

Onsite Inspection



Onshore Order 1

III. Application for Permit to Drill

1. A Complete Form 3160-3
2. Well Plat
3. Drilling Plan
4. Surface Use Plan of Operations
5. Bonding
6. Operator Certification
7. **Onsite Inspection**

Onsite Inspection

Goal:

- Why is an onsite important
- What is expected
- What is the outcome



Onsite Inspection

Overview:

- Who
- What
- Where
- When
- How
- Why



Onsite Inspection

WHO IS AT AN ONSITE?

- Operator
- Resource Specialists
- Private Surface Owner



Onsite Inspection

WHAT ARE WE LOOKING AT?

Additional staking for the Onsite:

- Exterior pad dimensions, cut and fills
- Off-location facilities
- Limits of disturbance



Onsite Inspection

WHY ARE WE HERE?

- Operators – Provides Details
- Specialists – Mitigate
- Surface Owner – Advise



Onsite Inspection

HOW?

- Access
- Casual use
- ATVs, Walk, or use Multi-passenger Vehicles



Onsite Inspection

WHEN

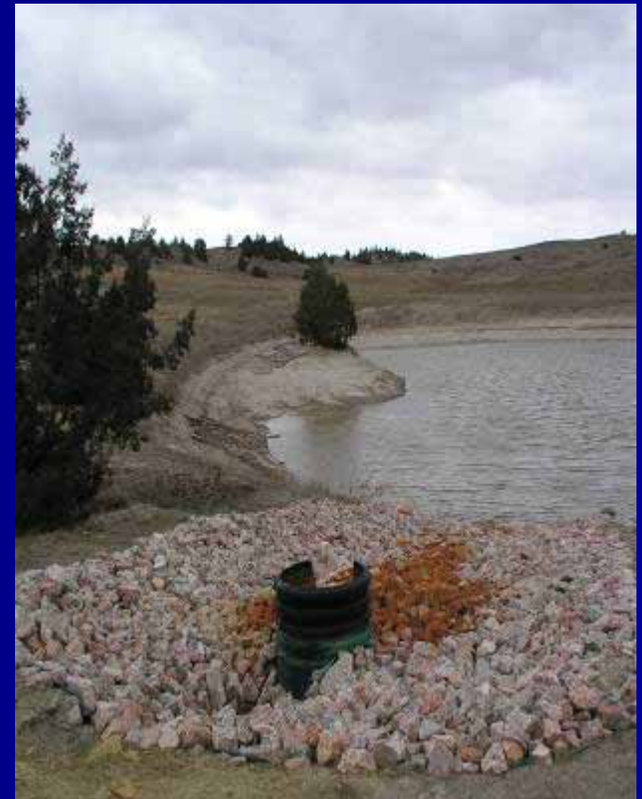
- Schedule within 10 days of receipt
- Select time slots for individuals
- As schedules and weather permit



Onsite Inspection

RESULTS:

- BMPs
- Require Additional information
- Identify Deficiencies
- Site Specific Mitigation



Onsite Inspection

Summary

- Minimizing the Footprint

