

To: **6 061930**  
STATE CORPORATION COMMISSION  
CONSERVATION DIVISION - PLUGGING SECTION  
200 COLORADO DERBY BUILDING  
WICHITA, KANSAS 67202

**8-10**  
API NUMBER **15-** 023-20,275-**00-00**  
SE, SEC. **28**, T **3**, S, R **42** **W/E**xxx

TECHNICIAN'S PLUGGING REPORT

Operator License # **9860**

Operator: **Castle Resources and Dallas Pet County**  
Name & Partners  
Address **R. R. 1 Box 90**  
**Hays, Ks. 67601**

Lease Name **Raile** Well # **1-28**  
**Cheyenne**

Well Total Depth **4400** feet

Conductor Pipe: Size \_\_\_\_\_ feet

Surface Casing: Size **8 5/8** feet **304 w/180** sks

Abandoned Oil Well \_\_\_\_\_ Gas Well \_\_\_\_\_ Input Well \_\_\_\_\_ SWD Well \_\_\_\_\_ D&A

Other well as hereinafter indicated \_\_\_\_\_

Plugging Contractor **Emphasis Oil Oper** License Number **8241**

Address **Russell, Ks. 67665**

Company to plug at: Hour: **10:30PM** Day: **10** Month: **August** Year: 19 **89**

Plugging proposal received from **Tom Aom**

(company name) **Emphasis Oil Oper** (phone) \_\_\_\_\_

were: **Order 190 sks 60/40 poz 6% gel 3% cal cl 1 sk f.c. and 8 5/8" plug.**

**Spot with drill pipe with no less than 36 vis mud between all plugs with good circulation and no fluid loss.**

Plugging Proposal Received by **Gilbert G. Scheck**  
(TECHNICIAN)

Plugging Operations attended by Agent?: All \_\_\_\_\_ Part \_\_\_\_\_ None

Operations Completed: Hour: **10:30PM** Day: **10** Month: **August** Year: 19 **89**

ACTUAL PLUGGING REPORT

**1st plug at 3500' w/20 sks**

**2nd plug at 2450' w/100 sks 1 sk. F.C.**

**3rd plug at 350' w/40 sks**

**4th plug at 40' w/10 sks**

**10 sks in rathole**

**10 sks in mousehole**

Remarks: \_\_\_\_\_  
(If additional description is necessary, use BACK of this form)

(If you did not observe this plugging, \_\_\_\_\_)

**INVOICED**

DATE **8-30-89**

REV. NO. **25746**

Signed: **Gilbert G. Scheck**  
(TECHNICIAN)  
**Gilbert G. Scheck**

**RECEIVED**  
STATE CORPORATION COMMISSION  
**AUG 28 1989**  
CONSERVATION DIVISION  
Wichita, Kansas