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# Well Report

## VAUGHN 7-5

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**API Number:**

**AFE Number:** G01029900100

**Project Area:** SYCAMORE  
KS MONTGOMERY  
32S - 14E - 5  
2284FNL - 2269FEL

**AFE Amount:** \$0.00

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<b>Activity Date</b>	<b>Activity Description</b>
<b>3/1/2011</b>	MIRU Thornton Drilling, drilled 11' hole, 21' deep, rih w/ 1 jt 8-5/8" surface casing. Mixed 4 sxs type 1 cement, dumped dn the back side. SDFN.
<b>3/2/2011</b>	Tih w/ 6-3/4 hammer bit and drill pipe, drilled out from under surface to 1212' TD, testing & pulling samples at zone of interest. PULL BACK TO 900'. SDFN
<b>3/3/2011</b>	RESUME DRILLING FROM 1212' TO TD OF 1463' TAKING SAMPLES FROM ZONES OF INTEREST RD DRILL RIG. MI OSAGE WIRE LINE PULLED OPEN HOLE LOGS FROM LOGGER DEPTH TO SURFACE. JOB COMPLETE RIG DOWN.
<b>3/4/2011</b>	MI PU, RIH w/ 34 JOINTS 4-1/2" CASING, RIG UP CONSOLIDATED, BREAK CIRCULATION WITH 35 BBL FRESH WTR WASHED DOWN 30' MIXED GEL AND PUMPED 55 BBL TO BRING TO SURFACE. HAD PRESSURE ISSUES PUMPED HOLE CLEAN PUMP 2 BAGS CAUSTIC PRE-FLUSH, 13 BBL DYE WTR. MIXED 155 SKS THICKSET CEMENT WITH # 8 KOL SEAL 1/8 PHENOSEAL 1/4% CFL 115 @ 13.4#/ GAL SHUT DOWN WASH OUT PUMP AND LINES. DISPLACE WITH 23 BBL FRESH WATER HAD GOOD RETURNS 49 BBL SLURRY 8BBL TO PIT PUMPING PRESS 700 BUMP PLUG 1500 JOB COMPLETE RIG DOWN  4-1/2 CASING 34JTS FROM WESTERN PBSD 1456' TD 1463'
<b>3/18/2011</b>	MOL & RU Osage Wireline. Run GR-Ccl-Vcl Cement Bond log from 1453' to Surface. Bond looks good all depths. RDMOL Osage Wireline.  Well SI waiting for completion.

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