

MARYLAND DEPARTMENT OF THE ENVIRONMENT
 Water Management Administration • Minerals, Oil & Gas Division
 1800 Washington Blvd. • Baltimore Maryland 21230
 (410) 537-3557 • 1-800-633-6101 • <http://www.mde.state.md.us>

OIL/GAS WELL COMPLETION REPORT

Permit No. 06-GO-0140

Name of Operator Texas Eastern Transmission, LP

Address PO Box 1642 Houston, TX 77251-1642

Well Name and Number Kahl #2 Surveyed elevation (feet): KB 2759' GL 2738'

Well Location N 707188.884, E 655250.386

Field (If wildcat, so state) Accident Pool Chert/Oriskany County Garrett

Drilling contractor Union Drilling, Inc. Rig 51 Date spudded 08/07/2006 Date drilling reached total depth 10/02/2006

Total depth: driller 8474' logger 8472' plugback N/A

Total depth in sidetracked hole (STH): driller 8474' logger 8472' plugback N/A

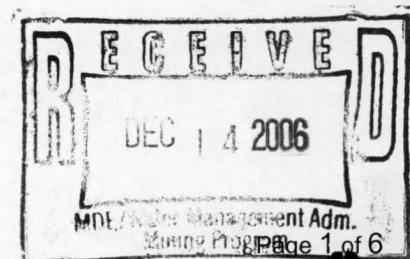
Kick-off point: direction West @ depth of 7124'

Resultant lateral direction 270 deg (West)

Bottom hole location 50.4 ft south, 757.4 ft west of surface location

CASING AND LINER RECORD

Casing type	Size	Used in drilling	Left in hole	Depth set below: KB <u>X</u> GL
0.25" Gr B	<u>20"</u>	_____	_____	<u>51'</u>
48 #/ft H40	<u>13 3/8"</u>	_____	_____	<u>436'</u>
43.5 #/ft P110	<u>9 5/8"</u>	_____	_____	<u>3901'</u>
29 #/ft N80	<u>7"</u>	_____	_____	<u>7872'</u>
Open hole	_____	_____	_____	<u>7872-8473</u>



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CEMENT RECORD

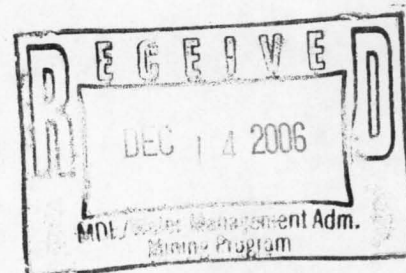
Size of hole	Interval cemented	Date	No. sacks of cement	Type cement	Test Pressure	Service Company
24"	0 to 51'	08/07/06	28	Class A	_____	Rig Crew
17 1/2"	0 to 436'	08/09/06	324	Class A	_____	Halliburton
12 1/4"	0 to 3915'	08/18/06	617/255	Light/Class A	_____	Halliburton
8 1/2"	0 to 7872'	09/16/06	162.6/71.4 Bbls	Class A 2 stg.	_____	Halliburton

SQUEEZE CEMENT RECORD

Interval squeezed	Date	No. sacks of cement	Type cement	Service company
_____ to _____	_____	_____	_____	_____
_____ to _____	_____	_____	_____	_____
_____ to _____	_____	_____	_____	_____
_____ to _____	_____	_____	_____	_____

PERFORATION RECORD

Perforation interval	Date	Holes/ft.	Size & type	Service company
_____ to _____	_____	_____	_____	_____
_____ to _____	_____	_____	_____	_____
_____ to _____	_____	_____	_____	_____
_____ to _____	_____	_____	_____	_____
_____ to _____	_____	_____	_____	_____
_____ to _____	_____	_____	_____	_____
_____ to _____	_____	_____	_____	_____
_____ to _____	_____	_____	_____	_____
_____ to _____	_____	_____	_____	_____
_____ to _____	_____	_____	_____	_____



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GEOLOGICAL LOG

Geologic formation	Top	Bottom	Gas at	Oil at	Water at	Remarks
Formation	Top MD*	Top TVD*	Gas at	Oil at	Water at	Remarks
Benson Sand	3681	3681			3681	Water-bearing, no shows
Onondaga	6802	6792				
Huntersville Chert	7550	7515	7550			Storage formation
Oriskany Sand	7852	7714	7852			Storage formation
TD in Oriskany	8474**	7778				Total depth in horizontal hole

* MD = Measured Depth, TVD = True Vertical Depth; reference elevation = KB

** At TD, Hole Inclination angle = 83.58 deg, location 50.4' ft south, 757.4' west of surface location

