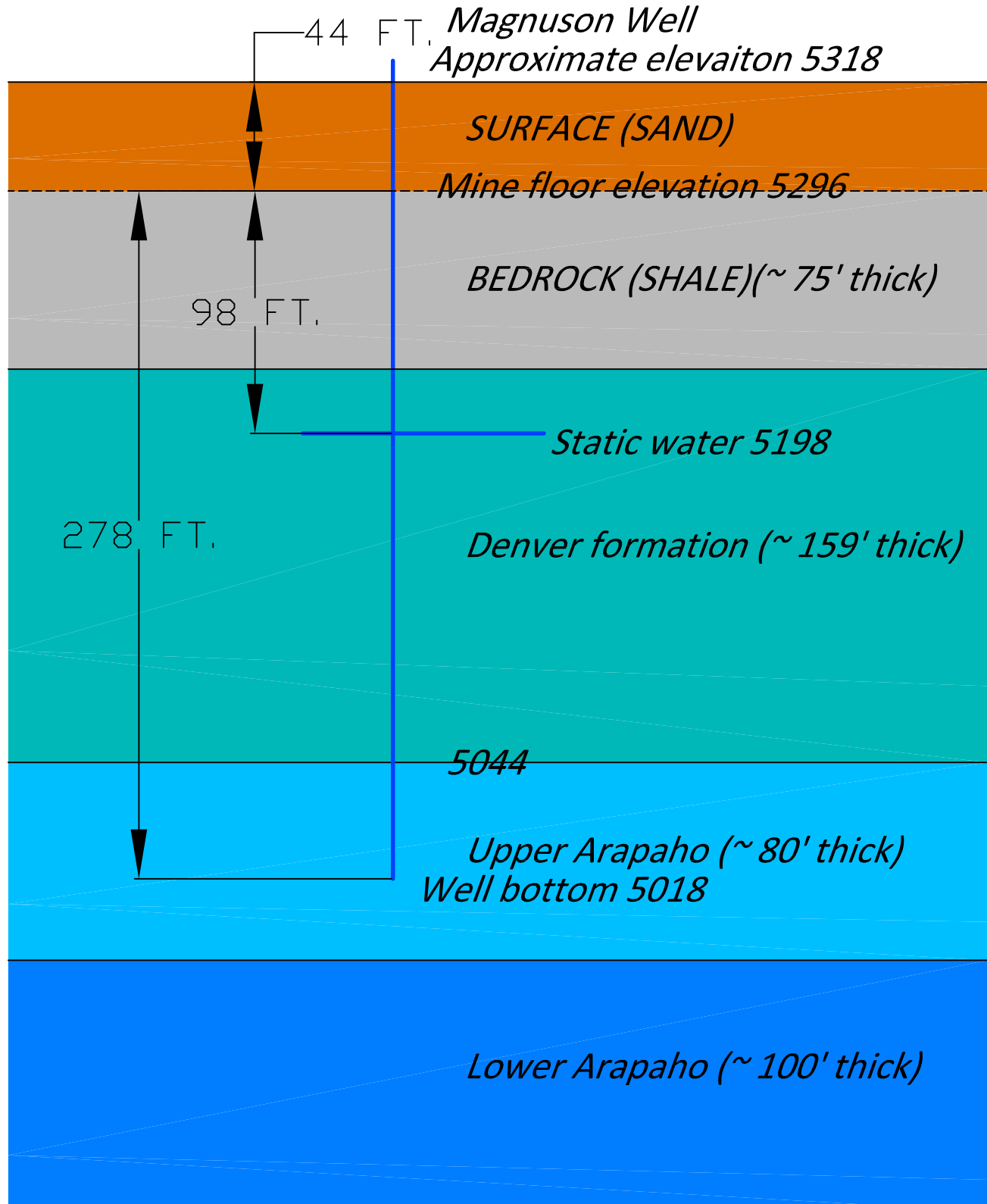
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WELL INFORMATION SKETCH



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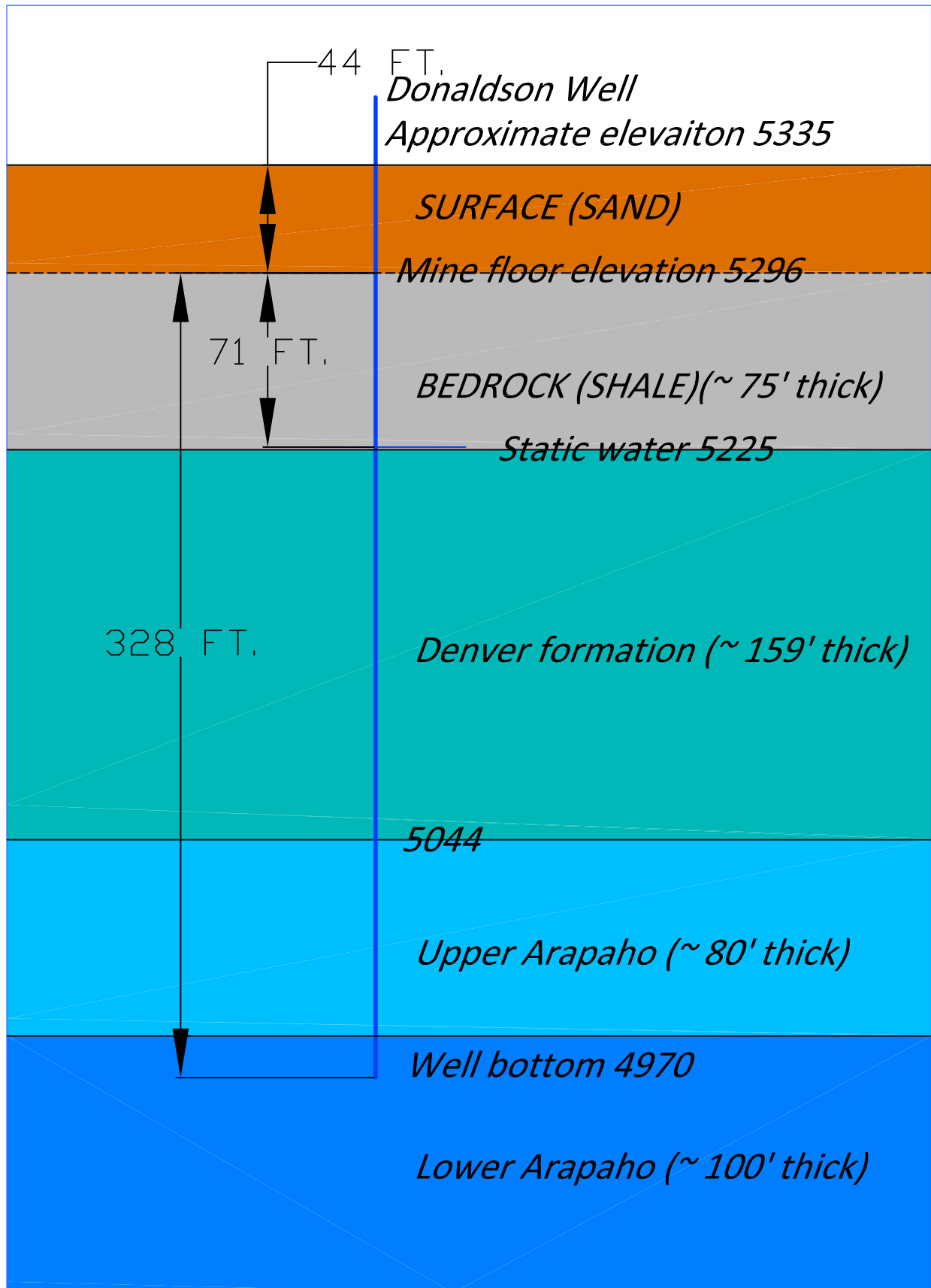
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