

TUDEX PETROLEUM INC
Lambert 2

Op. #90615

LOCATION ID 320217

API #001-08491

Prepared mjh

2/28/2019

COGCC Document No. 0

FIELD NAME

SPINDLE

FIELD NUMBER

77900

Notes:

LOCATION

Basin DENVER - JULESBURG

Location SWNE 11 T1S R67W

Elevation 5019

Depth

Formation/Member

Existing Casing and Cement Coverage

Depth

Plug Placement

0

8-5/8", 24 ppf Surface Casing, Set at 232'
 cemented w/ 165 sx in 12-1/4" hole

0

500

TOC=615'

500

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

1,000

BOC=1050'

1,000

25 sk Balanced Plug
 700'-1000'

Sliding sleeve @ 1,071' 90 sx. CBL Top 615'

1,500

1,500

SB5=1006'

Deepest DWR w/in 1 mi.=1040'

Fox Hills 767'-960' (on form 5 from 1984)

2,000

2,000

Suicide Squeeze 2,500'
 to 2,600'
 Perforate at 2600', set
 retainer at 2,500'
 Tag retainer then
 perforate above
 retainer.

2,500

2,500

Displace to 2,400' (9.72
 Bbl in 2.375", 11.92 Bbl in
 2.875")

3,000

3,000

3,500

3,500

TOC (cbl) = 3,722'

4,000

4,000

CBL Required from top
 of bridge plug to
 surface.

4,500

4,500

SUSSEX 4,834'-4,934'

Production Perfs @ 4,855'-4,934'

5,024' Prod. Casing, 4-1/2", 10.5 ppf

Cemented with 200 sx in 7.875" hole

MTD=5024

5,000

5,000

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

2.375" tubing set at 4,933"