

### State of North Carolina Department of Natural Resources and Community Development

Wilmington Regional Office

James G. Martin, Governor

June 3, 1987

S. Thomas Rhodes, Secretary

Colonel T. J. Dalzell Assistant Chief of Staff Facilities Facilities Engineering Camp Lejeune, NC 28452-5001

Subject: Well Construction Permit No. 66-0170-WM-0154

Camp Lejeune Marine Corps Base

Camp Lejeune Onslow County

Dear Colonel Dalzell:

In accordance with your application received May 27, 1987, we are forwarding herewith Well Construction Permit No. 66-0170-WM-0154 dated May 26, 1987, issued to the United States Marine Corps for the construction of two monitor wells.

if any parts, requirements, or limitations contained in this Permit are unacceptable to you, you have the right to an adjudicatory hearing before a hearing officer upon written demand to the Director within 30 days following receipt of this Permit, identifying the specific issues to be contended. Unless such demand is made, this Permit shall be final and binding.

This Permit will be effective from the date of its issuance and shall be subject to the conditions and limitations as specified therein.

Sincerely,

DICK SHIVEF

Charles Wakild Regional Supervisor

CW/RS/kd

Enclosure

Michael J. Geden, P.G. cc: Perry Nelson Bob Jamieson Central Files

Wiro

#### NORTH CAROLINA

#### ENVIRONMENTAL MANAGEMENT COMMISSION

# DEPARTMENT OF NATURAL RESOURCES AND COMMUNITY DEVELOPMENT

#### RALEIGH, NORTH CAROLINA

#### PERMIT FOR THE CONSTRUCTION OF A WELL OR WELL SYSTEM

In accordance with the provisions of Article 7, Chapter 87, North Carolina General Statutes, and other applicable Laws, Rules and Regulations.

#### PERMISSION IS HEREBY GRANTED TO

#### The United States Marine Corps

FOR THE CONSTRUCTION OF two monitor wells located near Well HP-24 on the Marine Corps Base in Onslow County, in accordance with the application dated May 26, 1987, and in conformity with specifications and supporting data, all of which are filed with the Department of Natural Resources and Community Development and are considered a part of this Permit.

This Permit is for well construction only, and does not waive any provisions or requirements of the Water Use Act of 1967, or any other applicable laws or regulations.

Construction of a well under this Permit shall be in compliance with the North Carolina Well Construction Regulations and Standards, and any other laws and regulations pertaining to well construction.

This Permit will be effective from the date of its issuance until December 2, 1987, and shall be subject to other specified conditions, limitations, or exceptions as follows:

1. The wells shall be located and constructed as shown on the attachments submitted as part of the permit application.

Permit issued this the 1st day of June, 1987.

NORTH CAROLINA ENVIRONMENTAL MANAGEMENT COMMISSION

Charles Wakild, REGIONAL SUPERVISOR

DIVISION OF ENVIRONMENTAL MANAGEMENT

By Authority of the Environmental Management Commission

PERMIT NO. 66-0170-WM-0154

# NORTH CAROLINA ENVIRONMENTAL MANAGEMENT COMMISSION DEPARTMENT OF NATURAL RESOURCES AND COMMUNITY DEVELOPMENT

## APPLICATION FOR PERMIT TO CONSTRUCT MONITOR/RECOVERY WELL(S)

To:	NORTH CAROLINA ENVIRONMENTAL MANAGEME	NT COMMISSION May 26, 1987
Gent	lemen:	9
moni part	In accordance with the provisions of Article h Carolina, and regulations pursuant thereto, the first part of Well owner) tor/recovery well(s) as described below and in of this application.  Name of property owner:  As Above	application is hereby made by for a permit to construct a
(b)	Location of property: Smals Ferry Rel (Road, Industry, Comm	unity, etc.) Town County
	Type of facility or site being monitored:	
(d)	Types of contamination being monitored or reco	overed: TCE
		MAY 27 1987
(e)	Existing monitor well numbers: HP24	
(f)	Existing monitor wells showing contamination	(well no.): A/A GROUNEWATER SECTION
g)	Estimated water-table depth:	feet WILMINGTON REGIONAL UFFICE
(h)	Estimated date of construction: Begin 4/8	Complete 4/10
(i)	Drilling constructor: ATEC & Associates	
(j)	Location of well: Provide a detailed map show and of any wells in an existing monitoring sys pollution source(s) being monitored and to at points such as roads, intersections, and stream road identification numbers. (Show all exists 1,000 feet of the proposed well.)	stem (if applicable), in relation to the least two (2) nearby permanent reference ams. Identify roads with State Highway
(k)	Well construction diagram: Provide a diagram including diameter, estimated depth, screens,	sand pack, grout, type of materials, etc.
	The Applicant hereby agrees the proposed well will be constructed in accordance with approved specifications and conditions of the Well Construction Permit. As regulated under the Well Construction Standards (Title 15 - North Carolina Administrative Code, Subchapter 2C)	Facilities Em  Bio61 Hoicems Bio0 Camp Le Jeune (Mailing Address of Well Owner-Required)  ESE PO Box ESE Gainesuille Fi  (Mailing Address of Agent-if other than above)
	Signature of Well Owner or Agent	
	61 +	FOR OFFICE USE ONLY
	Geologis T Title (if applicable)	PERMIT NOissued19
₩-22	WATER TABLE AQUIFER	19-01-0-WM-10154

Straight-Screened Straight-Screened	
or Gravel-Packed Well	Open-End Well
	(Constructed in consolid-
structed in unconsolidated formations)	ated formations)
land surface.	
A) Casing: 2" 4  1) Inner: PVC type SH40 I. Dlbs./ft	
of the (denth) of the lines and	
2) Outer: N/A type I. Dlbs./ft	
Honik B) Cement:	
~53 \( \( \Delta_{\Delta} \) \( \Delta_{\Del	
2) Outer Casing: NA ft. to NA ft. m	morning marraners
C) Screen(s): PVC type scH 40 I. D.	Rock
A A 55  ft. to 75  ft.	
1t. toft.	
avel A = 14 D) Gravel: 53. 55 it. 5and	
	(size)
material A = 30 = 33	
(Fill in each blank that applies and use appropriate	diagram
to show proposed construction including, but not limi casing (outer and inner), sealing material (cement, c	lav.
~ 75 \[ \lambda \] = \[ \lambda \] etc.), packers, screens, gravel, chemical feed lines,	etc.)
Location Diagram: (Previously prepared maps may be submitted p	rovided they con-
tain information required in item (g) of the	
(g) 01 sine	apprication,
See Attached location diagram	
Holcomb Blud	
Broc ap.	<del>}</del> /
New //	
wells	4824
	<i></i>
	7
	÷
/6 <sup>5</sup>	
/¿x³	

Michael Rd