



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

X							

WELL ID NUMBER: 1675

Quarters NW-NW-SW Section 17 Township 05N Range 17EC

Latitude 36.898258201 Longitude -101.250434091
Date collected(latitude and longitude), if different from date the well was drilled: 01/13/2014
Method latitude and longitude was collected: GPS - corrected data (DGPS)

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

County Texas

Variance Request No. (if applicable) n/a

WELL OWNER - NAME AND ADDRESS

Well Owner Forrest Witt

Phone _____

Address/City/State Hooker OK

Zip _____

Finding Location _____

Well Name _____

Water Rights #: 19640029

TYPE OF WORK: Groundwater Well

USE OF WELL: Irrigation

NEW WELL CONSTRUCTION DATA

Date Well or Boring Was Completed 01/08/1964

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 30 inches to a depth of 506 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

1) Well Casing Material H.C. Steel Casing Diameter 16 inches Casing From _____ ft to 506 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 ft**TYPE OF COMPLETION:** **HYDROLOGIC INFORMATION**Depth to water at time of drilling ftEstimated yield of well 1300 gpmFirst water zone 132 ft**LITHOLOGY DESCRIPTION**

MATERIAL	ENCOUNTERED		SATURATED
	FROM (ft.)	TO (ft.)	
overburden	0	110	N
sand, gravel & clay	110	125	N
clay very little sand	125	140	N
clay very little sand	140	155	N
med. sand & clay	155	170	N
fine sand & clay	170	185	N
med. sand & clay	185	200	N
fine-med. sand & clay	200	215	N
fine-med. sand & clay	215	230	N
clay w/sand & rock streaks	230	245	N
med. sand & clay	245	260	N
med. sand & clay	260	275	N
med.-fine sand & clay	275	290	N
fine sand & clay	290	305	N
fine-med. sand & clay	305	320	N
fine-med. sand & clay	320	335	N
fine-med. sand & clay	335	350	N
fine sand & clay	350	365	N
fine sand & clay	365	380	N
fine sand & clay	380	395	N
fine sand & clay	395	410	N
clay tight	410	425	N
fine clay tight	425	440	N
clay & shale	440	455	N
clay & shale	455	470	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 NASH

D/PC No. ___

Operator Name ___

OP No. ___

Date 01/08/1964

Comments: n/a