

1090515 1-7

To: STATE CORPORATION COMMISSION
CONSERVATION DIVISION - PLUGGING SECTION
200 COLORADO DERBY BUILDING
WICHITA, KANSAS 67202

API NUMBER 15- 081-20,892
NE NE SW, SEC. 23, T 28 S, R 33 W/EX
2310 feet from S section line
2970 feet from E section line

TECHNICIAN'S PLUGGING REPORT

Operator License # 3871
Operator: Hugoton Energy Corp.
Name & Address: 301 N. Main, Ste. 1900
Wichita, KS 67202

Lease Name Barbee Well # 1-23
County Haskell
Well Total Depth 5700 185.25 feet
Conductor Pipe: Size _____ feet
Surface Casing: Size 8 5/8 feet 1875

Abandoned Oil Well _____ Gas Well _____ Input Well _____ SWD Well _____ D&A
Other well as hereinafter indicated _____

Plugging Contractor Murfin Drilling Co., Inc. License Number 30606
Address 250 N. Water, Ste. 300, Wichita, KS 67202

Company to plug at: Hour: 5 a.m. Day: 7 Month: 1 Year: 19 95

Plugging proposal received from Rodney Farr
(company name) Murfin Drilling Co., Inc. (phone) 316-267-3241

were: to fill hole with heavy mud and spot cement through drill pipe
1st plug at 3100' with 100 sx cement, 2nd plug at 1900' with 50 sx cement,
3rd plug at 790' with 40 sx cement, 4th plug at 40' with 10 sx cement,
5th plug to circulate rathole with 15 sx cement,
6th plug to circulate mousehole with 10 sx cement.

Plugging Proposal Received by Steve Middleton
(TECHNICIAN)

Plugging Operations attended by Agent?: All _____ Part _____ None
Operations Completed: Hour: 7 a.m. Day: 7 Month: 1 Year: 19 95

ACTUAL PLUGGING REPORT 1st plug at 3100' with 100 sx cement,
2nd plug at 1900' with 50 sx cement,
3rd plug at 790' with 40 sx cement,
4th plug at 40' with 10 sx cement,
5th plug to circulate rathole with 15 sx cement,
6th plug to circulate mousehole with 10 sx cement.

Remarks: Used 60/40 Pozmix 6% gel by Allied.
(If additional description is necessary, use BACK of this form.)

INVOICED
I (owner or agent) observe this plugging.

DATE 1-24-95
INV. NO. 42092

Signed 
(TECHNICIAN)

STATE CORPORATION COMMISSION
RECEIVED
JAN 1 0 1995
CONSERVATION DIVISION
WICHITA, KANSAS