

Current Wellbore Diagram

Best Information as of 7/31/2020

Elev. GL: 4918'
KB: 4928'

Spud: 9/13/1990
Comp: 10/1/1990

8-5/8", 24# Casing
Set @ 388' w/240 sx to surface

Top of Cement @ ± 6124'
from CBL dated 9/24/90

Production Tubing
212 jts 2 3/8" J-55
landed @ 6762' 7/6/2017

Production Casing
4-1/2" 10.5# J-55
set @ 6949" w/235 sx

Hole size 7-7/8" to TD

D Sand formation
6777'-6782' perforated w/4 SPF

6785'-6789' perforated w/4 SPF

PBTD @ 6889'

TD: 6950'

Markus Production, Inc.

Livengood #7-7

SW/NE Section 7-T7N-R59W

Weld County, Colorado

API# 05-123-14742

Proposed Post PxA Wellbore Diagram

as of 7/31/2020

Elev. GL: 4918'
KB: 4928'

Spud: 9/13/1990
Comp: 10/1/1990

8-5/8", 24# Casing
Set @ 388' w/240 sx to surface

10 sx Surface Plug

Perforate 1600' and
sqz with 50 sx below
CICR @ 1500'

Cement with 65 sx and circ to
surface thru 4 sqz holes at
600'

Perforate 5900' and sqz
with 50 sx below CICR
@ 5800'

Hole size 7-7/8" to TD

Top of Cement @ ± 6124'
from CBL dated 9/24/90

Production Casing
4-1/2" 10.5# J-55
set @ 6949" w/235 sx

Set CIBP @ 6760' w/2 sx cmt on
top

D Sand perforations

D Sand formation
6777'-6782' perforated w/4 SPF

6785'-6789' perforated w/4 SPF

PBTD @ 6889'

TD: 6950'

Markus Production, Inc.

Livengood #7-7

SW/NE Section 7-T7N-R59W

Weld County, Colorado

API# 05-123-14742

