

WELL SITE INSPECTION FC
(DRILLING AND PLUGGING)



33-13
Well Name FROETSCHNER #1 API Number 05 - 017 - 6103
Operator UPRC Permit # 70 738
Location NW SE 13 155 45W County CUEYENNE
Field WC Inspector SHELTON

AL/PA/DA Inspection Results:

Well Status:

Pass ☒ Y Fail(N) ☐ Date 11/13/91 ND ☐ DG ☐ WO ☐ PR ☐ SI ☐ TA ☐

Date of Inspection Before/During Drilling _____

Surf. Csg. Size _____ Setting Depth _____ Cmt. Vol. _____ WOC time _____
Consistent with APD casing Program? YES ☐ NO ☐ Returns _____
Rig _____ BOP'S _____ Stage Tool Depth _____ Cmt. Vol. _____

Date of Inspection Before/During/After Completion _____

Prod. Csg. Set? _____ Completion Rig/Activity _____
Drilling Pits: Closed ☐ Open ☐ Wellhead Installed: _____ Sign: Yes ☐ No ☐
Tank ID: Yes ☐ No ☐ N/A ☐ Skim Tank/Pit: _____ Prod. Tanks: () _____ BBLs
Equipment _____ Meter Run: Yes ☐ No ☐
Bradenhead Press: _____ Fluid: No ☐ Yes ☐ Type _____ Well Cat. _____

AL/PA/DA Inspection

Date Plugged: 1/71 Date Permit Expired: _____
Hole Plugged: Yes ☒ No ☐ Pits Backfilled: Yes ☒ No ☐
Material Buried: Yes ☐ No ☐ N/A ☒ Site Clean: Yes ☒ No ☐
Bond Release OK: Yes ☒ No ☐ Fed ☐ Hole Marker: Yes ☐ No ☒

Date of Safety/Status Inspection 11/13/91

Comments: OLD DA / SITE RESTORED IN WHEAT STUBBLE

Violations: Yes ☐ No ☐ Notice Sent: Yes ☐ No ☐ Date Sent: _____

Photographic negative for this
chart on file three years from
date at Halliburton, Duncan,
Oklahoma.

209349-392

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RECORDING PRESSURE GAUGE CHART

Ticket No. 209349 Date 14 Jan 71

Company Union Pacific Railroad

Lease Froetscher Well No. 33-13

FIELD CALCULATION

Device No. 392		12 Hr. Clock No. 6524	
B. T. Gauge Depth 5320 Ft.		Estimated Gauge Depth Temperature 160 °F	
Initial Hydro. Mud Pressure		Thousands of Inch	Pressure P.S.I.
1st	Initial Flow Pressure	1.410	2615
	Final Flow Pressure		19
Initial Closed In Pressure			19
2nd	Initial Flow Pressure		19
	Final Flow Pressure		19
Final Closed In Pressure			19
Final Hydro. Mud Pressure		1.410	2615

Please
re-scan

FORM 892-R3

Tester EH Thomas

RECEIVED

FEB -3 1971

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