



**Notice of Intent to Abandon a Well**

WELL REGISTRATION NUMBER  
**55 -**

**SECTION 5. ORIGINAL WELL CONSTRUCTION DESIGN** *(attach additional page if needed)*

Existing Borehole			Existing Casing <i>(to the best of your knowledge)</i>														
DEPTH FROM SURFACE		BOREHOLE DIAMETER (inches)	DEPTH FROM SURFACE		OUTER DIAMETER (inches)	MATERIAL TYPE ( T )				PERFORATION TYPE ( T )					SLOT SIZE IF ANY (inches)		
FROM (feet)	TO (feet)		FROM (feet)	TO (feet)		STEEL	PVC	ABS	IF OTHER TYPE, DESCRIBE	BLANK OR NONE	WIRE WRAP	SHUTTER SCREEN	MILLS KNIFE	SLOTTED		IF OTHER TYPE, DESCRIBE	

Condition of casing:  Good  Fair  Poor

**Existing Annular Material** *(to the best of your knowledge)*

DEPTH FROM SURFACE		ANNULAR MATERIAL TYPE ( T )							FILTER PACK			
FROM (feet)	TO (feet)	NONE	CONCRETE	NEAT CEMENT OR CEMENT GROUT	CEMENT-BENTONITE GROUT	BENTONITE			IF OTHER TYPE OF ANNULAR MATERIAL, DESCRIBE	SAND	GRAVEL	SIZE
						GROUT	CHIPS	PELLETS				

**SECTION 6. PROPOSED WELL ABANDONMENT DESIGN** *(attach additional page if needed)* DATE ABANDONMENT IS TO BEGIN

Refer to ADWR's [Well Abandonment Handbook](#) for additional information.

Casing Treatment					Sealing or Fill Material															
DEPTH FROM SURFACE		TREATMENT TYPE ( T )				DEPTH FROM SURFACE		MATERIAL TYPE ( T )							MIXING RATIO by (check one) <input type="checkbox"/> Weight <input type="checkbox"/> Volume	ESTIMATED VOLUME OF MATERIAL (cubic feet)				
FROM (feet)	TO (feet)	SONAR JET	BRUSH OR SCRAPE	MILLS KNIFE	CASING REMOVAL (explain in Remarks)	IF OTHER TYPE, DESCRIBE OR IF CASING IS TO BE PERFORATED, DESCRIBE SPACING AND SIZE OF PERFORATIONS TO BE ADDED	FROM (feet)	TO (feet)	NEAT CEMENT	CONCRETE	SAND-CEMENT GROUT	CEMENT-BENTONITE GROUT	SAND-BENTONITE GROUT	HIGH SOLIDS BENTONITE			GROUT	CHIPS	PELLETS	SAND

Proposed Abandonment Method <i>(See Well Abandonment Handbook)</i>	Emplacement Method of Sealing or Fill Material
CHECK ONE <input type="checkbox"/> Standard Method <input type="checkbox"/> Alternative 4: <input type="checkbox"/> Other <i>(please specify):</i> <input type="checkbox"/> Alternative 1 <input type="checkbox"/> Variance Option * <input type="checkbox"/> Alternative 2 <input type="checkbox"/> Alternative 5: <input type="checkbox"/> Alternative 3 <input type="checkbox"/> Variance Option 1*    * requires a letter requesting a variance <input type="checkbox"/> Variance Option 2*	CHECK ONE <input type="checkbox"/> Tremie Pumped <i>(Recommended)</i> <input type="checkbox"/> Gravity <input type="checkbox"/> Pressure Grouting <input type="checkbox"/> Other <i>(please specify):</i>

APPLICATION CONTINUES ON PAGE 3

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**SECTION 7. Well Construction Diagram**

Please use the space below to provide a well construction diagram showing all existing well construction features listed in Section 5 and the proposed abandonment specifications listed in Section 6.

**SECTION 8. LAND OWNER AND WELL OWNER SIGNATURE**

*I state that this notice is filed in compliance with A.R.S. § 45-596 and is complete and correct to the best of my knowledge and belief.*

<b>Land Owner</b>	<b>Well Owner</b> <i>(if different from Land Owner; See instructions)</i>
PRINT NAME AND TITLE	PRINT NAME AND TITLE
SIGNATURE OF LAND OWNER	SIGNATURE OF WELL OWNER
DATE	DATE
<input type="checkbox"/> By checking this box, you agree to allow ADWR to contact you via electronic mail.	<input type="checkbox"/> By checking this box, you agree to allow ADWR to contact you via electronic mail.
EMAIL ADDRESS	EMAIL ADDRESS