

**UNITED STATES DEPARTMENT OF THE INTERIOR  
BUREAU OF LAND MANAGEMENT**

**INSPECTION RECORD – ABANDONMENT**

Case Number \_\_\_\_\_ State \_\_\_\_\_ Field Office \_\_\_\_\_ Field Area \_\_\_\_\_

Well Name: \_\_\_\_\_ Well Number: \_\_\_\_\_ Hazard?

API No. \_\_\_\_\_ Location 1/4, 1/4, S-T-R (Lat/Long) \_\_\_\_\_ Spud Date \_\_\_\_\_ Status \_\_\_\_\_

Operator/Representative \_\_\_\_\_ Rig/Contractor/Representative \_\_\_\_\_

Well Type: (Circle one)

Dry Hole	Depleted Producer	Service Well	Water Well	Other (explain)	TRAVEL TIME	INSPECT. TIME	TRIPS
INSP. TYPE	ACT. CODE	INSPECTOR	OPEN DATE	CLOSED DATE	OFFICE TIME		

**PLUGGING OPERATIONS**

WITNESSED

YES    NO    N/A

1. Plugs spotted across perforations or perforations isolated as approved if casing set?
2. Plugs spotted at casing stubs?
3. Open hole plugs spotted as approved?
4. Retainers, bridge plugs, or packers set as approved?
5. Cement quantities as approved?
6. Method of verifying and testing plugs as approved?
7. Pipe withdrawal rate satisfactory after spotting plugs?
8. All annular spaces isolated to surface?
9. Surface Cap Witnessed? (Circle one)    Above Ground    Below Ground
10. INC issued?

**Remarks:**

**Cement and mechanical plug placement data (attach service company report, if available):**

**BALANCE PLUG PROGRAM**

Wellbore Information

	Size	Weight	cft/lft	lft/cft	bbf/ft	ft/bbl
● Open Hole						
Casing						
Tubing/D.P. (Workstring)						
Annular Volume (pipe in hole)						
Annular Volume (pipe in pipe)						

Helpful Hints: Number of sacks cement (x) yield of cement = cubic feet of cement  
 Cubic Feet (cf) x .1781 = **BBls**.  
 Sacks of cement ( x ) H2O required ( gal/sk ) ÷ 42 gals = **BBls**.

Mix H2O required

Plug # 1: Approved depth: \_\_\_\_\_ to \_\_\_\_\_ Actual Depth: \_\_\_\_\_ to \_\_\_\_\_  
 Sacks cement \_\_\_\_\_ Tagged Top of Cement at \_\_\_\_\_  
 Yield cement \_\_\_\_\_ Pressured tested cement plug to \_\_\_\_\_ psi ?

Plug # 2: Approved depth: \_\_\_\_\_ to \_\_\_\_\_ Actual Depth: \_\_\_\_\_ to \_\_\_\_\_  
 Sacks cement \_\_\_\_\_ Tagged Top of Cement at \_\_\_\_\_  
 Yield cement \_\_\_\_\_ Pressured tested cement plug to \_\_\_\_\_ psi ?

Plug # 3: Approved depth: \_\_\_\_\_ to \_\_\_\_\_ Actual Depth: \_\_\_\_\_ to \_\_\_\_\_  
 Sacks cement \_\_\_\_\_ Tagged Top of Cement at \_\_\_\_\_  
 Yield cement \_\_\_\_\_ Pressured tested cement plug to \_\_\_\_\_ psi ?

Plug # 4: Approved depth: \_\_\_\_\_ to \_\_\_\_\_ Actual Depth: \_\_\_\_\_ to \_\_\_\_\_  
 Sacks cement \_\_\_\_\_ Tagged Top of Cement at \_\_\_\_\_  
 Yield cement \_\_\_\_\_ Pressured tested cement plug to \_\_\_\_\_ psi ?

Plug # 5: Approved depth: \_\_\_\_\_ to \_\_\_\_\_ Actual Depth: \_\_\_\_\_ to \_\_\_\_\_  
 Sacks cement \_\_\_\_\_ Tagged Top of Cement at \_\_\_\_\_  
 Yield cement \_\_\_\_\_ Pressured tested cement plug to \_\_\_\_\_ psi ?

Surface Plug : Length of Plug ? From \_\_\_\_\_ ft. to surface  
 Sacks cement \_\_\_\_\_  
 Yield cement \_\_\_\_\_

