TO:  
STATE CORPORATION COMMISSION  
CONSERVATION DIVISION - PLUGGING  
130 SOUTH MARKET, SUITE 2078  
WICHITA, KANSAS 67202

Operator License No.: 9860  
Op Name: CASTLE RESOURCES, INC.  
Address: BOX 87  
SCHOENCHEN, KS 67667

API Well Number: 15-051-22099-00-00  
Spot: NENWNW  
Sec/Twnshp/Rge: 25-15S-18W  
4950 feet from $ Section Line,  
4370 feet from E Section Line  
Lease Name: FRED WOLF LEASE  
Well #: 1  
County: ELLIS  
Total Vertical Depth: 3500 feet

CIBP Size: feet: 3520  
PROD Size: 4.5 feet: 3818  
275 SX CMT  
SURF Size: 8.625 feet: 1109  
450 SX CMT

Well Type: SWD  
UIC Docket No: D20260.0  
Date/Time to Plug: 12/20/2004 2:00 PM

Plug Co. License No: 31925  
Plug Co. Name: QUALITY WELL SERVICE, INC.

Proposal Rcvd. from: JOE MAES  
Company: QUALITY WELL SERVICE, INC.  
Phone: (620) 727-3410

Proposed Plugging Method:  
Ordered out 210 sxs 60/40 pozmix - 10% gel - 500# hulls.

Plugging Proposal Received By: JAY PFEIFER  
WitnessType: COMPLETE (100%)  
Date/Time Plugging Completed: 12/20/2004 6:00 PM  
KCC Agent: JAY PFEIFER

Actual Plugging Report:
Sanded off casing to 3410' and topped with 5 sxs cement using a dump bailer.  
Cut casing loose at 1700'.  
Pulled up to 1600' - mixed and pumped 80 sxs cement with 300# hulls.  
Pulled up to 1100' - spotted 40 sxs cement with 100# hulls.  
Pulled up to 550' - spotted 40 sxs cement with 100# hulls.  
Pulled up to 200' - circulated cement with 50 sxs cement.  
POOH. Hole full of cement.

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RECEIVED  
DEC 30 2004  
KCC WICHITA

Remarks: ALLIED CEMENTING COMPANY.

Plugged through: CSG

District: 04
Signed  
(TECHNICIAN)

INVOICED  
DATE 1-3-05

DEC 27 2004

Form CP-2/3
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**API**

- **DUAL COMP**
- **LANS 3456-62**
- **NEW PAY**
- **SWD**
- **GR WSH OH 3818-90**

**DST (1)**

- 3240-3300 (LANS A,F,G)
- 60-60-60, REC 5' O&GCM, FREE
- ON TOP OF TOOL, SIP 650-118#
- DP 59-59-59#

**DST (2)**

- 3295-3350 (LKC F,G)
- 60-60-60, REC 5' O&GCM, SIP 354-118#
- DP 59-59-59#

**DST (3)**

- 3398-3473 (LKC J,K,L W/STR PKR)
- 780' GIP, REC 120' HG&GCM, (42%
- 0.30% G, 28% M), SIP 436-549#
- DP 54-54/76-87#

**MICT**

- CO, PF (LANS) 3456-62, AC 500 g
- SWD LD W/SO, RE-AC 2000 G (15%),
- SWD LD W/SO, POP, P 20 BOPD, NW W/TR
- G, DUAL COMP, SWD - GR WSH OH 3818-90

**RTD** 3890-1942