

Well / Battery Elliott 6-27	Prospect Name DOC IV	Total Depth 6,410'	Est. Start Date 2/1/2015
Location SENW	Sec-Twn-Rng 27-8N-58W	Producing Horizon D SAND	County & State Weld, CO

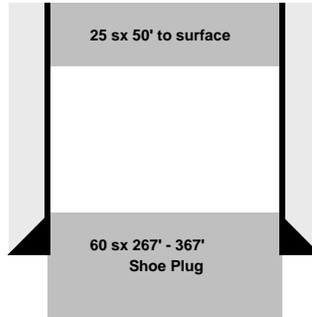
AFE Description
Elliott 6-7 P&A

WELBORE DIAGRAM AFTER

Prepared Date: 10/6/15
Prepared By: Adam Johnson

General Info

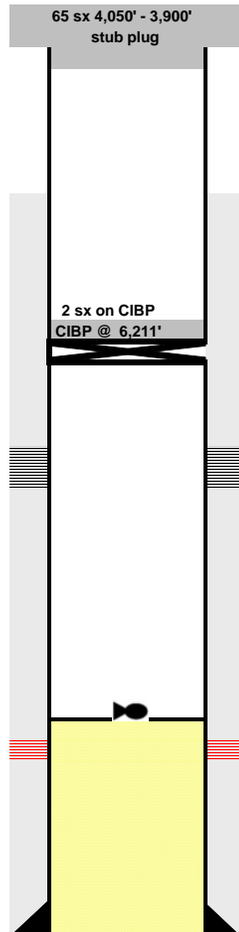
API #: 05-123-10097
KB Elevation: 4,733'
GL Elevation: 4,724'
Spud Date: 12-08-1980
Completion Date: 12-19-1980
TVD: 6,410'
MD: 6,410'
Last PBTD: 6,307'



Surface Casing
8-5/8" inch (OD)
24 # (weight)
N-24 grade
317 depth from KB
Surface cement top
225 sacks of cement
12-1/4" inch (OD) HOLE SIZE

65 sx 4,050' - 3,900'
stub plug

Cut casing = 4,000'



Production Casing
5-1/2" inch (OD)
15.5 # (weight)
J-55 grade
6,410' depth from KB
5,812' cement top
150 sacks of cement
7-7/8" inch (OD) HOLE SIZE

Open Perforations
6,261' - 6,269' - 48 holes
DSND

Fish Description
Rubber packer elements
Fish depth - 6,335'

Abandoned Perforations
6366-65
Remedial squeeze

Well Notes:
2 sx cement bailed on CIBP @ 6,211'
Cut Casing -4,000'
65 sx stub plug from 4,050' - 3,900'
60 sx shoe plug from 367' - 267'
25 sx plug from 50' - surface

PBTD: 6,307'