CONSTRUCTION AND PLUGGING REPORT FOR
Groundwater Test Holes or Geotechnical Borings

Oklahoma Water Resources Board
3800 North Classen Boulevard
Oklahoma City, OK 73118
Telephone (405) 530-8800

Legal Location of Water Well

Section ____________________________
Township _____________ □ North □ South Range _____________ □ WIM □ EIM □ ECM

Latitude ____________________________ Longitude ___________________________

Date collected (latitude and longitude), if different from date the well was drilled:
Method latitude and longitude was collected: □ GPS-uncorrected data,
□ GPS-corrected data (WASS), □ GPS-corrected data (DGPS), □ GPS-corrected to base station

County ____________________________ Variance Request No. (if applicable) ____________________________

* Number of borings represented on this log which are within the same 10 acre-tract and with the same general depths and lithologies? ____________________________

WELL OWNER – NAME AND ADDRESS

Well Owner ____________________________ Phone ________________
Address/City/State ____________________________ ZIP ____________________________
Finding Location ____________________________

TYPE OF WORK
□ Geotechnical Boring □ Groundwater Test Hole

NEW BORING OR WELL CONSTRUCTION DATA
An application for a variance must be requested and obtained before any changes are made to the minimum construction standards for any well.

Date Well or Boring was Completed ____________________________
Hole Diameter ________ inches Boring Drilled From ________ feet to ________ feet

HYDROLOGIC DATA
Depth to water at time of drilling __________ feet Estimated yield of well _________ gpm. First water zone ________ feet

PLUGGING INFORMATION
Date Well or Boring Was Plugged: ____________________________ Total depth well was plugged (feet): ____________________________

Was the well contaminated or was it plugged as though it was contaminated? □ Yes □ No
If the well or boring was plugged as if it was contaminated, was the casing removed or perforated? □ Yes □ No

Backfilled with: □ Native materials, □ Clean washed sand, □ Other Describe: ____________________________
Backfilled from ________ feet to ________ feet

Grouted with: □ Cement grout, □ Cement grout/bentonite, □ H.S. bentonite grout, □ Bentonite pellets, □ Bentonite granules/chips
Grouted From ________ feet to ________ feet Was Grout Tremied? □ Yes □ No
Grouted with: □ Cement grout, □ Cement grout/bentonite, □ H.S. bentonite grout, □ Bentonite pellets, □ Bentonite granules/chips
Grouted From ________ feet to ________ feet

Groundwater & Geotechnical Boring Record www.owrb.ok.gov Revised: July 2014
# LITHOLOGY DESCRIPTION

Note: If no lithology descriptions were made then, in the “Material” data field please indicate “no lithologic description obtained”

<table>
<thead>
<tr>
<th>MATERIAL</th>
<th>ENCLOSED</th>
<th>MATERIAL</th>
<th>ENCLOSED</th>
</tr>
</thead>
<tbody>
<tr>
<td>(indicate with a check mark if a zone is saturated)</td>
<td>FROM (Feet)</td>
<td>TO (Feet)</td>
<td>(indicate with a check mark if a zone is saturated)</td>
</tr>
</tbody>
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# CERTIFICATION

The work described above was done under my supervision. This report is correct to the best of my knowledge.

Firm Name ___________________________ D/PC No. ___________________________
Operator Name _________________________ OP No. ___________________________

Signature ____________________________ Date ____________________________

[Groundwater & Geotechnical Boring Record] [www.ok.gov] [Revised: July 2014]