

3 055090

To:

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

API NUMBER 15-003-22206 · 00 · 00
SW 1/4 Sec/Twp/Rge 16-22-19E
660 feet from south section line
3300 feet from east section line

TECHNICIAN'S PLUGGING REPORT

Operator License # 9362

Lease/Well# BOOTS #8 35.00
County ANDERSON

Operator: WILLIAMS GAS PIPELINE CNT
Name & 19209 SW MARYLAND RD 9/26

Well Total Depth 859 feet
Production Pipe: 2 7/8 Size Feet 862
Surface Casing: 7 Size Feet 20

Address WELDA KS 66091

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

Other well as hereinafter indicated: _____

Plugging Contractor: SPLANE PULLING AND ROUSTABOUT SVC INC Lic. # 6372
Address: P. O. BOX 386 / CHANUTE KS 66720

Company to plug at: Hour: 8:00 Day: 26 Month: 9 2000

Plugging proposal received from: BERNIE ROCKERS

Company Name: WILLIAMS GAS PIPELINE CNT Phone: 785-448-4816

Were: _____

862' OF 2 7/8" PIPE CEMENTED TO SURFACE

PUMP 2 7/8" PIPE FULL WITH CEMENT AND SHUT WELL IN

Plugging Proposal Received by: T J WELSH

Plugging attended by Agent: All XXXX Part _____ TECHNICIAN None

Operations Completed: Hour: 9:00 Day: 26 Month: 9 2000

Actual Plugging Report: _____

HOOKED ONTO 2 7/8" PIPE SQUEEZED 35 SX CEMENT SHUT WELL IN @900 PSI

RECEIVED
STATE CORPORATION COMMISSION

OCT 24 2000
10-24-00

Remarks: _____

(If additional description is necessary, use BACK of this form.)

CONSERVATION DIVISION
Wichita, Kansas

I DID observe this plugging.

INVOICED Signed:
DATE 10/24/00
WV. NO. 2001060873

Thomas Welsh
TECHNICIAN (signature)

NOTICE OF INTENTION TO DRILL

Starting date 5 20 83
Month Day Year

API Number 15-003-22,206 ✓
Sec. Sec. T S, R 16 22 19 East West

Operator license # 6080

660 ft. from N or S line of section
1980 ft. from W or E line of section

Operator name & address BOOTS OIL CO.
R#1
WELDA, KS 66091

Nearest lease or unit boundary line 660 feet
 County ANDERSON

Contact person CLYDE BOOTS
 Phone 316 852 3574

Lease name BOOTS Well # 8

Contractor license # 5913
 Contractor ALCO. DRILLING CO. INC.

Surface piped by alternate 1 or 2 2
 Depth of fresh water NONE feet
 Lowest usable water formation NONE

Contractor name & address R#3, IOLA, KS. 66749

Depth to bottom of usable water 0 125 feet
 Ground surface elevation 1080 feet MSL

Type equipment: rotary * air _____ cable _____
 Well drilled for: oil * gas _____ SWD _____

Surface pipe to be set * 20 feet
 Conductor pipe if any required NONE feet

Inj _____ OWWO _____
 Well class: infield * poll ext * wildcat _____

Est. total depth 850 feet
 * Into solid formation not less than _____ ft

THIS PERMIT

NOV 10 1983

EXPIRES

I certify that we will comply with K.S.A. 55-101, et seq., plus eventually plugging hole to KCC specs.

Date 5-11-83 Signature of operator or agent Clyde Boots Title Owner, operator

\$40 Fee Paid PC # 6649
 Date received 5-16-83

To be filed with Kansas Corporation Commission
 5 days prior to commencing well.
 Card to be typed MHC-KOHE 5/16/83 form C-1

**KANSAS CORPORATION COMMISSION
CONSERVATION DIVISION
130 S. Market - Room 2078
Wichita, Kansas 67202**

WELL PLUGGING RECORD

K.A.R.-82-3-117

API NUMBER 15-003-22206 . 00 . 00
 LEASE NAME BOOTS
 WELL NUMBER 8
 660 Ft. from S Section Line
 3300 Ft. from E Section Line

LEASE OPERATOR WILLIAMS GAS PIPELINES CENTRAL SEC. 16 TWP. 22 RGE. 19 E
 ADDRESS 19209 SW MARYLAND RD./ WELDA, KS. 66091 COUNTY ANDERSON
 PHONE # 785-448-4816 OPERATORS LICENSE # 09362 DATE WELL COMPLETED MAY, 1983
 CHARACTER OF WELL OIL PLUGGING COMMENCED 9/26/00
 (Oil Gas D&A SWD Input Water Supply Well) PLUGGING COMPLETED 9/26/00
 THE PLUGGING PROPOSAL WAS APPROVED ON 9/15/00 (DATE)
 BY TOM WELSH (KCC DISTRICT AGENT'S NAME).

IS ACO-1 FILED? N/A IF NOT, IS WELL LOG ATTACHED? YES

PRODUCING FORMATION SQUIRREL DEPTH TO TOP 834' BOTTOM 840' T.D. 859'

SHOW DEPTH AND THICKNESS OF ALL WATER, OIL AND GAS FORMATIONS.

OIL, GAS OR WATER RECORDS		CASING RECORD				
FORMATION	CONTENT	FROM	TO	SIZE	PUT IN	PULLED OUT
SQUIRREL	OIL	- 0 -	20'	7"	20'	- 0 -
		- 0 -	862'	2 7/8"	862'	- 0 -

DESCRIBE IN DETAIL THE MANNER IN WHICH THE WELL WAS PLUGGED, INDICATING WHERE THE MUD FLUID WAS PLACED AND THE METHOD OR METHODS USED IN INTRODUCING IT INTO THE HOLE. IF CEMENT OR OTHER PLUGS WERE USED, STATE THE CHARACTER OF SAME AND DEPTH PLACED, FROM ___ FEET TO ___ FEET EACH SET.

TIED TO 2 7/8" - SQUEEZED 35 SACKS OF PORTLAND CEMENT INTO WELL FROM TOP TO BOTTOM - SHUT WELL IN WITH 900# OF
BACK PRESSURE.

RECEIVED
STATE CORPORATION COMMISSION

OCT 20 2000

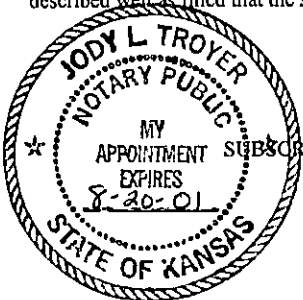
(IF ADDITION DESCRIPTION IS NECESSARY, USE BACK OF THIS FORM.)

NAME OF PLUGGING CONTRACTOR SPLAIN PULLING AND ROUSTABOUT SERVICE, INC. LICENSE NO. 6872
 ADDRESS P.O. BOX 386 / CHANUTE, KS. 66720
 NAME OF PARTY RESPONSIBLE FOR PLUGGING FEES WILLIAMS GAS PIPELINES CENTRAL
 STATE OF KANSAS COUNTY OF ANDERSON, ss.

CONSERVATION DIVISION
Wichita, Kansas

Above-described well, being first duly sworn on oath, says: that I have knowledge of the facts, statements, and matters herein contained and the log of the above-described well as filled that the same are true and correct, so help me God.

(Signature) Donald Rockness
 (Address) 19209 SW Maryland Rd. - Welda, Ks. 66091
 SUBSCRIBED AND SWORN TO before me this 18th Day of October, 20 00
Jody L. Troyer
 Notary Public

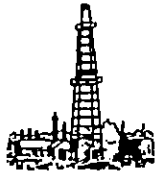


My Commission Expires: 8-20-2001

(Handwritten initials)

Louis McClain, President
Dean Michael, Vice-President

Iola, Kansas
Telephone: 316-365-6013



Alco Drilling Co., Inc.

ROTARY DRILLING CONTRACTORS
Plugging, Work-Over & Fishing Service

RURAL ROUTE 3
IOLA, KANSAS 66749

Well Log

Boots No. 8

Anderson County Kansas

0	2	Soil
2	10 $\frac{1}{2}$	Clay
10 $\frac{1}{2}$	43	Lime
43	57	Shale
57	117	Lime
117	200	Shale
200	215	Lime
215	247	Shale
247	284	Lime
284	343	Shale
343	474	Lime w/shale breaks
474	545	Shale
545	656	Shale w/lime streaks
656	677	Lime w/shale break
677	685	Shale w/sandy shale
685	718	Sandy shale
718	738	Shale
738	745	Lime
745	759	Shale
759	763	Lime
763	781	Shale black
781	789	Lime
789	822	Shale w/lime
822	833 $\frac{1}{2}$	Shale dark
833 $\frac{1}{2}$	839	Sand good odor
839	864	Shale