

North Dakota

nd.gov Official Portal for  
North Dakota State Government

## Related Links

[Subscription Services](#)[Code Definitions](#)[Digital & Image Logs](#)[Map This Well](#)[Get This Well File](#)

## Get Well Scout Ticket Data

Enter File Number: Or Enter API Number: [Get Scout Ticket Data](#)NDIC File No: **6378** API No: **33-007-00236-00-00**Well Type: **OG** Well Status: **PA** Status Date: **11/7/1986** Wellbore type: **VERTICAL**Location: **SENE 30-143-100** Footages: **2435 FNL 540 FEL** Latitude: **47.175963** Longitude: **-103.394173**Current Operator: **WHITING OIL AND GAS CORPORATION**Original Operator: **TENNECO OIL CO.**Current Well Name: **GAWRYLUK 1-30**Original Well Name: **JOHNSON #1-30**Elevation(s): **2612 KB** Total Depth: **13114** Field: **FOUR EYES**Spud Date(s): **11/26/1977**Digital or Image Log(s) available: **BCS** 8.9MB, **CBL** 1.9MB, **CFD** 3.9MB, **CN** 3.7MB, **DLL** 10.7MB, **GRN** 2.5MB

## Formation Tops

**K-GH 4609 K-M 5114 K-N 5243 K-IK 5515 J-S 5920 J-R 6404****T-S 6825 PM-MK 7325 PM-OP 7374 PM-BC 7699 M-KL 8544 M-MD 8690****M-MDR 9166 M-MDLS 9215 M-MDLP 9890 MD-B 10657 D-TF 10677 D-BB 10893****D-DP 10974 D-SR 11297 D-DB 11464 D-PE 11530 D-W 11619 S-I 11835****O-G 12627 O-ST 12700 O-RR 12775**Casing String(s): **9-5/8" 2469'; 7" 11298'; 4-1/2" 13104'**

## Completion Data

Pool: **BAKKEN** Status: **PNC** Date: **5/9/2007**Pool: **DUPEROW** Perfs: **11070-11091** Comp: **10/16/1979** Status: **PNA** Date: **11/7/1986**Spacing: **N2**Pool: **RED RIVER** Comp: **10/16/1979** Status: **DRY** Date: **10/16/1979**

## Cumulative Production Data

[Get Production History](#)Pool: **DUPEROW** Cum Oil: **3924** Cum MCF Gas: **8577** Cum Water: **1936** [Show](#)[Performance Curve](#)

## Production Test Data

IP Test Date: **10/16/1979** Pool: **DUPEROW** IP Oil: **13** IP MCF: **0** IP Water: **20****DST: 9488-9571 Recovery: 92' OC MUD 279' MC WATER, 1488' WATER 465' SOC WTR, 372' W&SGC MUD, 1677' GC SULFUR WATER - SAMPLER: 1.2 CF GAS GOR 3816, 50 CC OIL, 2150 CC WATER**

## Cores and Samples

[View Micrographs](#)Type: **C** Top: **9511** Bottom: **9574** Formation: **M-MD**Type: **C** Top: **11196** Bottom: **11220** Formation: **D-DP**Type: **C** Top: **11220** Bottom: **11223** Formation: **D-DP**Type: **C** Top: **11228** Bottom: **11256** Formation: **D-DP**Type: **DC** Top: **1500** Bottom: **6210**

Type: **DC** Top: **6210** Bottom: **8490**

Type: **DC** Top: **8490** Bottom: **10140**

Type: **DC** Top: **10140** Bottom: **12010**

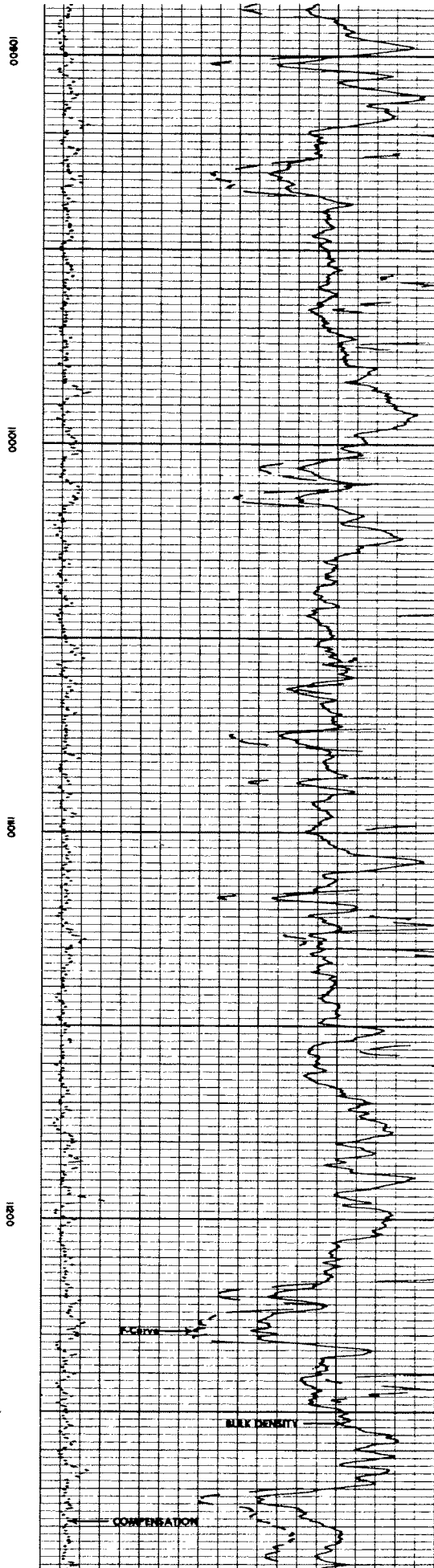
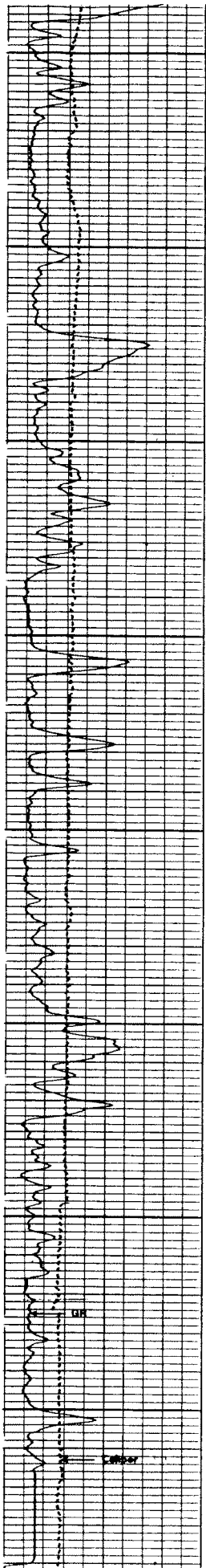
Type: **DC** Top: **12010** Bottom: **13110**

Type: **TS** Top: **0** Bottom: **11228** Formation: **D-DP**

Type: **TS** Top: **0** Bottom: **11228** Formation: **D-DP**

Type: **TS** Top: **9512** Bottom: **9573** Formation: **M-MD**

[\[DMR Home\]](#) [\[Disclaimer\]](#) [\[Privacy\]](#) [\[Security\]](#) [\[Feedback\]](#)



6378