

Operator
Well
Unit
API #

IT Properties

Streetside Street #1

4 Section 25 Township 19 Range 23

30-015-23117

TOPS

San Andres 2900

Glorieta 1689

Tubb 3077

Abe 3701

Welfcamp 4830

Denn 6694

Gauger 7097

Itasca 7779

Irish 8080

Marathon LS 8230

Marathon CI 8402

Chester 8614

13 3/8" @ 244
CIRC

Surface plug
0' to 60'
Perf & squeeze

Shoe plug 194'-294' TAG
Perf & squeeze

Plug 1689'
Perf & squeeze

8 3/8" @ 1810'
CIRC

Shoe plug 1760'-1800' TAG
Perf & squeeze

Plug 4830'
Perf & squeeze

4951' TOC calc @ 50%

Plug 6210' TAG
Perfs

6218'-
6295'

CIBP 7700' Add 15' cmt here

CIBP 8300'

Perfs

8388'-
8502'

4 1/2" @ 8660

1280 SXS CMT

- * 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.

MCB