

**TUDEX PETROLEUM INC**  
**Lambert 2**

Op. #90615

LOCATION ID 320217

**API #001-08491**

Prepared DTA

12/21/2022

COGCC Document No. 0

**FIELD NAME**

**SPINDLE**

**FIELD NUMBER**

**77900**

Notes:

LOCATION

**Basin** DENVER - JULESBURG  
**Location** SWNE 11 T1S R67W  
**Elevation** 5019

Depth

0  
 Formation/Member  
 Surface plug 6 sx

500  
 130 sx balanced plug to surface  
 Cut 4-1/2" casing at 502'

1,000  
 CIBP w/ 27 sx @1,050'

1,500

2,000

2,500  
 Perf at 2600', set CICR at 2500', pump 25 sx through & 7 sx on top

3,000

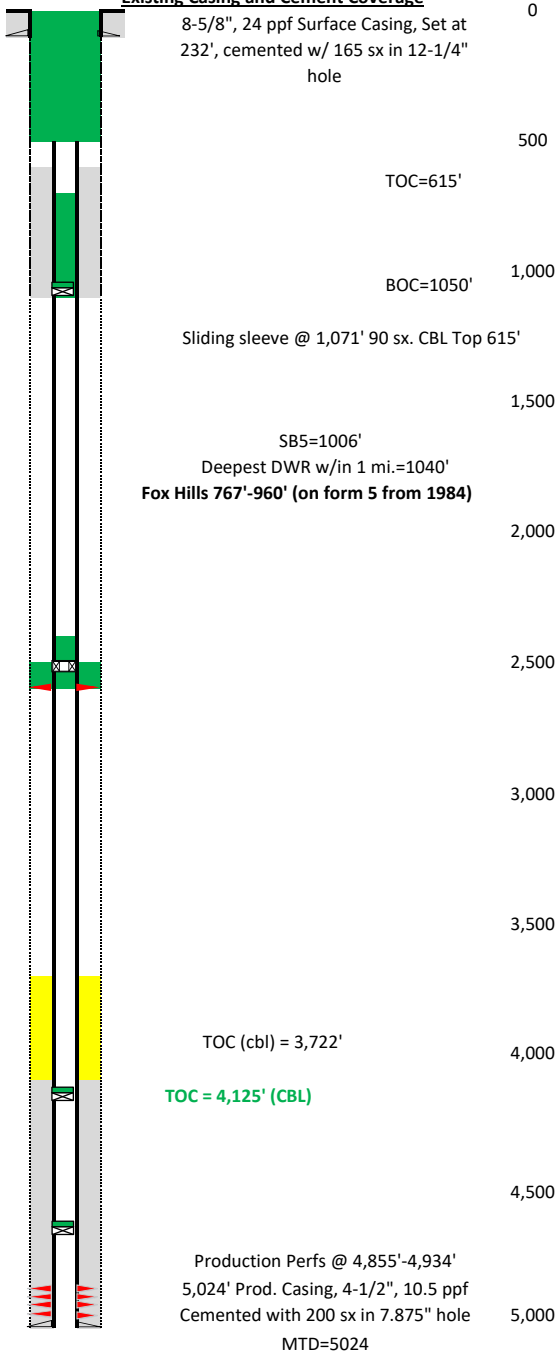
3,500

4,000  
 CIBP w/ 2 sx @4,150'

4,500  
 CIBP w/ 2 sx @4,629' (226' above top perf.)

5,000  
 SUSSEX 4,834'-4,934'  
 2.375" tubing set at 4,933'

Existing Casing and Cement Coverage



Depth

0  
Plug Placement

500  
 Cut 4-1/2" casing at 500'  
 150 sx stub plug from 550' to surface

1,000  
 25 sk Balanced Plug 700'-1000'

1,500

2,000

2,500  
 Suicide Squeeze 2,500' to 2,600'  
 Perforate at 2600', set retainer at 2,500'  
 Tag retainer then perforate above retainer.  
 Displace to 2,400' (9.72 Bbl in 2.375", 11.92 Bbl in 2.875")

3,000

3,500

4,000

4,500  
 CBL Required from top of bridge plug to surface.

5,000  
 CIBP w/ 2 sx @4,780' (75' above top perf.)