

On Thursday 4/6/17 Backhoe excavated around the existing pipe a collar and well head flange was welded on and cellar ring installed. Coordinate all vendors and equipment

Friday 4/7/17 MI and RU Ranger rig # 8 set up base beam MI and RU tanks and fill rig tanks with water, 3.5 drill collars and pipe handling equipment delivered by STS Select delivered and set up flow back iron and filter, hauled over tubing, NU/BOP and Washington head, 2.5 power swivel delivered and ready. Derrick in air by noon. Finish hooking up equipment.

Saturday 4/8/17 PU Washington rubber and 3.5 drill collar and 6 1/8 bit start drilling thru cement plug at surface, Started to drill and fluid pumped out thru crack around collar below well head, Got Backhoe and dug out cellar got welder out to re weld collar. 10/AM-15:15 Drill thru 2' of top plug tag back up @ 56' drill down to 60' hit something hard, returns show gravel and hard broken up concrete. Drill depth 66'

Sunday 4/9/17 Add up short cross over drill down to 68' POOH change over to 2 3/8 change pipe rams and WH rubber dies in air slips, finished drill out cement to 92' circulation loss of 26bbl at 92' re gained circulation washed down to 419' washed and worked thru bridge returns of a calcium old drill mud and parfin, continued to wash down to 1927' rack back swivel TIH to 3019' RU circulation swedge circulate out old mud very thick mud and parfin. Circulate 2xBTM'S up, Drain up equipment and Secure well for night Had transports come haul off old thick mud diluted down to disposal.

Monday 4/10/17 POOH with 2 3/8 tubing LD 3.5 collars and bit, PU mule shoe and TIH with 93 JTS and Mule shoe 3006', Circulate prep to cement pump first cement plug from 3006' to 2900' 110sks 14.2 cement at 13:00, POOH LD 82 jts 2 3/8 tubing Pump second plug 200sks 14.2 lb from 352' to surface @ 15:00 kept topping off cement for 1 hr had Kenetic come clean tanks along with Nino hauling off liquid

Tuesday 4/11/17 cement had dropped 52' found Ranger cement unit in area came over pumped 2.1 bbl topped off 8 5/8 casing, welder cut off well head and welded on dry hole marker RD Ranger rig 8 RD select release rig and select move pipe over to frac location and bury dry hole marker.