## Kansas Corporation Commission Oil & Gas Conservation Division

Form ACO-1 September 1999 Form Must Be Typed

## WELL COMPLETION FORM

## WELL HISTORY - DESCRIPTION OF WELL & LEASE

| Operator: License # 30944   | API No. 15 - NA 15.011. 21073.00.01  |
|---|--|
| Name: D & T Oil Company   | County: Bourbon  |
| Address: P.O. Box 141   |  |
| city/State/Zip: Blue Mound, KS 66010-0141   | 3520 feet from S / N (circle one) Line of Section  |
| Purchaser: Crude Marketing, Inc.  | feet from E / W (circle one) Line of Section   |
| Operator Contact Person: Joe Thyer  | Footages Calculated from Nearest Outside Section Corner:   |
| Phone: (913)756-2673  | (circle one) NE SE NW SW   |
| Contractor: Name:   | Lease Name: Guder Well #: 7-81   |
| License:  |  |
| Wellsite Goologist  | a  |
| Designate Type of Completion:  New Well Re-Entry Workove  | Elevation: Ground: Kelly Bushing: Kelly Bushing: Management State   St |
| New Well Re-Entry Workove   | Olotal Depth: 682 Plug Back Total Depth: 665   |
| OilSWDSIOWTemas add   | Amount of Surface Pine Set and Comented at 20'   |
| Gas X ENHR SIGW IEMA BED VIS  | Multiple Stage Competing College Head?   |
| GasX ENHR SIGW  | Multiple Stage Cementing Collar Used? Yes No  If yes, show depth setFeet   |
| If Workover/Re-entry: Old Well Info as follows:   | If Alleggets II completion conservations and allegets II completions are selected to the completion and all the completion are selected to the completion and all the completion are selected to the completion and allegets II completions are selected to the completion and all the completion are selected to the completion and allegets are selected to the completion and all the completion are selected to the completion and all the completion are selected to the completion and all the completion are selected to the completion and all the completion are selected to the c |
| Operator:   | If Allernate II completion, cement circulated from   |
| Well Name:  | feet depth tow/sx cmt.  ALT II WHM 8-10-06   |
| Original Comp. Date: Original Total Depth:  | Drilling Fluid Management Plan   |
| Deepening Re-perf Conv. to Enhr./SWD  | (Data must be collected from the Reserve Pit)  |
| Plug Back Plug Back Total Depth   | Chloride content ppm Fluid volume bbls   |
| Commingled Docket No.   | Dewatering method used   |
| Dual Completion Docket No   | Location of fluid disposal if hauled offsite:  |
| Other (SWD or Enhr.?) Docket No   | Operator Name:   |
|   | Lease Name: License No.:   |
| NA NA NA Spud Date or Date Reached TD Completion Date or  | Quarter Sec TwpS. R East West  |
| Recompletion Date Recompletion Date   | County: Docket No.:  |
|   |  |
| Information of side two of this form will be held confidential for a period of 1 107 for confidentiality in excess of 12 months). One copy of all wireline logs TICKETS MUST BE ATTACHED. Submit CP-4 form with all plugged wells |  |
| All requirements of the statutes, rules and regulations promulgated to regula<br>herein are complete and correct to the best of my knowledge.   | ate the oil and gas industry have been fully complied with and the statements  |
| Signature: Stacy Thyle  | KCC Office Use ONLY  |
| Title: Www. Dates. 15, 20   | Letter of Confidentiality Attached   |
| Subscribed and sworn to before me this 15 day of Feb  | If Denied, Yes Date:   |
| 19.2006. A LINDA S. BROWNBACK   | Wireline Log Received  |
| Notary Public State of Kansas   | Geologist Report Received  |
| Notary Public Sunce of the Post Conference of 15-300  | UIC Distribution   |
| Date Commission Expires: 2 5-200/   |  |

| Operator Name:D  |  |  | Lease Nam   | . Guder          |  | Well #: 7-               | -81                            |  |
|--|--|--|---|------------------|--|--------------------------|--------------------------------|--|
| Sec. 2 Twp. 2  | 4_s. R21   | East West  |   | Bourbon          |  |                          |                                |  |
| INSTRUCTIONS: Sho<br>tested, time tool open a<br>temperature, fluid reco<br>Electric Wireline Logs s | and closed, flowing a<br>very, and flow rates i  | and shut-in pressures, t<br>f gas to surface test, a | whether shut-in<br>long with final cl   | pressure reached | d static level, hydros   | static pressure          | es, bottom hole                |  |
| Drill Stem Tests Taken Yes XN N. (Attach Additional Sheets)  |  | Yes XNo  |   | Log Forma        | tion (Top), Depth ar   | nd Datum                 | Sample                         |  |
|  |  | Yes XNo  | N   | ame              |  | Тор                      | Datum                          |  |
| Cores Taken  |  | Yes X No   |   |                  |  |                          |                                |  |
| Electric Log Run<br>(Submit Copy)  |  | Yes XNo  |   |                  |  |                          |                                |  |
| List All E. Logs Run:  |  |  |   |                  |  |                          |                                |  |
|  | 744400 mm 10-10-10-10-5-10-4-10-10-10-10-10-10-10-10-10-10-10-10-10-   | CASING<br>Report all strings set-c                   |   | New Used         | ortion ate   |                          |                                |  |
| Purpose of String  | Size Hole<br>Drilled   | Size Casing<br>Set (in O.D.)                         | Weight  | Setting          | Type of  | # Sacjs                  | Type and Percent               |  |
| Surface  | 10"  | 6"   | Lbs, / Ft.  | 20 <b>'</b>      | Portland   | Used<br>NA               | Additives                      |  |
| Casing   | 5½"  | 2 3/8"   |   | 665'             | Portland   | NA NA                    |                                |  |
|  |  |  | ATT THE RESIDENCE OF THE PARTY | 003              | Tor crana  | 1111                     |                                |  |
|  |  | ADDITIONAL   | CEMENTING / S   | QUEEZE RECOF     | RD   | L                        |                                |  |
| Purpose:  —— Perforate  —— Protect Casing  —— Plug Back TD  —— Plug Off Zone                         | Depth<br>Top Bottom  | Type of Cement                                       | #Sacks Used   |                  |  | ercent Additives         |                                |  |
| Shots Per Foot   | PERFORATION RECORD - Bridge Plugs Set/Type Specify Footage of Each Interval Perforated RECEIVED STATE CORPORATION COMMISSION |  |   | Acid, Fi         | Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used) Depth |                          |                                |  |
|  |  | FEB 2 4 200  | 0   |                  |  | alberna mangang ang gang |                                |  |
| CONSERVATION DIVISION Wichita, Kansas  |  |  |   |                  |  |                          |                                |  |
| TUBING RECORD  | G RECORD Size Set At Packer At   |  |   | Liner Run        | Liner Run  |                          |                                |  |
| Date of First, Resumerd F  | oroduction, SWD or Enh   | r. Producing Meth                                    | nod   | wing XPum        | ning Cooking   | Пан                      | - (Finalain)                   |  |
| Estimated Production Per 24 Hours  | Oil BE   | ols. Gas   |   | Vater NA         |  | Othe                     | er <i>(Explain)</i><br>Gravity |  |
| Disposition of Gas   | METHOD OF COMPLETION Production Interval   |  |   |                  |  |                          |                                |  |
| Vented Sold  | Used on Lease  | Open Hole Other (Speci                               | X Perf.   | Dually Comp.     | Commingled   |                          |                                |  |