

Operator SWB Operating Co. -
Well Walsh A #1
Unit B Section 4 Township 19 Range 31
API # 30-015-05726

TOPS

T. Salt 852
B. Salt 2200
Yates 2480
Glorieta _____
Delaware _____
Bone Sp. _____
Abo _____
Wolfcamp _____
Morrow _____
Devonian _____
Fusselman _____
Other _____

← Perf. $8\frac{5}{8}$ " \pm $5\frac{1}{2}$ " CS9 @ 60' - Place
60' of cmt. 0'-60' inside & outside
Both strings

5 1/8"
248'
2255x
Circ
Calc

← Place 100' of cmt inside & outside CS9
198'-298' - TAG
← Perf CS9 @ 298'
← Place 100' of cmt 750'-850' inside & outside
CS9 - TAG
← Perf CS9 @ 850'
← Place 100' of cmt 2300'-2400' inside & outside
CS9 - TAG
← Perf CS9 @ 2400'

3451' - TOC - calc @ 50%

← 25 SX plug @ 3325' - TAG

3360 -
4380'
5 1/2" 4499
2755x

- Contact OCD 24 hrs. prior to any work done
- Salt gel mud consisting of 10# brine with 25 of gel per barrel must be placed between each plug
- Install dry hole marker as per rule 202.B.2
- Plugs are to be set from point indicated up. Plugs must not be less than 100' or 25 Sacks of cement, whichever is greater, unless specifically indicated.
- Shoe and stub plugs will be 50' above and below shoe or stub and tagged.
- Surface plug will be from 0' - 60'
- Where plugs are required cement must be placed inside and outside of all casing string(s), in the correct footage or sacks required, if no cement exists.
- Plugs to be tagged will be indicated.