

Rupe-Stoskopf

OIL PRODUCERS & DRILLING CONTRACTORS

222 BROWN BUILDING

WICHITA, KANSAS

AREA CODE 316 - AMHERST 2-3748

November 2, 1965

DAILY DRILLING PROGRESS REPORT

- October 25- Location has been staked and elevation run by Laughlin-Simmons Company- Rotary pits and cellar has been dug
- October 26- Moving in Rotary tools and will commence drilling a 12" hole to set and cement 8 5/8" surface pipe
- October 27- Completed moving in Rotary tools, rigged up, rat holes, and set 180' of 8 5/8" casing cemented with 150 sacks of cement
- October 28- Drilling at 537' at 7:30 A. M. with 7 7/8" bit- elevation is 2184' above sea level
- October 30- Drilling at 1375' at 7:30 A. M.
- October 31- Drilling at 2555' at 7:30 A. M.
- November 1- Drilling at 3000' at 7:30 A. M.
Top of Anhydrite called at 1538'
Base of Anhydrite called at 1580'

Geologist will be going out to well tomorrow- expect Lansing Lime at approximately 3500'
- November 2- Drilling at 3367' at 7:30, A. M.
Drill pipe strapped and 1.50 correction was made.
Geologist on way out to well
- November 3- Heebner 3455-1266
Toronto 3478-1289
Lansing 3495-1306

2' uphole correction
Running D.S.T. #1 from 3478-3552

Well is running flat to 2' higher than the producing wells to the south

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Page Two.

November 4- Drilling @ 3650'.

Results of D.S.T. #1:

ISIP 1286

FSIP 1105

IFP 74

FFP 89

Rec. 50' V.S.O.C.M.

Weak blow thruout test.

November 5- Drilling @ 3795'.

Base Kansas City 3742 -1556

It is 3' higher than Petroleum, Inc.'s
#1 King to the south. Expect Arbuckle
tonight.

November 6- Arbuckle @ -1681

Drill Stem Test #2 - 3876-3891

Recovered 23' of slightly oil cut mud and 2' of
free oil

ISP - 1196 IFP - 37#

FSP - 1083 FFP - 44#

Drill Stem Test #3 - 3873-3892

Recovered 240' gas - 1020' of clean gassy oil -
50' of heavy oil cut mud

IFP - 111# ISP - 1180

FFP - 410# FSP - 1120

Cemented pipe @ 3889' with 75 sacks cement

Stage collar @ 1635'

Cement circulated

Waiting on cable tools.