| | STATE OF TEXAS WELL REPORT for Tracking #61028 | | | |
|----------------|--|---------------|----------------|--|
| Owner: | Fuqua Cattle Company | Owner Well #: | No Data | |
| Address: | 800 CR 392 Carlton, TX 76436 | Grid #: | 41-15-4 | |
| Well Location: | CR 392; 1/2 mi from CR 388 | Latitude: | 31° 49' 18" N | |
| | TX 76436 | Longitude: | 098° 14' 29" W | |
| Well County: | Comanche | Elevation: | No Data | |
| | | | | |
| Type of Work: | New Well | Proposed Use: | Domestic | |

Drilling Start Date: 5/18/2005 Drilling End Date: 5/20/2005

| | Diameter | (in.) | Top Depth (ft.) | Bottom Depth | (ft.) |
|------------------------|------------------------------------|-------------------|--|---|-----------------|
| Borehole: | 10 | | 0 5 | | |
| | 6.25 | | 50 | 195 | |
| Drilling Method: | Air Rotary | | | | |
| Borehole Completion: | Filter Packed | | | | |
| | Top Depth (ft.) Bottom Depth (ft.) | | Filter | Material | Size |
| Filter Pack Intervals: | 65 | 195 | Gravel | | 3/8 |
| | Top Depth (ft.) | Bottom Depth | Bottom Depth (ft.) Description (number o | | cks & material) |
| Annular Seal Data: | 0 | 65 | 5 sax | | |
| Seal Method: Pu | Imped | | Distance to P | Property Line (ft.): n/ | a |
| Sealed By: Driller | | | | tic Field or other ontamination (ft.): n/ | 'a |
| | | | Distance to | Septic Tank (ft.): No | o Data |
| | | | Metho | od of Verification: No | o Data |
| Surface Completion: | Surface Sleeve | Installed | | | |
| Water Level: | 54 ft. below la | nd surface on 200 | 5-05-20 Mea | surement Method: | Unknown |
| Packers: | benseal on top of gravel 65 | | | | |
| Type of Pump: | Submersible | | Pu | ump Depth (ft.): 17 | 0 |
| Well Tests: | Jetted | Yield: 60 (| GPM | | |

| Water Quality: | Na Data | Na Data | | |
|----------------------|--|---|---|--|
| water Quality. | No Data | No Data | | |
| | | Chemical Analysis Mac | le: No | |
| | | wingly penetrate any strata whic contained injurious constituents | | |
| | | | | |
| | | | | |
| | driller's direct supervision correct. The driller under | ne driller drilled this well (or the v) and that each and all of the st stood that failure to complete th ed for completion and resubmitt | atements her | ein are true and |
| | driller's direct supervision correct. The driller under |) and that each and all of the st stood that failure to complete th ed for completion and resubmitt | atements her | ein are true and |
| | driller's direct supervision correct. The driller under the report(s) being return |) and that each and all of the st stood that failure to complete th ed for completion and resubmitt | atements her | ein are true and |
| | driller's direct supervision correct. The driller under the report(s) being return Dalton Drilling & Servi P O Box 208 | and that each and all of the st stood that failure to complete th ed for completion and resubmitt ice | atements her | ein are true and |
| Company Information: | driller's direct supervision correct. The driller under the report(s) being return Dalton Drilling & Servi P O Box 208 Hamilton, TX 76531 | i) and that each and all of the st stood that failure to complete th ed for completion and resubmitt ice Licens | atements her ne required ite tal. | ein are true and ems will result in 2850 |

Lithology: DESCRIPTION & COLOR OF FORMATION MATERIAL

| Top (ft.) | Bottom (ft.) | Description |
|-----------|--------------|--------------------------|
| 0 | 2 | top soil & fill dirt |
| 2 | 16 | sandy clay |
| 16 | 47 | sand & gravel |
| 47 | 51 | sandstone & gray shale |
| 51 | 65 | sand,sandstone & shale |
| 65 | 87 | green shale & sandstone |
| 87 | 97 | hard sand & green shale |
| 97 | 100 | sandstone |
| 100 | 126 | red bed |
| 126 | 129 | sandstone & shale |
| 129 | 139 | red bed & red sandstone |
| 139 | 143 | sand & shale |
| 143 | 157 | red bed & sandstone |
| 157 | 180 | sand, sandstone & shale |
| 180 | 191 | sand, gravel & sandstone |
| 191 | 195 | r4ed & yellow clay |

Casing: BLANK PIPE & WELL SCREEN DATA

| Dia. (in.) | New/Used | Туре | Setting From/To (ft.) | |
|------------|-------------|----------|-----------------------|--|
| 8-5/8 us | sed Steel f | ior sur | face pipe 0 to 51 | |
| 4-1/2 ne | ew SDR 17 | V PVC | 51 to 179 | |
| 4-1/2 ne | ew SDR 17 | 7 slot 1 | 79 to 195 .045 | |

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING CONFIDENTIALITY

TEX. OCC. CODE Title 12, Chapter 1901.251, authorizes the owner (owner or the person for whom the well was drilled) to keep information in Well Reports confidential. The Department shall hold the contents of the well log confidential and not a matter of public record if it receives, by certified mail, a written request to do so from the owner.

Please include the report's Tracking Number on your written request.

Texas Department of Licensing and Regulation P.O. Box 12157 Austin, TX 78711 (512) 334-5540