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Sent: Wednesday, July 12, 2023 11:14 AM
To: Flores, Isaiah <isaiah.flores@chevron.com>; Kautz, Brandy <brandykautz@chevron.com>; Davenport, Wendall [PRO Unlimited] <wendall.davenport@chevron.com>; Dionne, Stephanie <stephanie.dionne@chevron.com>
Cc: Bevel, Michael <michael.bevel@chevron.com>; Pellacani, Javier <javier.pellacani@chevron.com>
Subject: RE: SL-P3 COGCC WORK ORDER ASSIGNED TO MAINT - DIETRICH C 07-27D, WELL -DUE BY 6/30/23

Hi Isaiah –

The rig work for P&A on the Dietrich C07-27D is complete, below is the final daily operations report. The well will be cut and capped per the cut and cap timing requirements (which I'm not 100% sure on, I think we have to wait 30 days after P&A to monitor for pressure build).

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Well Name: DIETRICH C07-27DX
 UWI: 0512327159
 Job :Abandon

Daily Operations	
Start Date	Summary
7/7/2023	MOVE RIG & EQUIPMENT FROM THE GUTTERSEN. SPOT IN EQUIPMENT. CONDUCT SAFETY MEETING & REVIEW JSA. SWC's FOR WORKING AT HEIGHTS. PERFORM RIG DROP INSPECTION. LAY DOWN HARD LINE AND GROUNDING CABLE. RU RIG. TEST GROUNDING WITH OHM METER. ACCUMULATOR DRAW DOWN TEST. PRESSURE TEST BOP WITH 2-3/8" PIPE RAMS. TIW VALVE & HARD LINE TO 350 PSI LOW/2000 PSI HIGH BOTH OF THE TESTS GOOD. PRESSURE TEST EXISTING CIBP AND PCSG TO 1500 PSI FOR 15 MINUTES= -20 PSI AFTER 15 MINUTES=SUCCESSFUL. SWC's FOR LIFTING & RIGGING AND WORKING AT HEIGHTS. ND MASTER VALVE & FLANGE. NU BOP. RU RIG FLOOR & TONGS. CONNECTION PRESSURE TEST TO 350 PSI LOW/2000 PSI HIGH 5 MIN EACH=GOOD TEST. SWC's FOR TBLRS. UNLAND TBG. REMOVE HANGER. TOH WITH 2-3/8" TBG. SB 74 JTS. LD 104 JTS ON TRAILER. TOP OFF WELL W/10 BBLs OF FW. SI WELL. SECURE LOCATION. DEBRIEF W/CREW. SDFW. CREW TO THE YARD.
7/10/2023	CTL. CONDUCT SAFETY MEETING & REVIEW JSA. IWP=SICP 0 PSI. SISP 2 PSI W/LEL's. TEST GROUNDINGS WITH OHM METER. SWC's FOR LIFTING AND RIGGING. MIRU WL. RIH W/RBL TO 6690'. LOG ALL THE WAY TO SRF. SEND IN RESULTS TO OFFICE FOR REVIEW. RIH AND SET WL SET CIBP @4124'. POOH. RIH WITH DUMP BAILER AND SPOT 2SKS OF G-CMT ON CIBP. EST TOC @4098'. POOH. RIH WITH 2nd CIBP AND SET IT @2406'. POOH. RD WL. SWC's FOR WORKING AT HEIGHTS AND TBLRS. TIH W/74 JTS FROM DERRICK +20' OF SUBS @2406'. INSTALL WASHINGTON RUBBER. HSM/JSA WITH CEMENTERS. SWC's FOR LIFTING & RIGGING. MIRU CMTRS. MIXED & PUMPED 5 BBLs OF FW FOLLOWED BY 10 SKS OF G-NEAT. 1.15 YIELD. 15.8 PPG. 2.04 BBLs OF CMT SLURRY. EST TOC @2275'. RD CMTRS. SWC's FOR TBLRS. TOH LD 16 JTS ON TRAILER. REVERSE CLEAN @1864' W/14 BBLs OF FW. LD ANOTHER 34 JTS. SB 24 JTS. JSA REVIEW W/WL. MIRU WL. RIH WITH 1' 6 SPF PERF GUN AND SHOOT HOLES @1770'. POOH. RD WL. CONDITION THE HOLE WITH 200 BBLs= TWO BOTTOMS UP. SI WELL. DEBRIEF W/CREW. SDFD. CREW TO THE YARD.
7/11/2023	CTL. CONDUCT SAFETY MEETING & REVIEW JSA. REVIEW SIF HAZARDS & MITIGATION. IWP=SICP 0 PSI. SISP 0 PSI (BOTH SIDES ON VACUUM) TEST GROUNDINGS WITH OHM METER. PERFORM A 30 MINUTE SHUT IN TEST= 0 PSI. WELL ON SLIGHT VACUUM. NO BUBBLES PRESENT. INFORMED OFFICE. WAIT ON COGCC APPROVAL. GOT APPROVE TO SET CIBP TO COVER PERFS AND CONTINUE WITH ORIGINAL PROCEDURE. HELD SAFETY MEETING WITH WL. SWC's FOR LIFTING & RIGGING. MIRU WL. RIH WITH CIBP & SET IT @1750' PER ENGINEER REQUEST. POOH. MU 1' 6 SPF PERF GUN. RIH & SHOOT HOLES @802'. POOH. RD WL. SWC's FOR WORKING AT HEIGHTS & TBLRS. TIH W/24 JTS FROM DERRICK. TOH LD TBG ON TRAILER. RD TONGS & WORK FLOOR. ND BOP. NU FLANGE & MASTER VALVE. BOLTS TIGHT. HELD SAFETY MEETING W/CMTRS. MIRU CMTRS. MIXED & PUMP 5 BBLs OF FW FOLLOWED BY 10 BBLs OF CHEM WASH. 295 SKS OF G-NEAT CMT. 1.15 YIELD. 15.8 PPG. 60.4 BBLs OF CEMENT SLURRY. (RETURNS TO SURFACE THEN WAITED 15 MINUTES AND TOP OFF W/LAST BBL) RD CMTRS. CLEAN VALVES AT WH. SI WELL W/PATAG. WASH WORK TANKS. PU HARD LINE. CLEAN LOCATION. RDMOL. NOTE-LANDOWNER KEPT ALL TUBING