


<div><div></div><div>Daily Operations</div></div>				
Well Name: BOIKO PC G15-29D				
Daily Operations				
Well Name	API	Job Type	Start Date	Summary
BOIKO PC G15-29D	05-123-33714	PLUG AND ABANDON	3/9/2020	3/9/2020 CREW TO LOCATION. HELD SAFETY MEETING AND DISCUSSED LAYOUT OF EQUIPMENT AND LOCATION RESTRICTIONS. SPOTTED IN BEAM AND RIG. IWP = TBNG = 950PSI, PROD CSG = 950PSI, SURF CSG = 13PSI. WAITED ON REMAINING EQUIPMENT TO ARRIVE ON LOCATION. LAID OUT PUMP AND TANKS. RIGGED UP. SECURED WELL AND LOCATION. SDFN.
BOIKO PC G15-29D	05-123-33714	PLUG AND ABANDON	3/10/2020	3/10/2020 CREW TO LOCATION. HELD SAFETY MEETING. IWP = TBNG = 950PSI, PROD CSG = 950PSI, SURF CSG = 13PSI. PRESSURE TESTED BOP, WELL CONTROL, AND SURFACE EQUIPMENT. PERFORMED 30MIN BH TEST AND FILLED OUT FORM 17. KILLED WELL W/ 80BBL DOWN CSG AND 30BBL DOWN TBNG. WELL WENT ON VACUUM. ND WH. NU BOP. PRESSURE TESTED WELLHEAD CONNECTION. POOH S/B 68JTS, L/D 182JTS. HELD SAFETY MEETING AND MIRU WL. PUMPED 40BBL FRESH WATER DOWN CSG. RIH AND SET CIBP AT 7651FT. RIH AND DB 2 SK CMT ON CIBP. RIH AND SET CIBP AT 6859FT. LOADED WELL AND PRESSURE TESTED CIBP TO 500PSI FOR 15MIN. PRESSURE HELD SOLID. RIH AND DB 2 SK CMT ON CIBP. BLEW DOWN AND DRAINED PUMP AND LINES. SECURED WELL AND LOCATION. SDFN.
BOIKO PC G15-29D	05-123-33714	PLUG AND ABANDON	3/11/2020	3/11/2020 CREW TO LOCATION. HELD SAFETY MEETING. IWP = PROD CSG = 25PSI, SURF CSG = 2PSI. MIRU WL. RIH AND SET CIBP AT 4119FT. DB 2 SK CMT ON CIBP. DECISION WAS MADE TO RUN RBL TO ENSURE TOC RATHER THAN SHOOTING PERFS. PU AND RAN RBL. FLUID STILL HAD TOO MUCH AIR TO GET PROPER SIGNAL FROM TOOL. OOH W/ WL. TIH W/ 82JTS TO 2510FT. CIRCULATED WELL CLEAR OR RESIDUAL GAS. POOH S/B TBNG TO DERRICK. PU AND RAN RBL FROM 2616FT TO SURFACE. RBL SHOWED TOC AT 1730FT. CALLED OFFICE W/ UPDATE. DECISION WAS MADE TO PUMP 500FT BALANCED PLUG INSTEAD OF COURTESY SQUEEZE. RIGGED DOWN WL. TIH W/ 82JTS TO 2510FT. HELD SAFETY MEETING AND MIRU CEMENTERS. PUMPED 40 SK 15.8PPG G CMT AS BALANCED PLUG FROM 2510FT TO 2010FT. POOH S/B 40JTS. REVERSE CIRCULATED WELL W/ FRESH WATER. POOH L/D 42JTS. BLEW DOWN AND DRAINED PUMP AND LINES. SECURED WELL AND
BOIKO PC G15-29D	05-123-33714	PLUG AND ABANDON	3/12/2020	3/12/2020 CREW TO LOCATION. HELD SAFETY MEETING. IWP = PROD CSG = 0PSI, SURF CSG = 1PSI. HELD SAFETY MEETING AND MIRU WL. RIH AND CUT PROD CSG AT 1218FT. OOH W/ WL. CIRCULATED WELL W/ 120BBL FRESH WATER. FLOW CHECK FOR 5MIN. WELL WAS BALANCED. ND BOP. ATTEMPTED TO UNLAND PROD CSG. CSG WAS NOT FREE. CALLED OFFICE W/ UPDATE. DECISION WAS MADE TO SHOOT PERFS AT 930FT AND PUMP SQUEEZE THRU CUT. CALLED WL BACK. MIRU. RIH AND SHOT PERFS AT 930FT. RIH AND SET CICR AT 1112FT. TIH AND STUNG INTO CICR. HELD SAFETY MEETING AND MIRU CEMENTERS. BROKE CIRCULATION AND PUMPE 105 SK 15.8PPG G CMT THRU CICR. SAW CMT TO SURFACE RIGHT AT THE END OF MIXING CMT. UNSTUNG FROM CICR. POOH S/B 6JTS TO 930FT. CIRCULATED WELL CLEAN. POOH S/B TBNG. SI. BLEW DOWN AND DRAINED PUMP AND LINES. SECURED WELL AND LOCATION. SDFN.
BOIKO PC G15-29D	05-123-33714	PLUG AND ABANDON	3/13/2020	3/13/2020 CREW TO LOCATION. HELD SAFETY MEETING. IWP = PROD CSG =-0PSI, SURF CSG = -0PSI. NO BUBBLING. CALLED OFFICE W/ UPDATE. PUMPED INTO PERFS AT 930PSI. GAINED CIRCULATION RIGHT AWAY INDICATING PERFS WERE OPEN AND CMT HAD NOT FALLEN FAR. CIRCULATED 25BBL THRU PERFS. STATE APPROVED PUMPING CMT TO SURFACE THRU PERFS AT 930FT. TIH. L/D TBNG TO FLOAT. HELD SAFETY MEETING AND MIRU CEMENTERS. PUMPED 280 SK 15.8PPG G CMT W/ 2%CC. ND BOP. CMT WAS AT 6FT. NU WH FLANGE AND MASTER VALVE. RACKED IRON AND HOSES. SECURED WELL AND LOCATION. SDFN.
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