

API: 05-081-07032

6866'-GL
6878' KB

12'KB

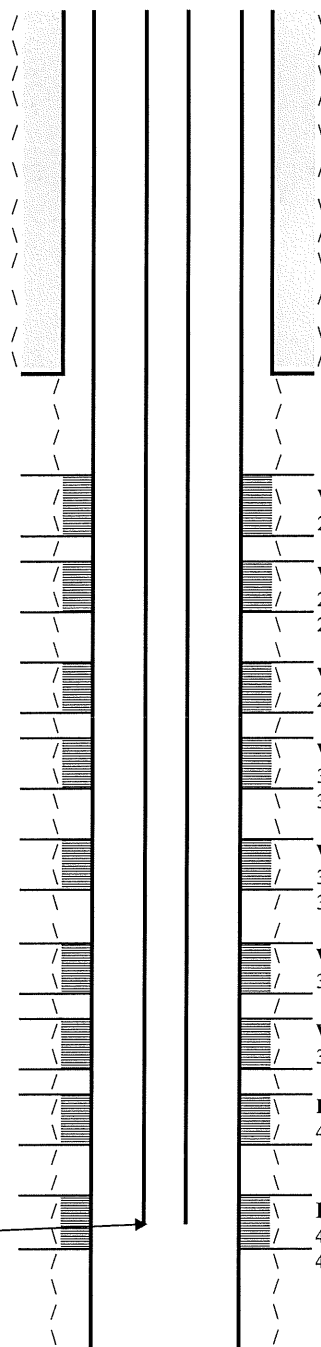
Van Schaik Unit 1-5
Sec 24, T12N-R101W
Moffat County, Colorado

updated: 5/28/2008 N. Santos
spud date: 1/24/01
completion date: 2/9/01

Tubing Data (May2008):

1 KB	12
1 TBG HANGER	12
21 2-3/8" 4.7# ORIG TBG (BLUE)	12.5
2-3/8" 4.7# ORIG TBG	
92 (YELLOW)	641.04
33 2-3/8" 4.7# NEW TBG	3,377.12
1 X NIPPLE	4,419.81
1 2-3/8" 4.7# NEW TBG	4,420.78
1 XN NIPPLE	4,452.28
1 2-3/8" 4.7# NEW TBG	4,453.25
1 MULE SHOE	<u>4,484.75</u> = EOT

EOT = 4484.7'



Hole Size: 11"

Surface Casing Data

8-5/8", 24#, J-55?

Set @ 849' w/ 300 sx cmt

Hole Size: 7-7/8"

Production Casing Data:

4-1/2", 11.6#, L-80?

set @ 4756' w/ 1155 sx cmt.

Wasatch A-7

2362-2367

4 spf, 120 deg, 434 bbls and 30,723# sand

Wasatch A-9

2704-2709

4 spf, 120 deg, 509 bbls and 36,046# sand

2808-2813

4 spf, 120 deg, 359 bbls and 23,479# sand

Wasatch A-11

2980-2985

4 spf, 120 deg, 573 bbls and 44,420# sand

Wasatch A-12

3143-3148

4 spf, 120 deg, 620 bbls, 4204# sand

3226-3231

4 spf, 120 deg, 430 bbls fluid and 29,424# sand

Wasatch A-13

3309-3314

4spf, 120 deg, 425 bbls and 31,197# sand

3379-3384

4spf, 120 deg, 619 bbls and ?# sand (not in well re

Wasatch A-15

3510-3515

4 spf, 120 deg, 615 bbls and 46,000# sand

Wasatch A-16

3600-3605

4 spf, 120 deg, 394 bbls and 29,000# sand

Ft. Union B2 - could not frac

4114-4119

4 spf, 120 deg

Lewis 31925 gal fluid 179,565# proppant (20/40 Jordan)

4478-4483

4 spf, 120 deg

4500-4505

4 spf, 120 deg

TD = 4756'
PBTD = 4702'