

New Discoveries & Developments in Kansas

BlueRidge Petroleum Corporation, Enid (OK), has discovered Mississippian oil reserves at a wildcat located over one mile southwest of the Aldrich field in **Ness** County. The #1-30 Schwartz is completed for 54 barrels of oil per day, no water, at spot location in approximately SW SW SW of section 30- T18s- R25W, or one-quarter mile north and four and one-quarter miles west of Laird, Kansas. The new unnamed pool opener is producing crude from the top of the Mississippian formation through perforations shot at four holes per foot from 4390 to 4404 ft. Southwind Drilling tools were used to bottom the well at a total depth of 4477 ft.

Ritchie Exploration, Inc., Wichita (KS), has completed the #1 Potosi as a Marmaton oil producer in **Ford** County. The wildcat well establishes a new oil field in the SW/4 of section 13- T27s- R24W, about two miles south and one and three-quarters miles east of Fort Dodge, Kansas. The well found pay in the Pawnee Limestone zone approximately two miles northeast of the Willroads North oil field which has produced Marmaton oil, as well as Cherokee oil, since 1981. Oil production and completion details have not been released. The well was drilled to a rotary total depth of 5110 ft by Duke Drilling tools. The new field has not been named.

Raymond Oil Company, Inc., Wichita (KS), has stepped out over three-quarters mile north of the Blaricum Lansing-Kansas City (LKC) gas field to discover new LKC oil deposits at the #1 Hazel Thomas, spotted in the SW/4 NE/4 of section 20- T32s- R22W. The 6800 ft deep wildcat well is producing oil from the Iola Limestone member of the LKC group. No completion details have been reported. First production commenced on April 4, 2012 at site located three and one quarter miles north and one and one-half miles east of Ashland, Kansas. The new field has not been named.

SandRidge Exploration and Production LLC, Oklahoma City (OK), completed its #1-17 Bernice horizontal well in **Harper** County in August last year. Located in the SW/4 of section 17- T35s- R7W, the OKAN field discovery well has produced nearly 97,000 barrels of oil and 98,000 Mcf natural gas in its first five months on production, according to information reported to the KDOR. This calculates to an average of around 670 to 700 barrels of oil and 750+ Mcfg gas daily. The well is producing from the Mississippian limestone formation from approximately 4244 ft lateral extending in a northerly direction into section 8- T35s- R7W. Most details remain confidential. Wellsite lies six and one-quarter miles east of Waldron, Kansas.

Redland Resources, Inc., Oklahoma City (OK), has established new Morrow (Inola) oil production at a wildcat site located nearly one and one-quarter miles west of the Gray Hawk (Mississippian) oil field in **Hodgeman** County. New reserves were discovered at the #25-15 David, located in approximately SW SW SE of section 25- T23s- R25W. The well was drilled to a total depth of 4920 ft. Daily production rate and other details are confidential. The new unnamed oil field lies four miles south and six miles west of Jetmore, Kansas.

Tomlinson Operating LLC, Boise (ID), has discovered new oil pay at a stepout from the Ernie field in **Ellis** County. The #2 Honas Farms is on pump making 16 barrels of oil and 16 barrels of water per day with production coming from the Shawnee (Toronto 3514 to 3517 ft) and three zones in the Lansing-Kansas City (3573 to 3623 ft). Toronto oil is a new source of supply in the field. The well was drilled to a total depth of 3924 ft in approximately NW NE NE of section 22- T12s- R19W, about one mile west of Hyacinth, Kansas.