



WUP NO: \_\_\_\_\_

**LAND STATUS**

TRUST       FEE       LEASE       ALLOTMENT       OTHER \_\_\_\_\_  
WATERSHED NAME: \_\_\_\_\_ USGS WATERSHED CODE NO. \_\_\_\_\_

**CONSUMPTIVE WATER USE NEEDED FOR**

**PRIMARY:**

- |   |                                       |
|---|---------------------------------------|
| <input type="checkbox"/> Domestic               | <input type="checkbox"/> Recreational |
| <input type="checkbox"/> Municipal              | <input type="checkbox"/> Industrial   |
| <input type="checkbox"/> Livestock              | <input type="checkbox"/> Mining       |
| <input type="checkbox"/> Irrigation Agriculture | <input type="checkbox"/> Commercial   |
| <input type="checkbox"/> Wildlife and Fish      | <input type="checkbox"/> Other _____  |

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**DOMESTIC/MUNICIPAL:**

Number of People: \_\_\_\_\_ Number of Homes: \_\_\_\_\_ Others: \_\_\_\_\_

**TYPE OF LIVESTOCK:**

<input type="checkbox"/> Horses	No: _____	<input type="checkbox"/> Goats	No: _____
<input type="checkbox"/> Cattle	No: _____	<input type="checkbox"/> Sheep	No: _____
<input type="checkbox"/> Other:	_____	<input type="checkbox"/> No:	_____

**TYPE OF CROPS:**

<input type="checkbox"/> Row (ie., corn)	Acres _____
<input type="checkbox"/> Forage-Hay-Pasture	Acres _____
<input type="checkbox"/> Small Grains	Acres _____
<input type="checkbox"/> Horticulture (ie., Fruits & Vegetables)	Acres _____

**TYPE OF WILDLIFE:**

<input type="checkbox"/> Fish	No: _____	<input type="checkbox"/> Small Game	No: _____
<input type="checkbox"/> Large Game	No: _____	<input type="checkbox"/> Birds	No: _____
<input type="checkbox"/> Others	No: _____		

**IF WATER IS USED FOR INDUSTRIAL OR MINING PURPOSES, ATTACH WATER SUPPLY PLAN DESCRIBING SOURCE AND METHODS OF DIVERSION, CONVEYANCE AND USES.**

**SEASON OF MAXIMUM USE:**     Spring       Summer       Fall       Winter

**MAXIMUM RATE OF USE:** \_\_\_\_\_  GPM       CFS

**EXPECTED DATE WATER USAGE TO BEGIN:** \_\_\_\_\_

**EXPECTED VOLUME OF WATER TO BE USED:** \_\_\_\_\_ ac/ft ( \_\_\_\_\_ gallons)

**METHOD OF WATER DIVERSION:**

<input type="checkbox"/> Instream Pump	<input type="checkbox"/> Gate or Gravity Flow
<input type="checkbox"/> Other: _____	

**METHOD OF WATER CONVEYANCE:**

<input type="checkbox"/> Ditch	<input type="checkbox"/> Canal	<input type="checkbox"/> Pipeline	<input type="checkbox"/> Truck
<input type="checkbox"/> Other: _____			

**ATTACH AN 8 1/2" X 11" MAP SHOWING EXACT LOCATION OF IDENTIFIED WATER SOURCE AND SCENARIO/ LOCATION OF WHERE WATER IS TO BE USED.**

**RETURN FLOW OR DISCHARGE**

**AMOUNT OF WATER:** \_\_\_\_\_ **METHOD:**

<input type="checkbox"/> GPM	<input type="checkbox"/> CFS	<input type="checkbox"/> GPD	<input type="checkbox"/> Direct
			<input type="checkbox"/> Indirect
			<input type="checkbox"/> Injection

**IS DISCHARGE TREATED**     YES       NO  
**IS QUALITY AFFECTED**     YES       NO      **IS TEMPERATURE AFFECTED**  YES     NO

**CONDITIONS**

1. Purpose of definition "Department" means the Navajo Nation Department of Water Resources and "Permittee" means entity, company, water user and its successors.
2. Permittee agrees to comply with the terms and conditions of the Water Use Permit and the Navajo Nation Water Code. Permittee understands and agrees that failure to comply with the permit shall result in forfeiture of this permit.
3. This permit may be revoked if:
  - A. Permittee is not in compliance with any conditions set forth in this permit.
  - B. Permittee is in violation of any provision of the Navajo Nation Water Code.
  - C. Insufficient water supplies are present for whatever reason or term.
  - D. For any other due cause as a result of negative findings from investigation that is performed by both department and permittee.
4. Permit is valid only for the term specified and shall expire at the end of the term or at the completion of the proposed project or required water usage, which ever comes first. It is agreed between the parties, that in the event the Permittee needs less than \_\_\_\_\_ gallons of water for the above referenced projects, Permittee's rights to obtain water will be limited to such amount. Permittee does not have authority to transfer, convey, or allocate the water subject to this permit to any third party or for any other project not specified herein. It is further agreed between the parties that this permit does not give the Permittee the right to haul water for hire on the Navajo Reservation, or on land subject to the jurisdiction of the Navajo Nation.
5. Permittee agrees to pay for the water used at the rate of **\$4.00 per 1,000 gallons**. Permittee will be invoiced based on truck tickets, transportation invoices, meter readings, etc., which are to be submitted to the Water Code Administration each month. Payment must be made by Permittee within ten working days of receipt of the invoice.
6. Permittee agrees to submit meter readings or other evidence showing the quantity of water withdrawn pursuant to this permit to the Water Code Administrator on a monthly basis.
7. Any breach of this permit or any failure to pay in full for the water used by due date will be a breach of this permit and the Navajo Nation may terminate this permit upon any breach by giving the Permittee notice of such termination in writing not less than ten (10) days prior to the effective date of termination, provided that if, Permittee remedies any such breach within said ten (10) days period, the permit will remain in effect. Said notice shall state the grounds upon which the termination is being made. It will be a breach of this permit and grounds for termination thereof, if Permittee obtains, or attempts to obtain any other water from any source within the jurisdiction of the Navajo Nation other than the source or sources permitted in this permit.
8. Permittee agrees to obtain a Water Use Permit for each place of withdrawal of water in conjunction with the place of use prior to making use of such source.
9. Permittee agrees to hold harmless and indemnify the Navajo Nation against any and all losses, costs, damages, claims, expenses or other liability whatsoever, rising out of, or connected with Permittee's services under this permit including but not limited to, any accident or injury to person or property.

10. All disputes arising from the subject matter of this permit or the performance thereof will be settled in the Navajo Nation Courts and under the laws of the Navajo Nation. Nothing herein shall be construed as a waiver of the sovereign immunity of the Navajo Nation, pursuant to 1 N.T.C. §351 et seq.
11. Permittee agrees to maintain the immediate area in a safe and sanitary manner, free of unnecessary debris.
12. Authorization granted under this permit is only for the stated use of the indicated water source location. Permittee is responsible for obtaining any applicable permit from the appropriate department/agency that may be required for the proposed work.
13. If permittee hires sub-contractors to haul water covered by Water Use Permit, Permittee must notify the Navajo Water Code Administration of sub-contractors in writing.
14. In case of a Tribal Well, no more than two-thirds of the water in the water tank will be withdrawn. Before further withdrawals are to be made from a water tank, the water level in the tank must be allowed to rise back to the original level.
15. It is agreed that the Department of Water Resources reserves the right to limit the quantity of water that can be taken under this permit to the above stated amount or less, to limit or restrict the sources of the Navajo Nation and in the best interests of the Navajo Nation. Such limitation will be imposed at the discretion of the Director, Department of Water Resources.
16. Permittee agrees to allow reasonable entry upon their premises by Navajo Nation Employees engaged in the administration of this permit.

Permittee's Signature \_\_\_\_\_ Date \_\_\_\_\_

<b>OFFICIAL USE ONLY</b>	
<b>Recommendation:</b> ( ) Yes ( ) No _____	<b>Date</b> _____
<b>Water Code Administrator</b>	
( ) Yes ( ) No _____	<b>Date</b> _____
<b>Technical Reviewer</b>	
<b>Approved/Disapproved:</b> _____	<b>Date</b> _____
<b>Director, Department of Water Resources</b>	
<b>If Disapproved State Reasons:</b>	



LAND STATUS Check current land status.

WATERSHED NAME Fill in, if applicable.

USGS WATERSHED CODE NO. Fill in, if applicable.

**WATER USE** Check appropriate **Primary** use; check **Other**, if no primary use is applicable. Fill in description of how water is or will be applied or consumed (TYPE OF LIVESTOCK, NUMBER OF PEOPLE, NUMBER OF HOMES, TYPE OF CROPS, ACRES, TYPE OF WILDLIFE).

IF WATER IS USED FOR INDUSTRIAL OR MINING PURPOSES Please attach Water Supply Plan describing source and methods or diversions, conveyance and uses.

SEASON OF MAXIMUM USE Check appropriate season, if peak seasons are anticipated. This is for determination of availability for requested season.

SPRING March 21 - June 20 SUMMER June 21 - September 21  
 FALL September 22 - December 21 WINTER December 02 - March 20

MAXIMUM RATE OF USE Indicate maximum number of gallons/minute or cubic feet/second of water to be used.

**DATE EXPECTED FOR WATER USAGE TO BEGIN** Enter date water use or uses began or will begin (bests reasonable estimate)

**EXPECTED VOLUME OF WATER TO BE USED** Total gallons/acre feet of water to be used for the year.

METHOD OF WATER DIVERSION Check description of the method of diversion.

METHOD OF WATER CONVEYANCE Check description of method of conveyance.

ATTACH LEGAL DESCRIPTION OF LOCATION WHERE WATER IS TO BE USED  
 (If such is readily available, and other descriptions reasonably describing the point or points of diversion, withdrawal or impoundment).

**RETURN FLOW OR DISCHARGE** If permitted activity will result in discharge to stream, wash, canal, impoundment, injection well, or any other receiving zone whether point source, non-point source, or by injection, complete applicable portions of these section.

AMOUNT OF WATER Indicate rate of discharge.

METHOD Check direct - if point source.  
 Check indirect - if non-point source.  
 Check injection - if injection well.

IS DISCHARGE TREATED Check whether quality effluent is treated prior to discharge and attach description of treatment process.

IS QUALITY AFFECTED Check whether quality of water is affected and attach description.

IS TEMPERATURE AFFECTED Check whether temperature of water is affected and attach description.

FEDERAL/UIC PERMIT Fill in Federal/UIC permit number (if injection wells).

**APPLICANTS SIGNATURE/DATE** If individual - signature of applicant  
 If corporation - signature of responsible Corporation Officer or authorized manager  
 If public agency - Executive Officer having significant supervisory responsibility for operation.

RECOMMENDATION Do not fill in, Office Use Only.