

To: 1 071024
STATE CORPORATION COMMISSION
CONSERVATION DIVISION - PLUGGING SECTION
206 COLORADO DERBY BUILDING
WICHITA, KANSAS 67202

API NUMBER 15- 101-20,754-00-00
SW NE NW, SEC. 8, T. 17 S, R. 27 W/E
4290 feet from S section line

TECHNICIAN'S PLUGGING REPORT
Operator License # 5992
Operator: Patton Oil Company
Name & Address 5660 S. Syracuse Circle, Ste. 1200
Englewood, CO 80111

3630 feet from E section line
Lease Name Johnson Well # 1
County Lane
Well Total Depth 4599 feet
Conductor Pipe: Size _____ feet
Surface Casing: Size 8 5/8 feet 402

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

Plugging Contractor Plains Inc. License Number 4072
Address P.O. Box 346, Ness City, KS 67560

Company to plug at: Hour: 9:15 a.m. Day: 7 Month: 2 Year: 19 92

Plugging proposal received from Max Parsons
(company name) Plains Inc. (phone) 913-798-3995

were: 5 1/2" at 4577' w/150 sx cement, PBD 4558', Perfs at 4468-4553'
1st plug pump 300 lbs. hulls and 200 lbs. hulls in first part of 100 sx ATL cement displaced
to 1400',

2nd plug perforate at 1350', pump 50 sx cement followed by 50 sx ATL cement,

3rd plug pump 100 sx cement down backside.

Plugging Proposal Received by Dan Goodrow
(TECHNICIAN)

Plugging Operations attended by Agent?: All Part _____ None _____

Operations Completed: Hour: 11:30 a.m. Day: 7 Month: 2 Year: 19 92

ACTUAL PLUGGING REPORT 1st plug pumped 300 lbs. hulls and 200 lbs. hulls in first part of
100 sx ATL cement displaced to 1400',

2nd plug perforated at 1350', pumped 50 sx cement (60/40 Pozmix 6% gel) followed by 50 sx
ATL cement. Maximum pressure 1000 psi and shut in 900 psi.

3rd plug pumped 100 sx 60/40 Pozmix 6% gel down backside. Maximum pressure 800 psi and shut
in 700 psi.

Remarks: Used ATL & 60/40 Pozmix 6% gel by Allied. No casing recovery.
(If additional description is necessary, use BACK of this form.)

I (did / ~~did not~~) observe this plugging.
Signed Dan Goodrow
(TECHNICIAN)

[Handwritten initials]