

DEVON ENERGY PRODUCTION COMPANY LP

Well Name: CERF FEDERAL 2		Field: BURTON FLAT	
Location: 1980' FWL & 1980' FNL; SEC 10-T215-R27E		County: EDDY	State: NM
Elevation: 3241' KB; 3226' GL		Spud Date: 8/10/1976	Compl Date: 10/13/1976
API#: 30-015-21884	Prepared by: Ronnie Slack	Date: 4/30/2008	Rev:

17-1/2" hole
13-3/8", 48#, H40, STC, @ 596'
 Cmt'd w/600 sx to surface

12-1/4" hole
9-5/8", 36#, K55, LTC, @ 2,860'
 Cmt'd w/1200 sx to surface

Short String Prod Tbg
 2-3/8", 4.7#, CS Hydrill tubing (5/21/02)

Long String Prod Tubing
 2-3/8", 4.7#, CS Hydrill tubing (5/18/02)

Set coil tubing string. Do not know size or setting depth. (4/10/03)

TOC @ 4950'-CBL

1.81 Model L sliding sleeve @ 8258'
 1 Jt 2-3/8" CS hydril
 Snap latch seal assembly
(12,000# compression on packer)
 2-3/8" x 8' sub, 1.78 R nipple
 1.78 R no go @ 8305' (EOT)

BONE SPRING (4/14/02)
8362'-8418'
8462'-8494' 4/02-acidized w/5K gals 15% HCl

DV @ 9494'

6' x 1-1/2" sub; 1-1/2" n nipple, w/ guide

STRAWN
10224'-10254' (10/76)

MORROW (9/82)
11239'-11392'

MORROW (10/76)
11414'-11422'; 11424'-11428'
11430'-11442'; 11454'-11460' } perfs plugged w/hydromite cement plug-9/82

8-3/4" Hole
7", 26#, N80 & S95, LTC, @ 11,572'
 Cmt'd 1st stg w/800 sx, 2nd stg w/850 sx

11,572' TD

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 ARTESIA DISTRICT
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Hydro II Dual Packer @ 8,298' (5/18/02)
 1.875 F profile @ 8299'

2-Jt 2-3/8", 4.7# CS Hydrill

4-2-3/8" Blast Jts @ 8358'-8427'
 1-Jt 2-3/8", 4.7# CS Hydrill
 3-2-3/8" Blast Jts @ 8457'-8508'

47 Jts 2-3/8", 4.7#, CS Hydrill

7' seal assembly
Model B Arrow Packer @ 9,936' (4/12/02)
 10' sub, 1.875 R Nipple
 EOT @ 9956'

2-7/8" Tbg cut @ 10,006'
OTIS RDH Packer @ 10,046'

5 Jts-2-7/8", 6.5#, nu loc tbg
 3 blast Jts
 27 Jts-2-7/8", 6.5# NuLoc tbg
 sliding sleeve
 10' 2-7/8" sub, 8' seal assembly
OTIS WB Packer @ 11,108'
 8' sub, 2.255" Otis N nipple
 Mule shoe