



Daily Operations

Well Name: WELLS RANCH USX AA35-14

Daily Operations

Well Name	API	Job Type	Start Date	Summary
WELLS RANCH USX AA35-14	05-123-26147	PLUG AND ABANDON	12/4/2019	MI EQUIPMENT, HSM, SPOT IN EQUIPMENT & RU EQUIPMENT, CHECK PRESSURE'S, 0/260 SURF 0 PSI, 30 MIN BRADENHEAD TEST, SWI, CHANGED OVER TO ROD HANDLING EQUIPMENT, SDFN, CREW TRAVEL. NOTE: DOWN TIME FROM 4 PM TO 5:30 PM
WELLS RANCH USX AA35-14	05-123-26147	PLUG AND ABANDON	12/5/2019	RCTL, HSM, START EQUIPMENT, DAILY RIG CHECK LIST, CHECK PRESSURE'S, 0/260 SURF 0 PSI, UNSEAT & LD 3 RODS, PU POLISH ROD W/STUFFING BOX, HSM/RU HOT OIL TRUCK, KILL & CONTROL WELL, HOT WATER RODS & TBG W/50 BBL'S 200 DEGREE WATER, RDMO HOT OILER, LD RODS, RECOVERED 180 X 3/4" & 88 X 7/8" & 2" PUMP, TEST BOPE, CHANGE OVER TO 2 3/8" HANDLING EQUIPMENT, NDWH, UNLAND TBG & RELEASE TBG ANCHOR, NU BOP'S & TEST, RU WORKFLOOR & SWI, DRAIN UP EQUIPMENT & WINTERIZE, SDFN, CREW TRAVEL.
WELLS RANCH USX AA35-14	05-123-26147	PLUG AND ABANDON	12/6/2019	RCTL, HSM, START EQUIPMENT, DAILY RIG CHECK LIST, CHECK PRESSURE'S, 0/0/0, TOO H W/TBG & LD TBG ANCHOR & MUD ANCHOR, HSM/RU HYDROTESTER, TEST TBG IN HOLE 109 STANDS, RDMO HYDRO TESTER, TAG FILL @ 6797' KB, TOO H W/10 STANDS, SWI, WINTERIZE EQUIPMENT, SDFN, CREW TRAVEL.
WELLS RANCH USX AA35-14	05-123-26147	PLUG AND ABANDON	12/9/2019	RCTL, HSM, START EQUIPMENT, DAILY RIG CHECK LIST, CHECK PRESSURE'S, 0/0/0, TIH W/10 STANDS & 12' SUB, EOT @ 6793' KB, CIRCULATE WELL W/110 BBL'S FW, HSM/RU NEXTIER, PUMP 5 BBL'S QUARTZPACK & DISPLACE W/24 BBL'S FW, RD NEXTIER, TOO H W/12' SUB & 7 STANDS TO DERRICK, REVERSE OUT W/35 BBL'S FW, PRESSURE TEST PLUG, WELLHEAD FLANGE LEAKING, RELEASE PRESSURE & TIGHTEN COMPANION FLANGE, RE-TEST, STILL LOSING PRESSURE, CALL OUT FOR PACKER, PULL 1 STAND & PU PACKER, TIH W/1 STANDS & TRY PRESSURE TESTING AGAIN @ 500 PSI, STILL LEAKING DOWNHOLE, RELEASE PACKER & LD, TOO H W/13 STANDS & SWI, WINTERIZE EQUIPMENT, SDFN, CREW TRAVEL.
WELLS RANCH USX AA35-14	05-123-26147	PLUG AND ABANDON	12/10/2019	RCTL, HSM, START EQUIPMENT, DAILY RIG CHECK LIST, CHECK PRESSURE'S, 0/0/0, TOO H W/TBG, PU PACKER & TIH W/203 JNTS OF 2 3/8" J-55 4.7# TBG @ 6272' KB, SET PACKER & TEST QUARTZPACK PLUG, 30 MIN TEST & CHART, TOO H @ 710' KB SET PACKER & TEST TO 1K/15 MIN, GOOD TEST, RELEASE PACKER & TOO H, ND BOP'S & CHANGE OUT COMPANION FLANGE, NU BOP'S, SWI & SECURE, DRAIN UP EQUIPMENT & WINTERIZE, SDFN, CREW TRAVEL.
WELLS RANCH USX AA35-14	05-123-26147	PLUG AND ABANDON	12/11/2019	RCTL, HSM, START EQUIPMENT, DAILY RIG CHECK LIST, CHECK PRESSURE'S, 0/0/0, TIH W/TBG @ 6471' KB AND CIRCULATE DOWN TO @ 6624' KB, CIRCULATE W/156 BBL'S TOATL FW, LD 214 JNTS TBG, HSM/RU SPN WIRELINE, RIH W/JBGR & TAG TOP OF QUARTZPACK PLUG @ 6627' KB, POOH, RIH W/10K CIBP & SET @ 6603' KB, POOH, RIH W/CDB W/2 SX @ 6603', ETOC @ 6577' KB, POOH, RDMO WL, SWI & SECURE, DRAIN UP & WINTERIZE EQUIPMENT, SDFN, CREW TRAVEL.
WELLS RANCH USX AA35-14	05-123-26147	PLUG AND ABANDON	12/12/2019	RCTL, HSM, START EQUIPMENT, DAILY RIG INSPECTION, CHECK PRESSURE, 0 PSI CSG, 0 PSI SURFACE, LOAD CSG & PRESSURE TEST CSG/CIBP TO 500 PSI/15 MINS = GOOD TEST, RELEASE PRESSURE, RD WORK FLOOR, ND BOP'S & 3K WELLHEAD, FLANGE UP W/4.5" X 2" SWEADGE W/3K BALON VALVE W/2" BULLPLUG W/NEEDLE VALVE W/1/2" PLUG, SWI & SECURE, RD EQUIPMENT & MOVE OFF EQUIPMENT.
WELLS RANCH USX AA35-14	05-123-26147	PLUG AND ABANDON	12/16/2019	MIRU SCHLUMBERGER CEMENT, FLOW BACK AND WIRELINE EQUIPMENT. IWP- CSG 0 PSI & SURFACE 0 PSI. TEST EQUIPMENT. RIH W/ 4 1/2" CIBP AND SET THE PLUG 6384' KB. DUMP BAIL 2 SKS CEMENT ON TOP OF THE PLUG. POOH W/ DUMP BAILER. RIH W/ PERF GUN AND SHOOT SQZ HOLES @ 2100' KB. POOH W/ WIRELINE. CATCH CIRCULATION W/ 10 BFW. MIX AND PUMP 185 SKS G NEAT CEMENT W/ 2% CC (38 BBLs 15.8 PPG). DISPLACE W/ 24 BFW. SHUT WELL IN AND WOC FOR 1HR. TEST PLUG TO 500 PSI, GOOD TEST. RIH W/ JET CUTTER AND CUT THE CSG @ 686' KB. ROLLTHE HOLE CLEAN W/ 10 BBLs MUD FLUSH AND 55 BFW. SWI, SDFD, CREW TO THE YARD.
WELLS RANCH USX AA35-14	05-123-26147	PLUG AND ABANDON	12/17/2019	CREW TO LOCATION: IWP- CSG 0 PSI & SURFACE 0 PSI. (JET CUT @ 686' KB). CATCH CIRCULATION W/ 10 BFW. MIX AND PUMP 295 SKS G NEAT W/ 2% CC (61 BBLs 15.8 PPG). DISPLACE W/ .3 BFW AND SWI. (NOTE: WE HAD JUST DIRTY WATER IN THE RETURNS). R/D AND MOVE OFF LOCATION.