

RECOMPLETION REPORT

UNIVERSITY 35A #3
API No. 42-003-03924

06/22/2022

MIRU rig. Could not pull rods. Strip on new well head & NU BOP. Start pulling tubing and rods one joint and one rod at a time. SI & SDFN.

06/23/2022

PU 4-3/4" tapered mill & 2-3/8" tubing. Tagged up at 4382' (153' above plug at 4535'). TOO H w/tbg & mill. TIH w/impression block. Tagged at 4382'. Impression block showed possible bad spot in csg.

6/24/2022

Finish stripping tubing, rods, & pump out of well. SI & SDFN.

6/27/2022

TIH with 4-3/4" tapered mill & tbg to 4382'. Work through bad spot in csg at 4382'. Continue working downhole & tag at 4529' (tbg tally). CIBP is set at 4535' (WL). TOO H w/tbg & mill. SWI. SDFN.

6/28/2022

PU 5-1/2" packer & TIH to 4498'. Set packer for MIT test. Pressure up csg to 280 psi. Run chart for 30 min with no leak off. TOO H with tbg and packer. PU 5-1/2" cmt retainer ^ TIH to 4151'. Set retainer at 4151'. Shut well in and shut down.

6/29/2022

Hook up West Texas Cementers. Pumped 100 sks class "C" w/2% CaCL₂ at 2 bbls/min @ 50 psi. Tailed with 100 sks class "C" neat at 2.5 bbls min at 54 psi. Start pumping displacement. With 13 bbls displaced pressure increased to 510 psi. Final sq press was 605 psi. Sting out of retainer & reverse out. TOO H w/tbg laying down 16 jts. SWI.

6/30/2022

TIH with BHA & 2-3/8" tubing to 4140'. While putting on the stripping head the tbg parted at surface. RIH w/overshot & fished tbg. TIH to 4140'. Start drilling cement. Started circulating up pieces of cone from the bit. SD. TOO H w/tbg & BHA. SWI & SDFN.

7/1/2022

PU mill, start milling. Milled 2 1/2'. TOO H. PU new tricone bit & TIH to 4148'. Drilled 8", TOO H. SWI.

7/2/2022

PU bit, TIH to 4148'. Drilled up retainer & 20' cmt. SWI.

7/3/2022

Continue drlg cmt. Tag plug at 4529'. Drill up CIBP. TIH to PBD @ 5789'. TOO H to 4000'. SWI & SD.

7/5/2022

Finish TOO H. PU cmt retainer. Set retainer @ 5560'. SWI & SDFN.

7/6/2022

Sqz perfs 5598'-5768' w/400 sks cmt. Sting out of retainer. TOO H & laid down tbg. SWI.

7/7/2022

PU tbg. TIH. Tag @5558'. Drilled on retainer for 5 hrs. Pull 30' & SWI.

7/8/2022

Continue drilling on retainer. Got retainer drilled up. Drill cement to 5630'. SDFW.

7/11/2022

Started milling @ 5631'. Washed down to 5724'. Milled down to 5750' n 3 hours. Circ well. SDFN.

7/12/2022

Start milling @ 5751'. Milled to 5753". Circ well for 30 min. POOH with 2-7/8" work string and BHA. SDFN.

7/13/2022

P/U shoe and TIH with 2-7/8" work string. Start milling @ 5753'. Milled to 5755'. Shoe became completely plugged. POOH with tbg & BHA. SWI & SDFN.

7/14/2022

P/U shoe and TIH with 2-7/8" work string. Start milling @ 5755'. Milled to 5763'. POOH with 2-7/8" work string. P/U bit & RIH with 2-7/8" work string. SWI & SDFN.

7/15/2022

Start milling @ 5765'. Milled to 5795'. Drilled to 5804'. POOH with 2-7/8" workstring & BHA.

7/18/2022

Weld on new well head. SDFN.

7/19/2022

Finish TIH & start deepening well. Drill from 5806' to 5931'. SDFN.

7/20/2022

TIH to 5931'. Drilled from 5931' to 6087'. SDFN.

7/21/2022

Drill from 6087' to 6276'. SDFN.

7/22/2022

Drill from 6276' to 6465'. SDFW.

7/25/22

Drill from 6465' to 6682' .

7/26/2022

Drill from 6682' to 6871'.