



**WELLBORE DIAGRAM**  
**PROPOSED WBD**

1968 FNL 660 FWL

Cut & Cap casing  
4 - 6' below ground level  
Well Name, API, date

Top off as needed

Pump 320 sx Class G from 1050'  
to surface

Pump 125sx AGM 4,2 from 1500'  
to est TOC @ 1050'

Cut & pull casing from 2500'  
pump 100 sx AGM stub plug from 2550'  
Calc TOC @ 2192', tag plug

Pump 25 sx balanced plug @ 4200'  
Calc TOC @ 3870'

Set CIBP @ 7000'  
Pump 25 sx Thermal 35 on plug  
est TOC @ 6564'

TVD = 7273' PBTVD = 7215'  
MD = 7273' PBMD = 7215'

<b>Operator:</b>	Great Western Oil & Gas Company
<b>Well Name:</b>	Windsor 35-5
<b>Lease Number:</b>	
<b>Location:</b>	SWNW Sec 35 T6N R67W
<b>Field:</b>	Wattenberg
<b>County, State:</b>	Weld, CO
<b>API Number:</b>	05-123-26171
<b>Diagram Date:</b>	4/27/2020
<b>Lat/Long</b>	40.44519/-104.86798

KB 4754

GL 4742

Spud Date: 5/14/2008

**Surface Casing :**

8-5/8" 24# 11 jts set @ 510'  
Cmt w/350 sx

**Production Casing :**

4-1/2", 11.6# 176 jts set @ 7260'  
Cmt'd w/518 sx

**Tubing Detail:**

TOC @ 3508'

**Formation Tops:**

Sussex	4127'
Shannon	4519'
Niobrara	6786'
Codell	7070'

**Perforations**

Codell 7072' - 7092'