

JAN 07 2009

CONSERVATION DIVISION
WICHITA, KS

3

To:
STATE CORPORATION COMMISSION
Wichita State Office Bldg. - PLUGGING SECTION
130 S. Market, Room 2078
Wichita, Kansas 67202

API NUMBER 15-121-01893-00-00
~~SESENW~~ Sec/Twp/Rge 12-18S-22 E

3326 feet from south section line
2688 feet from east section line

TECHNICIAN'S PLUGGING REPORT

Operator License # 101

Lease/Well# NEEDHAM NEE05-#6

Operator: STATE OF KANSAS

County MIAMI

Name & FEE FUND

Well Total Depth 295 EST. feet

Address _____

Production Pipe: 2 1/2 Size Feet 295 EST.

AB oil well _____ Gas Well _____ SWD Well/ Input Well E 25474 D & A _____

Surface Casing: 6 1/4 Size Feet 20 EST.

Other well as hereinafter indicated: _____

Plugging Contractor: K.W. OIL WELL SERVICE Lic. # 3097

Address: 19450 FORD ROAD CHANUTE, KS. 66720

Company to plug at: Hour: _____ Day: 24 Month: OCT 2005

Plugging proposal received from: MIKE KEPLEY

Company Name: KEPLEY WELL SERVICE Phone: 620-431-9212

Were: PULL PIPE FROM WELL AND FILL WITH CEMENT FROM TD TO SURFACE.

Plugging Proposal Received by: FRANK GUILFOYLE

Plugging attended by Agent: All _____ Part X TECHNICIAN None _____

Operations Completed: Hour: _____ Day: _____ 1 Month: NOV 2005

Actual Plugging Report: CLEAR AROUND WELL. MOVE EQUIPMENT TO LOCATION. RUN 1" INSIDE TO 275 FT. WASH DOWN TO 295 FT. PUMP PORTLAND CEMENT TO SURFACE. PULL PIPE AND TOP OFF WELL. INSTALL SWEDGE AND VALVE. SQUEEZE WELL UNTILL IT PRESSURED UP. SHUT IN. PUMP TOTAL OF 21 SACKS OF CEMENT. WELL PLUGGED.

Remarks: CONTROL NUMBER: 20050037-005 GPS NO. NEE 05
(If additional description is necessary, use BACK of this form.)

I DID NOT observe this plugging.

Signed: FRANK GUILFOYLE
TECHNICIAN

PKT
(X)

RECEIVED
KANSAS CORPORATION COMMISSION

E 25474

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CONSERVATION DIVISION
WICHITA, KS
Needham Lease

<u>Session Pt.</u>	<u>Attribute</u>	<u>Section</u>	<u>Twnshp</u>	<u>Range</u>	<u>Q3</u>	<u>Q2</u>	<u>Q1</u>	<u>FSL</u>	<u>FEL</u>	<u>County</u>	<u>Casing, etc.</u>
NEE00	TANK	12	18	22	SW	SW	NE	2777	2246	MI	TANKS
NEE01	OIL-AB-2	12	18	22	SW	SW	NE	2811	2321	MI	6SC2.5CPJ
NEE03	INJ-AB <i>2-B</i>	12	18	22	SW	SW	NE	2938	2581	MI	5SC2.5C
NEE04	OIL-AB	12	18	22	SE	SE	NW	3088	2745	MI	2.5C.75PJ
NEE05	INJ-AB <i>4-B</i>	12	18	22	SE	SE	NW	3326	2688	MI	5SC2.5
NEE06	OIL-AB	12	18	22	NW	SW	NE	3418	2616	MI	2.5CPJ1T ON RACK
NEE07	OIL-AB	12	18	22	NE	SE	NW	3387	2892	MI	2.5C.75TPJ
NEE08	OIL-AB-S-P	12	18	22	NE	SE	NW	3761	2850	MI	4SC2CRODPJ
NEE09	OIL-AB	12	18	22	NE	SE	NW	3850	3020	MI	4SC2CRODPJ
Nee02	OIL-AB-S-P	12	18	22	SW	SW	NE	3129	2506	MI	6SC2C1TPJ
Nee10	OIL-AB	12	18	22	NE	SE	NW	3697	2653	MI	2.5C1TPJ