

Berry Petroleum Company
Chevron 19-3D
API # 05-045-14299-0000
NESE Sec 19 Twn 5S Rng 96W
Garfield County, Colorado

Prepared Charles Durkoop
Updated #####

Rig SST 54

8399 KB
8379.5 GL
19.5 KB-GL

261 BHT

Wellhead

20" Conductor @ 120'

16" hole @ 3029'

70 jts 9-5/8" 36# J-55 surf csg @ 3004' w/ 1.9" PS, inj port @ 2747'

Cmtd 1055 sx lead @ 11.6 ppg & 3.20 yld and 452 sx tail @ 14.2 ppg & 1.52 yld

TOC 4350'

TOCC @ 6764'

9/23/2007 Spud
9/28/2007 Set Surf
10/10/2007 Set Prod
11/9/2007 D/O Cmt in Csg
11/24/2007 PTST 6000# @ PBTD
12/8/2007 Frac Stgs 1-6
12/30/2007 WOR D/O CFTP
12/30/2007 Land Tbg
8/20/2008 Frac Stgs 7-8
8/28/2008 Land Tbg

Equipment in Hole	Qty	Length	Depth
KB		20.00	20.00
Tbg Hanger		0.80	20.80
2-3/8" N-80 Tbg	309	9399.33	9420.13
1.81" F-Nipple		0.81	9420.94
2-3/8" N-80 Tbg	1	29.55	9450.49
Pump Off Bit Sub		0.65	9451.14

Stage 8: 7658 - 7870', total 28 holes @ 1 & 2 spf
Frac'd 151889 lbs 20/40 white sand, 3893 bbl slickwater, 750 g 7.5% :

Stage 7: 7917 - 8059', total 22 holes @ 1 & 2 spf
Frac'd 95014 lbs 20/40 white sand, 2932 bbl slickwater, 750 g 7.5% :

Stage 6: 8100 - 8306', total 24 holes @ 2 spf
Frac'd 128161 lbs 20/40 white sand, 3663 bbl slickwater, 750 g 7.5% :

Stage 5: 8360 - 8528', total 28 holes @ 2 spf
Frac'd 192349 lbs 20/40 white sand, 5252 bbl slickwater, 750 g 7.5% :

Stage 4: 8600 - 8836', total 20 holes @ 2 spf
Frac'd 81982 lbs 20/40 white sand, 4526 bbl slickwater, 750 g 7.5% :

Stage 3: 8992 - 9226', total 24 holes @ 2 spf
Frac'd 137962 lbs 20/40 white sand, 4526 bbl slickwater, 750 g 7.5% :

Stage 2: 9304 - 9445', total 22 holes @ 2 spf
Frac'd 165880 lbs 20/40 white sand, 4447 bbl slickwater, 750 g 7.5% :

Stage 1: 9502 - 9708', total 20 holes @ 2 spf
Frac'd 87912 lbs 20/40 white sand, 2561 bbl slickwater, 750 g 7.5% :

Marker Jts @
4973-95' & 7484-7506'

8-3/4" hole @ 6763' & 7-7/8" @ 10025'
234 jts 4-1/2" 11.6# P-110 & I-100 prod csg @ 10003', FC @ 9954'
cmt'd 638 sx Class G @ 12.5 ppg & 2.69 yield

PBTD @ 9962' WL Tag 11/15/07
WOR C/O @ 9854' on 8/28/08