

Inspected Facilities

Facility ID: 250671 Type: WELL API Number: 123-18474 Status: PR Insp. Status: PA

Cement

Cement Contractor

Contractor Name: LEED

Contractor Phone: _____

Surface Casing

Cement Volume (sx): _____

Circulate to Surface: _____

Cement Fall Back: _____

Top Job, 1" Volume: _____

Intermediate Casing

Cement Volume (sxs): _____

Good Return During Job: _____

Production Casing

Cement Volume (sx): _____

Good Return During Job: _____

Plugging Operations

Depth Plugs(feet range): _____

Cement Volume (sx): _____

Good Return During Job: YES

Cement Type: G-Neat

Comment: CREW TO LOCATION. IWP 0. OPEN WELL T WORK TANK. TEST RIG BRAKES & INSPECT ELEVATORS. PU & RIH W/ 80 JTS 2 1/16" CSH. BOT @ 2520.73'. LOAD WELL BORE & ESTABLISH CIRCULATION. CONDITION FOR APPROX 15MIN. KILL PUMP. MIRU LEED CMT. HOLD SFTY MTG. PRIME & TEST LINES TO 2500PSI. BLEED OFF. PUMP 3BBL TO ESTABLISH CIRCULATION THEN MIX & PUMP 100SX 15.8# G-NEAT CMT (20.5BBL). RD LEED CMT. POOH LD ON FLOAT W/ 62 JTS 2 1/16" TBG, LEAVING 18 JTS 2 1/16" W/ BOT @ 573.86'. RU LEED CMT. PUMP 4BBL TO ESTABLISH CIRCULATION THEN MIX & PUMP 206SX 15.8# G-NEAT CMT (42.1BBL) UNTIL CMT TO SURFACE. PUMP 1/2BBL FRESH WATER TO CLEAR LINES. THEN RD LEED CMT. POOH LD ON FLOAT W/ 18 JTS 2 1/16" TBG. ND BOPS. ND P&A SPOOL. RU LEED CMT & TOP WELL OF W/ 2BBL CMT SLURRY. RDMO LEED CMT. NU NIGHT CAP ON SC. SHUT WELL IN. CLEAN LOCATION. RDMO.

STUB PLUG: 80 JTS TBG W/ BOT @ 2520'. 100SX CMT (20.5BBL)
FROM: 2291'-2520'

SHOE PLUG: 18 JTS TBG W/ BOT @ 573'. 206SX CMT (42.1BBL)
FROM: 573'-SURFACE

Corrective Action: _____

Date: _____