

# Well Completion / Workover Report

**OMIMEX PETROLEUM**

|  |                                 |                      |                              |
|--|---------------------------------|----------------------|------------------------------|
| <b>Well Name:</b> Bledsoe State 16-36-3-44 |                                 | <b>Date:</b> 8/2/12  | <b>Report #:</b> 1           |
| <b>Surface Location:</b>                   |                                 |                      | <b>API #:</b> 5-125-09213-0  |
| <b>Objective:</b> P&A WELL                 |                                 |                      | <b>AFE No:</b>               |
| <b>Formation:</b>                          | <b>Perforations:</b> 2179--2209 | <b>ft KB</b>         | <b>Coding:</b>               |
| <b>KB to Grd:</b> ft                       | <b>Perforations:</b>            | <b>ft KB</b>         | <b>Amount :</b>              |
| <b>PBTD :</b> ft KB                        | <b>Perforations:</b>            | <b>ft KB</b>         | <b>Serv. Rig start date:</b> |
| <b>Tubing :</b>                            | <b>Csg.</b>                     | <b>Set at:</b> ft KB | <b>Serv. Rig end date:</b>   |
| <b>Set at:</b> ft KB                       | <b>Packer:</b>                  | <b>Set at:</b> ft KB | <b>SITP :</b> psi            |
| <b>Present Operation :</b>                 |                                 |                      | <b>SICP :</b> psi            |
| <b>BOP Pressure Test:</b>                  | <b>Function test:</b>           | <b>BOP Drill:</b>    | <b>SCV :</b> psi             |

**Operations Summary**      H<sub>2</sub>S (%) - 0.00

Move on and rig up Schlumberger. Run in hole and set CIBP at 2125'. Run in hole and Dump 2 sxs cement on top of plug. Run in hole and perforate 2 shots with 3 1/8 expendable gun at 472'. Break circulation with water truck between backside of 4 1/2 and 7' casing. Well is ready to set top plugs.

**August 11, 2012** move to location. Rig up. Fill hole with 2 1/2 bbls of fresh water. Mix 40 sacks of cement from Richey Redi Mix and displace with 3.7 bbls of fresh water. Wash up, rig down and move.

8/29/12  
Cut well head off 4ft below surface. Used slick line to tag cement at 179'. Pumped cement from 50ft to surface. Used 6 sacks of cement. Washed up and moved off.

| DAILY COST SUMMARY |        |                   |
|--------------------|--------|-------------------|
| Service            | Item   | Amount            |
| 1                  | DR052  | 1,750.00          |
| 3                  | DR086  | 265.00            |
| 40                 | cement | 800.00            |
| 6                  | cement | 60.72             |
| Daily Cost:        |        | <b>\$2,875.72</b> |
| Prev. Cost:        |        |                   |
| Cumulative Cost:   |        | <b>\$2,875.72</b> |

|                                 |          |                   |                  |                      |  |
|---------------------------------|----------|-------------------|------------------|----------------------|--|
| <b>Reservoir Fluids Summary</b> |          |                   |                  | Tubing volume : bbls |  |
| Gas :                           | (Flared) | Daily: 0.00 mcf/d | Cumm: 0.00 mcf/d | Csg ann. vol : bbls  |  |
| Oil or Condensate :             | (New)    | Daily: 0.00 bbls  | Cumm: 0.00 bbls  | Open hole vol : bbls |  |
| Water :                         | (New)    | Daily: 0.00 bbls  | Cumm: 0.00 bbls  | <b>Total :</b> bbls  |  |
| Time Swabbed/Flowed :           |          | Daily: 0.00 hrs.  | Cumm: 0.00 hrs.  | Tbg. Bottom : ft KB  |  |

|                           |               |                               |                            |                          |                            |
|---------------------------|---------------|-------------------------------|----------------------------|--------------------------|----------------------------|
| <b>FLUIDS RECOVERED :</b> | <b>Type :</b> | <b>Oil :</b> bbls             | <b>Cumm:</b> bbls          | <b>Water :</b> bbls      | <b>Cumm :</b> bbls         |
| <b>LOAD FLUIDS USED :</b> | <b>Type :</b> | <b>Used Today :</b> 0.00 bbls | <b>Rec today</b> 0.00 bbls | <b>To Rec.</b> 0.00 bbls | <b>Rec today</b> 0.00 bbls |
| <b>LOAD FLUIDS USED :</b> | <b>Type :</b> | <b>Used Today :</b> 0.00 bbls | <b>Rec today</b> 0.00 bbls | <b>To Rec.</b> 0.00 bbls | <b>Rec today</b> 0.00 bbls |

|                                |        |               |                       |                               |                                 |
|--------------------------------|--------|---------------|-----------------------|-------------------------------|---------------------------------|
| <b>Equipment on location:</b>  |        |               |                       |                               |                                 |
| <b>Service rig hrs.:</b>       | Daily: | Cummulative : | 0.00                  | Down: 0.00                    | Cummulative Downtime : 0.00 hrs |
| <b>Personnel on Location :</b> | Rig :  | Service :     |                       | Comp.                         | Total Personnel: 0              |
| <b>Weather :</b>               | Temp:  | Lease:        | Roads:                | <b>Report By:</b> Paul DeKaye | <b>Tel no:</b> 406-949-0050     |
| <b>Reporting To:</b>           |        |               | <b>Programmed By:</b> |                               |                                 |

**Location:**

Bledsoe State 16-36-3-44

**Date:**

2-Aug-12

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