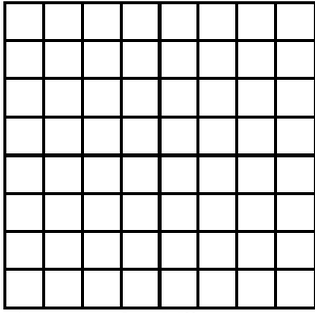




Ten Acres



← One Mile →
Please Plot Well Location On Plat

MULTI-PURPOSE COMPLETION REPORT GROUNDWATER WELLS

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

FOR OFFICIAL USE ONLY

Well Log ID Number _____

FOR OFFICIAL USE ONLY

_____ 1/4 _____ 1/4 _____ 1/4

LEGAL DESCRIPTION

of Section _____ Township _____ N WIM
 S Range _____ EIM
 ECM

OPTIONAL INFORMATION

Latitude _____ Longitude _____

County _____ Well No. _____ Water Rights Permit Number: _____

Well Owner _____ Telephone: _____

Address/City/State/ZIP _____

Finding Location _____

TYPE OF WORK

- Groundwater Well
- Groundwater Well Test Hole
- Plugging

GROUNDWATER WELL USE

- Domestic
- Stock
- Public Water Supply
- Agriculture, Non-irrigation
- Irrigation
- Commercial
- Oil & Gas/Mining
- Industrial

- Fresh Water Observation
- De-watering
- Groundwater Heat Pump
- Cathodic Protection/Anode

NEW BORING OR WELL CONSTRUCTION DATA:

*Use additional sheets of paper if there are not enough spaces for all well construction information.

Date Started _____ Date Completed _____

Hole Diameter _____ inches From _____ feet to _____ feet

Hole Diameter _____ inches From _____ feet to _____ feet

CASING RECORD:

Surface Pipe (Casing) Diameter _____ inches Material: _____ From _____ feet to _____ feet

Well Casing Diameter _____ inches Material: _____ From _____ feet to _____ feet

SCREEN OR PERFORATION RECORD:

Type of Screen: None (Open Hole) PVC Steel Other Describe if Other: _____

Type of Slots or Opening: Perforations Factory Slotted Other Describe if Other: _____

Screened Interval: From _____ feet to _____ feet

From _____ feet to _____ feet

SEAL:

Type of Surface Seal: From _____ feet to _____ feet

TYPE OF COMPLETION:

- Above Ground
- Pitless Adapter

HYDROLOGIC DATA:

Depth of water at time of drilling _____ Estimated yield of well _____ First water zone _____

Drawdown Pumping Test: Depth to water before start of test was _____ feet. Well was pumped/bailed at _____ gpm for _____ hours, which resulted in a drawdown depth to water of _____ feet.

LITHOLOGIC LOG

MATERIAL (indicate with a / if a zone is saturated)	ENCOUNTERED		MATERIAL (indicate with a / if a zone is saturated)	ENCOUNTERED	
	FROM (Feet)	TO (Feet)		FROM (Feet)	TO (Feet)

WELL LOCATION:

Are there any structures or wastewater lagoons within 300 feet of the well? Yes No

Distance from the nearest possible source of pollution. (A minimum of 50 feet is required if the well is up-gradient, 75 feet if the well is level and 100 feet if the well is down gradient.)

Distance _____ feet from type or source _____

Location of source from well: Up-gradient Level Down-gradient

Has this well been disinfected after completion of work? Yes No

Is this well a replacement well? Yes No If Yes, was abandoned well properly plugged? Was plugged Was not plugged

PLUGGING DATA:

Date Plugged _____ Tremied? Yes No

Backfilled From _____ feet to _____ feet with _____

Grouted From _____ feet to _____ feet with _____

Cement Grouted From _____ feet to _____ feet

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. _____

Signature _____ Date _____