

UPRC Federal 23-3 P&A		
DESCRIPTION	DEPTH	WELLBORE



All cement is class G, 1.15 Yield, 15.8 ppg,
unless specified otherwise

2nd Stage TOC

58'

Pump 315' plug to surface (30 sks)

8-5/8" Surface Casing:
(cement to surface)

264'

CIBP @ 315'

DV Tool

1249'

X

X

Spot 60 sk plug from
3025' - 2450'

CIBP @ 3025'

(06/25/20)
Casing Leaks 2504' - 3000'

4-1/2" Production
1st Stage TOC

3256'

Perforation Data

Zone

Top (ft)

Bottom (ft)

Richard SS

4108

4117

CIBP @ 4075'

Richard SS Perfs

4-1/2" Production Casing:

4,170'

PBTD 4153

TD 4174

WELL:

UPRC Federal 23-3

LOCATION:

NWSW 23 10N 64W

1800' FNL 600' FWL

FORMATION:

Richard SS

API #:

05-123-19465

Field:

Pawnee Pioneer

CURRENT STATUS:

Shut-in

Spud:

11/04/97

Casing and Tubular Data

Type	Size	Weight	Top	Bottom	Hole Size	CMT Sx
Surface	8 5/8"	24.0 ppf	0	264'	12-1/4"	211
Production	4 1/2"	10.5 ppf	0	4,170'	7-7/8"	1st stage 200
						2nd stage Not reported
TD	4174					
PBTD	4153					

Elevation Data

GL	5184	feet
KB	5195	feet
Difference	11	feet

Formation Tops Data

Formation	Depth
Fox Hills	873
Fox Hills Base	1,201
Richard SS	4,109