Recorded by: LN Data Source: Jim Date: 6-24-92

County: Coahoma Permit No.: DOH No.: 

Quad: Clarksdale Elevation: 165'167'

Plotted on quad?: In field? From drillers log? From permit?

Latitude: Longitude: GPS? From quad?

Primary Aquifer: MUNX Secondary Aquifer:

Use: Well status:

Owner: Five Co. Farmers

Address: 

Telephone: Local Well Name:

Date drilled: Driller: Five Co. Farmers

Well depth: 1062 Well diameter: Pump type:

Power type: Pump capacity:

Screen interval(msl): 865' - 895' (land surface): 1032' - 1062'

Type of logs: Log interval:

Initial water level(ls): Date:

Measuring point description:
<table>
<thead>
<tr>
<th>Water Quality Data?</th>
<th>Source:</th>
<th>Reliability:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water Level Data?</td>
<td>Source:</td>
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</tr>
<tr>
<td>Pump Test Data?</td>
<td>Source:</td>
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<td>Source:</td>
<td>Reliability:</td>
</tr>
</tbody>
</table>

Water level data

This area for location map and notes
WILCOX DATA SHEET-VERIFICATION CHECKLIST

COUNTY: COAHOMA

WELL OWNER: FIVE COUNTY FARMERS

U.S.G.S. NO.: J69

B.O.H. NO.: 10/26/94

OLWR NO.: 10/26/94

LOCATION:

MAP: SE5, SE5, SE, 525, T27N, R4W

GPS: 10/26/94

ELEV. (MSL): 167

W.L. (L.S.): (1) 40,00 - 9,10 = 30,9 - 12 = 29.7

(2) 41,00 - 10,0 = 32,92 - 12 = 29.72

HEAD (MSL): + 137.28

SCREENED INTERVAL: 1,032' - 1,062' (L5) - 865' - 895' (MSL)

AQUIFER VERIFIED: MERIDIAN - UPPER WILCOX


DATA ENTERED: 10/26/94

CLARKSDALE

No B Hg

Probably actually dissolve