| WATER WELL RECORD FORM WW   |                   |  |              | ources; App. No.       |                                       |
|---|-------------------|--|--------------|------------------------|---------------------------------------|
| 1 LOCATION OF WATER WELL: Fraction  County: Barber SE 1/4 NE  Distance and direction from nearest town or city street addres  | NE 14             | ection No  | umber        | Township Number T 32 S | er Range Number R 12 (W)              |
| Distance and direction from nearest town or city street addressort located within city?   | I                 | _atitude:  |              |                        | egrees, min. of 4 digits)             |
| 210 S. Iliff, Medicine Lodge, Kansas  | 1                 | ongitude   | »: ——        |                        |                                       |
| 2 WATER WELL OWNER: Crescent Oil Co Jerry   | Davidson I        | Elevation  |              |                        |                                       |
| DD# C4 Address Dov # . DO DOV 667   | l T               | Johnson.   |              |                        |                                       |
| City, State, ZIP Code : Independence, KS 6730   | 1   I             | Data Colle                                       | ection N     | Method:                |                                       |
| City, State, ZIP Code : Independence, KS 6730  3 LOCATE WELL'S 4 DEPTH OF COMPLETED V   | WELL              | 23'  |              | ft.                    |                                       |
| LOCATON   |                   |  |              | ·····                  |                                       |
| WITH AN "X" IN Depth(s) Groundwater Encountered   | edi1 ~1           | 5,   | ft 2         | ft                     | 3 #                                   |
| • ` ` '   | EI NI/A A         | halow la   | nd ourf      |                        | /dow/rm N/A                           |
| SECTION BOX: WELL'S STATIC WATER LEV  | EL IVA II.        | DCIOW IA   | na sum       |                        | //day/yr IV/A                         |
| N Pump test data: Well v Est. Yield gpm: Well v   | vater was         | п.   | aner         | nours pum              | iping gpm                             |
| Est. Yield gpm: Well well well water to be used a   | vater was         | n.   | arter        | hours pum              | iping gpm                             |
| WELL WATER TO BE USED A   |                   |  |              |                        |                                       |
| Domestic 3 Feed lot 6 Oil 1   | field water suppl | У  | 9 Dew        | atering 12 O           | ther (Specify below)                  |
| W 2 Irrigation 4 Industrial 7 Dom   | nestic (lawn & g  | arden) (1  | 10 Mor       | nitoring well)         |                                       |
| sw-+sE  |                   |  |              |                        |                                       |
|   |                   |  |              |                        |                                       |
| S Sample was submitted  |                   | V  | Vater W      | Vell Disinfected? Y    | es No X                               |
| S Sample was submitted  5 TYPE OF CASING USED: 5 Wrought Iron   | 9 Compand         |  | CAS          | ING IODITS, Clus       | d Claumad                             |
| 5 TYPE OF CASING USED: 5 Wrought from   | o Concret         | : tile   | LAS          | ING JOHN 15: GIUG      | Ciamped                               |
| 1 Steel 3 RMP (SR) 6 Asbestos-Cement  | 9 Otner (s        | pecify be  | low)         | Wel                    | ded                                   |
| (2 PVC) 4 ABS 7 Fiberglass  |                   |  |              | Thre                   | eaded X                               |
| Blank casing diameter 2 in. to 13 ft., Dia Casing height below land surface N/A in., Weight   | ir                | ı. to  | ft.          | , Dia i                | in. to ft.                            |
| Casing height below land surface N/A in., Weight  |                   | lbs.   | ft. Wa       | ll thickness or gauge  | e No. Sch. 40 PVC                     |
| TTYPE OF SCREEN OR PERFORATION MATERIAL:  |                   |  |              |                        |                                       |
| 1 Steel 3 Stainless steel 5 Fiberglass (7 PVC) 9 ABS 11 Other (specify)   |                   |  |              |                        |                                       |
| 2 Brass 4 Galvanized steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)  |                   |  |              |                        |                                       |
| SCREEN OR PERFORATION OPENINGS ARE:   |                   |  |              |                        |                                       |
| 1 Continuous slot (3 Mill slot) 5 Guaze wrap<br>2 Louvered shutter 4 Key punched 6 Wire wrap<br>SCREEN-PERFORATED INTERVALS: From 13  | pped / lorch      | cut  | 9 Dril       | led holes II Not       | ne (open hole)                        |
| 2 Louvered shutter 4 Key punched 6 wire wrapp   | peu o saw c       | ut .   | Ouk          | (specify)              |                                       |
| SCREEN-PERFORATED INTERVALS: From 13  | 11, 10            | 23   | - II. FI     | OIII                   | . 10                                  |
| From  | π. το             |  | n. Fi        | om n                   | . to n.                               |
| From  GRAVEL PACK INTERVALS: From 11  | It. to            | 23   | _ ft. Fr     | om tt                  | . to tt.                              |
| From  | ft. to            |  | _ft. Fr      | om ft                  | . to ft.                              |
| From ft. to ft. From ft. to ft. From ft. to ft. From ft. to ft. GROUT MATERIAL: 1 Neat cement 2 Cement grout (3 Bentonite) 4 Other Grout Intervals From 1 ft. to 11 ft. From ft. to ft. From ft. to ft.   |                   |  |              |                        |                                       |
| Grout Intervals From 1 ft. to 11 ft. From   | · ft.             | to   | ft.          | From                   | ft. to ft.                            |
| What is the nearest source of possible contamination:   |                   |  |              |                        |                                       |
| 1 Septic tank 4 Lateral lines 7 Pit privy 10 Livestock pens 13 Insecticide Storage 16 Other (specify  |                   |  |              |                        |                                       |
| 2 Sewer lines 5 Cess pool 8 Sewage lagoon 11 Fuel storage 14 Abandoned water well below)  |                   |  |              |                        |                                       |
| 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 12 Fertilizer storage 15 Oil well/ gas well   |                   |  |              |                        |                                       |
| Direction from well?  | How many          | _  | 15 011       | Woll gas woll          |                                       |
|   |                   |  |              |                        |                                       |
| FROM TO LITHOLOGIC LOG  | FROM              | TO   | <u> </u>     | PLUGGING IN            | TERVALS                               |
| 0 6" Top soil, clay, silty  |                   |  | ļ            |                        |                                       |
| 6" 23 Clay, silty   |                   |  |              |                        |                                       |
|   | . ,               |  | ļ            |                        |                                       |
|   |                   | <del> </del>                                     | <del> </del> | NASS/                  | 0                                     |
|   |                   | <del> </del>                                     | <del> </del> | MW                     | 3                                     |
|   |                   | <del>                                     </del> | <del> </del> |                        |                                       |
|   |                   |  |              |                        |                                       |
|   |                   | <b></b>  | <del> </del> |                        | · · · · · · · · · · · · · · · · · · · |
|   |                   |  |              | <del></del>            |                                       |
| 7 CONTRACTOR'S OR LANDOWNER'S CERTIFIC  | ATION: This w     | ater well v                                      | vas (1) A    | onstructed (2) recon   | structed or (3) plugged               |
| 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 04/23/2008 and this record is true to the best of my knowledge and belief. |                   |  |              |                        |                                       |
| Kansas Water Well Contractor's License No. 594 . This Water Well Record was completed on male and year 05/16/2008   |                   |  |              |                        |                                       |
| under the business name of Coranco Great Plains, Inc. by (signature)  |                   |  |              |                        |                                       |
| INSTRUCTIONS: Please fill in blanks or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water,   |                   |  |              |                        |                                       |
| IGeology Section 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for   |                   |  |              |                        |                                       |
| your records. Fee of \$5.00 for each constructed well. Visit us at http://www.kdheks.gov/waterwell.   |                   |  |              |                        |                                       |

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