



Daily Operations

Well Name: ALLISON H04-03JI

Daily Operations

Well Name	API	Job Type	Start Date	Summary
ALLISON H04-03JI	05-123-20938	PLUG AND ABANDON	8/23/2019	LOAD OUT EQUIPMENT RRTL SPOT EQUIPMENT MIRU LAY HARDLINE & TEST W/BOP & TIW = GOOD IWP 500/500 0 SURF PERFORM FORM 17 KW WITH 40/80 BBLS FW NDWH 2 HRS TO GET BOLTS OUT WELL BLOWING AGAIN P/10/20 FW NUBOP TEST RING GASKET = GOOD UNLTBG TOH S/B 72 JNTS SWI SDFWE RCTT
ALLISON H04-03JI	05-123-20938	PLUG AND ABANDON	8/26/2019	RCTL HSM IWP 30/30 O SURF KW LD 159 JNTS HSM W/WL & R/U RIH SET CIBP'S & D/B 2 SX ON EACH CIBP: 7606' TOC 7580' 6858' TOC 6832' 4162' TOC 4136' LOAD HOLE TEST CSG TO 500# HELD 15 MIN = GOOD PERF CSG @ 2500' EST INJ INTO PERFS PERF CSG @ 2000' R/D WL P/U 4.5" CIRC TIH W/77 JNTS SET @ 2400' HSM W/CEMENTERS & R/U BK CIRC W/FW P/10 BBLS MUD FLUSH P/5 BBLS FW SPACER P/162 SX G (YIELD 1.15 19.2 BBLS MIX WATER = 33.1 BBLS SLURRY @ 15.8#) DISP 7.2 BBLS FW STING OUT & BALANCE 10 SX ON TOP OF CIRC LD 45 JNTS TO 900' CIRC HOLE CLEAN LD 28 JNTS SWI SDFN RCTT
ALLISON H04-03JI	05-123-20938	PLUG AND ABANDON	8/27/2019	RCTL HSM W/WL & R/U IWP 0 CSG 0 SURF RIH CUT CSG @ 856' R/D WL NDBOP NUWH CONDITION HOLE HSM W/CEMENTERS & R/U EST CEMENT 270 SX = 32.1 BBLS MIX WATER , 55.3 BBLS SLURRY 15.8 WITH 2 % CC P/10 BBLS MUD FLUSH P/5 BBLS FW SPACER P10 SX G WITH 2 % CC NOTICED AGGITATOR WAS NOT WORKING ON PUMP TRUCK UNABLE TO GET CONSISTANT WEIGHT OF CEMENT. WAS A PREVIOUS PROBLEM WITH OPERATOR & PUMP. RELEASED OPERATOR & PUMP FROM LOCATION. REVERSE CEMENT OUT OF HOLE WAIT ON NEW TRUCK & OPERATOR RDMO RIG HSM W/CEMENTERS & R/U P/5 BBLS FW P/313 SX G W/2 % CC TO SURFACE WAIT 45 MIN & TOP OFF W/10 SX 323 SX G W/2% CC TOTAL CLEAN TANKS R/O PUMP & TANKS MOVE TO API 24-34 SPOT IN SDFN RCT
ALLISON H04-03JI	05-123-20938	PLUG AND ABANDON	1/28/2020	C&C WH. DEPTH BEFORE CUT: 14, DEPTH AFTER CUT: 14'. 0 SACKS