

TO: STATE CORPORATION COMMISSION  
CONSERVATION DIVISION - PLUGGING  
266 N. Main St., Ste. 220  
Wichita, KS 67202-1513

API Well Number: 15-077-22109-01-00  
Spot: SWSWSWSW Sec/Twnshp/Rge: 23-34S-8W  
210 feet from S Section Line, 250 feet from W Section Line  
Lease Name: LAURA 3408 Well #: 1-26H  
County: HARPER Total Vertical Depth: 5250 feet

Operator License No.: 34192  
Op Name: SANDRIDGE EXPLORATION AND PRO  
Address: 123 ROBERT S. KERR AVE  
OKLAHOMA CITY, OK 73102

String	Size	Depth (ft)	Pulled (ft)	Comments
COND	20	90		15 SX
I1	7	5604		350 SX
PROD	4.5	9997		0 SX
SURF	9.63	727		430 SX
T1	3.5	5386		

Well Type: GAS UIC Docket No: \_\_\_\_\_ Date/Time to Plug: 04/07/2015 12:00 AM  
Plug Co. License No.: 99998 Plug Co. Name: COMPANY TOOLS  
Proposal Revd. from: MATT FUHRMANN Company: \_\_\_\_\_ Phone: (405) 429-5840

Proposed Plugging Method: AS PER KCC RULES & REGS

Plugging Proposal Received By: JEFF KLOCK WitnessType: PARTIAL  
Date/Time Plugging Completed: 04/08/2015 12:00 AM KCC Agent: JEFF KLOCK

Actual Plugging Report:

THIS WELL ISA DEFERRED COPLANAR HORIZONTAL MISS WELL 1) THAT WAS COMPLETED IN NOVEMBER 2014. THE WELL IS COMPLETED WITH OHP AND FRAC SLEEVES. THE WELL WAS TUBED UP AND PRODUCED UNTIL A SHARP DECREASE IN INTAKE PRESSURE CAUSED A WORK OVER. THE PUMP WAS PULLED AND A CLEAN OUT WAS ATTEMPTED RESULTING IN FISHING OPERATIONS. 2) MIRU DIALOG WIRELINE SERVICES LLC SET CIBP @ 5507'. SHUT BOP, LOADED AND TESTED PLUG WITH 115 BBLs OF PW AND PRESSURE TEST TO 4500 PSI AND HELD FOR 15 MINUTES. TESTED GOOD. RIGGED DOWN ALL EQUIPMENT AND CLEARED LOCATION. 3) 4-17-2015 CALLED KCC WITH INTENT TO REENTER WELL AND TALKED TO DONNA SANGSTER. SET WHIPSTOCK, BOTTOM @ 5498'. MILL WINDOW FROM 5478' TO 5495' PRECEDED TO DRILL LATERAL 2.

Perfs:

Top	Bot	Thru	Comments
5696	9981		

Remarks: MD = 10024

Plugged through: TBG

*no*  
JUL -7 2016

District: 02

Received  
KANSAS CORPORATION COMMISSION  
JUN 23 2016  
CONSERVATION DIVISION  
WICHITA, KS

Signed Jeff Klock DISTRICT SUPERVISOR  
(TECHNICIAN)