



**NOTIFY DISTRICT OFFICE 24 HOURS PRIOR TO CEMENTING SURFACE CASING.**

**25.2. PIT INFORMATION:**

- A. TYPE OF MUD SYSTEM:  WATER BASED  OIL BASED  GAS BASED (AIR DRILL)  
 B. EXPECTED MUD CHLORIDE CONTENT: maximum: \_\_\_\_\_ ppm; average: \_\_\_\_\_ ppm.  
**PIT #2** C. TYPE OF PIT SYSTEM:  on-site  off-site  closed If off-site, specify location: \_\_\_\_\_  
 D. IS DEPTH TO TOP OF GROUND WATER GREATER THAN 10 FT BELOW BASE OF PIT?  Y  N  
 E. WITHIN 1 MILE OF MUNICIPAL WATER WELL?  Y  N Off-Site Pit No. \_\_\_\_\_  
 F. WELLHEAD PROTECTION AREA?  Y  N

**26.2 OCC USE ONLY** A. CATEGORY 1A 1B 2 3 4 C Fm: \_\_\_\_\_  
 B. PIT LOCATION:  Alluvial Plain  Terrace Deposit  Bedrock Aquifer  Other H.S.A.  Non-H.S.A.  
 C. Special area or field rule? \_\_\_\_\_ D. DEEP SCA?  Y  N E. CBL?  Y  N  
 F. SOIL COMPACTED LINER REQUIRED?  Y  N G. 20 mil GEOMEMBRANE LINER REQUIRED  Y  N

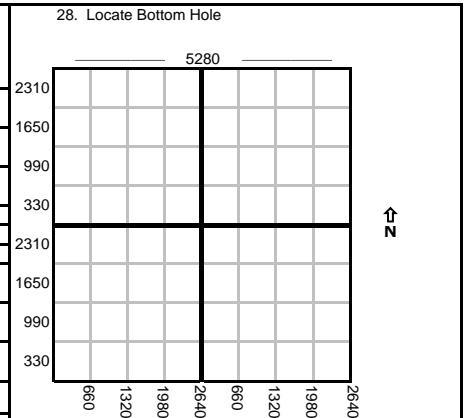
**29** Bottom Hole Location SEC TWP RGE COUNTY  
 for Directional Hole:  
 SPOT LOCATION: 1/4 1/4 1/4 1/4 FEET FROM QUARTER from SOUTH LINE from WEST LINE  
 SECTION LINES:  
 Measured Total True Vertical BHL from nearest Lease, Unit, Or Property Line:  
 Depth Depth

**30.** Bottom Hole Location for Horizontal Hole: (LATERALS)

**LATERAL #1:** SEC TWP RGE COUNTY  
 SPOT LOCATION: 1/4 1/4 1/4 1/4 FEET FROM QUARTER from SOUTH LINE from WEST LINE  
 SECTION LINES:  
 Depth of Deviation Radius of Turn Direction Total Length  
 Measured Total True Vertical End Point location from nearest lease, unit  
 Depth Depth or property line:

**LATERAL #2:** SEC TWP RGE COUNTY  
 SPOT LOCATION: 1/4 1/4 1/4 1/4 FEET FROM QUARTER from SOUTH LINE from WEST LINE  
 SECTION LINES:  
 Depth of Deviation Radius of Turn Direction Total Length  
 Measured Total True Vertical End Point location from nearest lease, unit  
 Depth Depth or property line:

**LATERAL #3:** SEC TWP RGE COUNTY  
 SPOT LOCATION: 1/4 1/4 1/4 1/4 FEET FROM QUARTER from SOUTH LINE from WEST LINE  
 SECTION LINES:  
 Depth of Deviation Radius of Turn Direction Total Length  
 Measured Total True Vertical End Point location from nearest lease, unit  
 Depth Depth or property line:



1. If more than two drainholes are proposed, attach separate sheet indicating the necessary information.
2. Direction must be stated in degrees azimuth.
3. Please note the horizontal drainhole and its end point must be located within the legal boundaries of the lease or spacing unit. Directional surveys are required for all drainholes and directional wells.

**31. AFFIDAVIT FOR ALTERNATIVE CASING PROGRAM** (Signature on front of this form attests to this affidavit)

1. This well  WILL  WILL NOT penetrate any known lost circulation zones.
2. During the drilling of this well, withdrawals from any water well within 1/4 mile  WILL  WILL NOT exceed 50 gallons per minute.
3. The projected depth of the well  IS  IS NOT less than 100 feet from the top of any enhanced recovery project or gas storage facility.
4. List the following for all water wells within 1/4 mile of this well. (Information concerning some water wells may be obtained from the OKLAHOMA WATER RESOURCES BOARD, 3800 N. Classen Blvd., Oklahoma City, OK 73118). IF NO WATER WELLS FOUND, SO STATE. (ATTACH ADDITIONAL SHEET IF NECESSARY)

Name of Owner/Operator	Address of Owner/Operator	Location (Nearest 1/4 1/4 1/4 1/4)	Depth of Well

5. A cement bond log is required to be run and submitted from not less than 100 feet below the base of the treatable water-bearing formation to the surface. **OCC USE ONLY**
6. If casing depth is more than 250 feet deeper than base of the treatable water-bearing formation, operator must submit a letter of request listing reasons and precautions to be taken.

**INTENT TO DRILL CHECKLIST** **OCC USE ONLY** **OCC USE ONLY**

**APPROVED** \_\_\_\_\_ **REJECTED** \_\_\_\_\_

**1. SURETY**  
 A. NONE filed.  
 B. EXPIRED: Date \_\_\_\_\_  
 C. OUTSTANDING CONTEMPT ORDER.

**4. GEOLOGY**

**DO NOT WRITE INSIDE THIS BOX**