



MULTI-PURPOSE WELL COMPLETION & PLUGGING REPORT

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

Legal Location
North

WELL ID NUMBER: 5326

X									

Quarters SW-NW-NW Section 33 Township 21N Range 18WI

Latitude <u>36.258826</u>	Longitude <u>-99.138253</u>
Date collected(latitude and longitude), if different from date the well was drilled: <u>01/08/1998</u>	
Method latitude and longitude was collected: <u>Interpolation from PLSS</u>	

«———— One Mile —————»
Each square is 10-acres

County Woodward

Variance Request No. (if applicable) n/a

WELL OWNER - NAME AND ADDRESS

Well Owner Harold B Griffith

Phone _____

Address/City/State RR 2 Mutual OK

Zip _____

Finding Location _____

Well Name _____

Water Rights #: 19740160

TYPE OF WORK: Groundwater Well

USE OF WELL: Irrigation

NEW WELL CONSTRUCTION DATA

Date Well or Boring Was Completed 04/12/1974

Number of wells or borings represented by this log 1

* (Borings are within the same 10 acre-tract and with the same general depths and lithologies)

Hole Diameter 26 inches to a depth of 254 ft.

Hole Diameter 18 inches to a depth of 351 ft.

CASING INFORMATION *Note: If surface casing is used please indicate that on the appropriate well casing information line.

Surface Pipe Material: ___ Surface Pipe Diameter ___ inches Surface Pipe From ___ ft to ___ ft

SCREEN OR PERFORATION INFORMATION

FILTER PACK INFORMATIONFilter Pack Material: **WELL SEAL INFORMATION**Type of Surface Seal n/a Surface Seal Interval: From n/a ft to n/a ftType of Annular Seal n/a Annular Seal Interval: From n/a ft to n/a ftFilter Pack Seal Material n/a Filter Pack Seal Interval: From n/a ft to n/a ftTYPE OF COMPLETION: **HYDROLOGIC INFORMATION**Depth to water at time of drilling ftEstimated yield of well 2000 gpmFirst water zone 162 ft

Drawdown Pumping Test

Date	Time	Start Depth	Rate(gpm)	Duration	Drawdown depth to water(ft)
04/12/1974	12:00 AM	162	2000	24	192

LITHOLOGY DESCRIPTION

MATERIAL	ENCOUNTERED		SATURATED
	FROM (ft.)	TO (ft.)	
Top soil	0	10	N
Clay	10	55	N
Sandstone layers clay	55	90	N
Clay small layers sandstone	90	150	N
Shale	150	254	N
Jip Rock	254	271	N
Shale	271	283	N
Jip roock	283	321	N
Cavity	321	323	N
Jip rock broken	323	340	N
Cavity	340	344	N
Jip rock broken	344	350	N
Shale	350	351	N

WELL LOCATION TO POTENTIAL SOURCES OF POLLUTIONHas this well been disinfected after completion of work? n/a Are there any potential sources of pollution or wastewater lagoons within 300 ft. of the well? n/a Distance of Well is n/a from possible source. Type of possible source: n/a **PLUGGING INFORMATION**Date Well or Boring Was Plugged n/a Total Depth of well being plugged ft.Was the well contaminated or was it plugged as though it was contaminated? n/a If the well or boring was plugged as if it was contaminated, was the casing removed or perforated? n/a Was the grout tremied? n/a Backfilled with n/a Backfilled from ft. to ft.Grouted with n/a Grouted from ft. to ft.Grouted with Cement Grouted from ft. to ft.Firm Name SQUIRES D/PC No. Operator Name OP No. Date n/a Comments: n/a