## KCC OIL/GAS REGULATORY OFFICES

| Date: <u>09/08/11</u>   | District: 0      | 1                        | Case #              | <u> </u>   |
|---|------------------|--------------------------|---------------------|--|
|   | New S            | ituation                 | Lease Insp          | ection   |
|   | Respon           | nse to Request           | Complaint           | t .  |
|   | Follow           | -Up                      | Field Repo          | ort  |
| Operator License No: 5144   | API Well Nu      | ımber: <u>15-135-2</u> 5 | 5.288-00-00         |  |
| Op Name: Mull Drilling Company, Inc.  |                  | SW-NW-NW Se              | •                   | S Rng 22 E / W   |
| Address 1: 1700 N Waterfront Pkwy   |                  | 79)                      |                     | N/ S Line of Section   |
| Address 2: Bldg. 1200   | 223 (2           | 19)                      | Feet from           | E/W Line of Section  |
| City: Wichita   | GPS: Lat: _3     | 38.66340 Lo              | ng: <u>99.78845</u> | Date: <u>9/8/11</u>  |
| State: Kansas Zip Code: <u>67206 -6637</u>                                  | Lease Name       | : W-S Unit               |                     | Well #: <u>1-17</u>  |
| Operator Phone #: (316) 264-6365  | County: <u>N</u> | ess                      |                     |  |
| Reason for Investigation:   |                  |                          |                     |  |
| Witness Alt.II  |                  |                          |                     |  |
| Problem:  |                  |                          |                     |  |
| None, cement circulated to surface  |                  |                          |                     | ·  |
| Persons Contacted:  |                  |                          |                     |  |
|   |                  |                          |                     |  |
|   |                  |                          |                     |  |
| Findings:   |                  |                          |                     |  |
| 8-5/8" @ 214' W/175sxs cement   |                  |                          |                     | RECEIVED   |
| TD @ 4550'  |                  |                          |                     | SEP 2 3 2011   |
| 5-1/2" @ 4535' W/200sxs cement<br>Port Collar @ 1785' cement with 140sxs-sm | nd-1/4# flo se   | al-2%cc-10sxs            | went to pit         |  |
| Tot collar & 1700 coment with 1403x3 311                                    | 10 17 411 110 0C | ,ai 2,000 100x0          | Work to pic         | KCC WICHITA  |
| ·   |                  |                          |                     | ;  |
|   |                  |                          |                     |  |
|   |                  | ·                        |                     |  |
| Action/Recommendations: Follows   | low Up Required  | <b>✓</b> Yes  No         | Date:               |  |
| Alt.II requirements have been met.  |                  |                          |                     |  |
| RECEIVED _  |                  |                          |                     |  |
|   |                  |                          |                     |  |
| SEP 2 0 2011  |                  |                          |                     |  |
| KCC DODGE CITY Verification Sources:  |                  |                          |                     | Photos Taken:  |
| RBDMS KGS   | TA Program       | 1.                       |                     | *  |
| T-I Database District Files   | Courthouse       | By: <u>Michae</u>        | I Maier             |  |
| Other:  |                  |                          |                     | The state of the s |

Retain 1 Copy District Office Send 1 Copy to Conservation Division

Form: <u>02/22/2008</u>



| Date: <u>09/08/11</u>              |                  | _                | District            | : <u>.01</u>   |            | : Li                       | cense #: <u>5144</u>                  |             |  |
|------------------------------------|------------------|------------------|---------------------|--|------------|----------------------------|---------------------------------------|-------------|--|
| Op Name: <u>5144</u>               |                  |                  |                     | Spot: <u>SW-SW-NW-NW</u> Sec <u>17</u> Twp <u>16</u> S Rng <u>22</u> |            |                            |                                       | E           |  |
| County: Ness                       |                  |                  | Lease Na            | Lease Name: W-S Unit   |            |                            | Well #: <u>1-17</u>                   |             |  |
| I.D. Sign Yes No                   |                  |                  |                     | Gas Venting Yes No   |            |                            |                                       |             |  |
| Tonk Bottom: Cond                  | itia             |                  |                     |  |            |                            |                                       |             |  |
| Tank Battery Cond                  |                  | ble Overflow     | ving                | Fluid  |            | ft; Approx. S              | ize:ft. x _                           | ft.         |  |
| Pits, Injection Site               |                  |                  |                     | Saltwater Pipelines 🔊 🗟  |            |                            |                                       |             |  |
| Fluid Depth:ft; Approx. Size:ft. x |                  |                  |                     | Leaks Visible: Y N Tested for Leaks: Y N                             |            |                            |                                       |             |  |
|                                    |                  |                  |                     |  |            |                            |                                       |             |  |
| Oil Spill Evidence                 |                  |                  |                     | Flowing Holes  |            |                            |                                       |             |  |
| Abandoned Well                     | Potential Poll   | ution Problem [  | Yes No 🖹            | П  | A Wells    | . ·                        |                                       |             |  |
| · :                                |                  |                  |                     |  |            |                            |                                       |             |  |
|                                    |                  |                  |                     | Monitoring Records   |            |                            |                                       |             |  |
| Lease Cleanliness Very Good S      | atisfactory      | Door Dyon        | · Pod               |  | ionitoring | Records                    | •                                     |             |  |
| SWD/ER Injection Well              |                  |                  | y Bad<br>Ness       |  |            | ions Yes No                | ,                                     | ্রি         |  |
| Permit #: Pi                       | — —              | •                |                     |  |            | ; T/C Annulus:             |                                       | _           |  |
| Permit #:P                         | ressure – Actu   | al: psi; Au      | thorized: psi       |  |            | ; T/C Annulus:             |                                       |             |  |
| Permit #: P                        | ressure – Actu   | al: psi; Aut     | thorized: psi       |  |            | ; T/C Annulus:             |                                       |             |  |
| Permit #: P                        | ressure – Actu   | al: psi; Aut     | thorized: psi       |  |            | ; T/C Annulus:             |                                       |             |  |
| API<br>Number                      | Footages         | Spot<br>Location | GPS                 | ,  | Well #     |                            | Well<br>Status                        |             |  |
| <u>15-135-25,288-00-00</u>         | 979FNL<br>219FWL | SW-SW-NW-NW      | <br> 38.66634-99.78 | 8845   | 1-17       | New well, Alt.II completed |                                       |             |  |
| 4<br>4                             |                  |                  |                     |  |            |                            |                                       |             |  |
| !                                  |                  |                  |                     | •  |            |                            | · · ·                                 |             |  |
|                                    |                  |                  |                     |  |            |                            | •                                     |             |  |
|                                    |                  |                  |                     |  |            |                            | •                                     |             |  |
| 1                                  |                  |                  |                     |  |            |                            |                                       | <del></del> |  |
|                                    | -                | ,                |                     |  |            |                            | · · · · · · · · · · · · · · · · · · · | 741.44      |  |
|                                    |                  |                  |                     |  |            |                            |                                       |             |  |