TO:

STATE CORPORATION COMMISSION **CONSERVATION DIVISION - PLUGGING** 

130 SOUTH MARKET, SUITE 2078

**WICHITA, KANSAS 67202** 

Operator License No.: 9810

Op Name: MCELVAIN, OIL & GAS PROPERTIES, I

Address: 1050 17TH ST STE 2500

**DENVER, CO 80265** 

API Well Number: 15-187-20915-00-00

Spot: SWNWSE

Sec/Twnshp/Rge: 22-30S-39W

1370 feet from S Section Line,

2310 feet from E Section Line

Lease Name: SHORE

Well #: 1-1022

**County: STANTON** 

Total Vertical Depth: 5812 feet

String Size Depth (ft) Pulled (ft) Comment

WITH 2 SX CMT CIBP 2975 CIBP 5620 WITH 20 SX CMT

**SURF 8.625** 1765 WITH 750 SX CMT

5800 PROD 4.5 WITH 295 SX CMT

Well Type: GAS **UIC Docket No:** Date/Time to Plug: 10/11/2011 9:00 AM

Plug Co. License No.: 99996 Plug Co. Name: ALLIED CEMENT COMPANY

Proposal Revd. from: MARK WOLFE Company: MCELVAIN ENERGY Phone: (505) 327-2679

Proposed PLUG #1- 20 SX CMT PUMPED ON TOP OF CIBP @ 5620' (295' PLUG LENGTH). PLUG #2- WL SET CIBP @ 2975' Plugging CAPPED W/4 SX CMT VIA DUMPBAIL (50' PLUG LENTH). PLUG #3-85 SX CMT PUMPED THRU SQUEEZE Method: HOLES @1825' VIA CMT RETAINER SET @ 1700' (125' INSIDE & 350' OUTSIDE PLUG LENGTH). PLUG #4- 155 SX CMT PUMPED THRU SQZ HOLES @ 600'. PUMPED DOWN CSG & CIRCULATED AROUND = 600' INSIDE &

600' OUTSIDE 4.5" X 8.625" CASING STRINGS (600' PLUG LENGTH).

WitnessType: COMPLETE (100%) Plugging Proposal Received By: KEN JEHLIK

Date/Time Plugging Completed: 10/11/2011 6:00 PM KCC Agent: KEN JEHLIK

Actual Plugging Report:

CIBP @ 5620' WITH 20 SX CMT. CIBP @ 2975' WITH 2 SX CMT. TEST 4 1/2" CASING TO 500#. HOLDING. PERFORATE AT 1825'. INJECTION RATE OF 2 BPM @ 150 PSI. PUMP 40 BBLS GEL FOLLOWED BY 85 SX CLASS C CEMENT WITH 10 7/8" BALL SEALERS IN THE LAST 40 SX. DISPLACE WITH WATER. PRESSURE TO 500#. HOLDING. PERFORATE AT 600'. CIRCULATE WELL WITH CMT USING 155 SX.

Perfs:

Top **Bot Thru Comments** 

5654 5676

Remarks: USED CLASS C COMMON CMT BY ALLIED.

Plugged through: CSG

District: 01

Signed

(TECHNICIAN)

RECEIVED

OCT **17** 2011

KCC DODGE CITY