# **REQUEST FOR EXCEPTION TO RULE 303-A** Hugh #12 Wantz-Abo & Wantz-Granite Wash Fields

#### A: Operator

Chevron USA Prod. Co. P.O. Box 1150 Midland, TX 79702

### **B:** Lease Name and Well Number

Hugh #12 Unit Letter H, 2310' FNL & 330' FEL Section 14, T-22-S, R-37-E Lea County, New Mexico Wantz-Abo and Wantz-Granite Wash Pools

### **C:** Plats and Offset Operators

Attached

### D: C-116's

- 1. Current Gas-Oil Ratio Test for Wantz-Abo zone. (Attached).
- 2. The Upper Wantz-Granite Wash is not completed in the Hugh #12 wellbore. Average IP in the Upper Wantz-Granite Wash from three offset producers is 47 bopd 333 mcfpd 7 bwpd. (See Attached Production Plots).

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## **E:** Production Decline Curves

Attached

### F: Estimated Bottomhole Pressure

|               | Current        | Original            |
|---------------|----------------|---------------------|
| Wantz-Abo     | 210 psi        | 1500 psi (Yr. 1993) |
| UpperWantz-GW | 325 psi (Est.) | 1700 psi (Est.)     |

Note: Typically, the Wantz-GW bottomhole pressure declines rapidly once production commences; consequently, the differential bottomhole pressure between the Abo & Granite Wash will be minimal shortly after the Grainite Wash has been completed.