

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

API Well Number: 15-113-20360-00-00
Spot: NESESESE Sec/Twnshp/Rge: 29-21S-2W
645 feet from S Section Line, 263 feet from E Section Line
Lease Name: WEDEL Well #: B-1
County: MCPHERSON Total Vertical Depth: 3200 feet

Operator License No.: 5399
Op Name: AMERICAN ENERGIES CORPORATION
Address: 155 N MARKET STE 710
WICHITA, KS 67202

String	Size	Depth (ft)	Pulled (ft)	Comments
SURF	8.625	273		225 SX
PROD	4.5	3199	668	150 SX

Well Type: GAS UIC Docket No: _____ Date/Time to Plug: 06/14/2011 10:00 AM
Plug Co. License No.: 5399 Plug Co. Name: AMERICAN ENERGIES CORPORATION
Proposal Rcvd. from: TRAVIS HAMM Company: _____ Phone: (620) 745-5246

Proposed Plugging Method: AS PER KCC

Plugging Proposal Received By: _____ Witness Type: PARTIAL
Date/Time Plugging Completed: 06/15/2011 2:00 PM KCC Agent: SHANE JONES

Actual Plugging Report:

6/14/11 AMERICAN ENERGIES SANDED OFF THE BOTTOM. THEY TAGGED SAND @ 3010' AND CAPPED W/4 SX. 6/15/11 AMERICAN RIPPED CASING @ 668' AND LAID IT OUT. THEY RAN TUBING INTO 400'. COPELAND TIED ON TO TUBING AND BROKE CIRCULATION WITH WATER. THEY SWITCHED TO CEMENT AND CIRCULATED 215 SX TO SUFACE. AMERICAN ENERGIES PULLED TUBING AND TOPPED OFF WELL. COPELAND TK #37701 FOR 215 SX 60/40 POS W/ 4% GEL. WITNESSED BY BJ HOPE. 6/16/11 I CHECKED TOP PLUG. FOUND WHAT APPEARED TO BE GAS BUBBLING TO THE SURFACE. I CONTACTED TRAVIS HAIM W/AMERICAN ENERGIES WITH MY FINDINGS. 6/20/11 I TRAVIS CALLED ME THIS MORNING AND SAID HE HAD FOUND AN AIR POCKET IN THE CEMENT DOWN ABOUT 2'. HE OPENED IT UP AND LET AIR BLEED OFF THEN TOPPED OFF THE WELL. WELL NO LONGER BUBBLING. I CHECKED WELL THIS MORNING AND FOUND IT SEALED UP.

Perfs:

Top	Bot	Thru	Comments
3080	3126	CSG	MISSISSIPPIAN

Remarks: AMERICAN ENERGIES WORKED OVER WELL AND FOUND IT NOT FEASIBLE AND DECIDED TO PLUG IT.

Plugged through: TBG

District: 02

Signed _____

(TECHNICIAN)

RECEIVED

JUN 27 2011

KCC WICHITA

Form CP-2/3

7/11