



Well History

Well Name: Hondo 1

API 05123205830000		Surface Legal Location NENW 10 5N 67W		Field Name Wattenberg		State CO		Well Configuration Type Vertical					
Ground Elevation (ft) 4,891.00		Original KB Elevation (ft) 4,903.00		KB-Ground Distance (ft) 12.00		Spud Date 10/13/2001 00:00		Rig Release Date 10/18/2001 00:00		On Production Date 6/14/2002		Abandon Date 5/8/2020	

Daily Operations

Start Date	Summary	End Date
10/8/2013	ITP 200 psi, ICP 200 psi, SSCP 00 psi, on blow down to through production equipment, MIRU Bayou rig #22, blew well down to rig tank, control well w/40 bbls Claytreat/Biocide water, ND WH, NU BOP, PU 3 tag jt, tagged at 7,273.91' (67.91' of rat hole below Codell) w/ 232 jts, LD tag jts, POOH w/production tbg standing back to derrick (POOH w/229 jts 2 3/8" J-55 tbg, no subs, sn/nc, tbg was landed at 7,173.87' KB (20.73' above Codell bench), MIRU Pick Testers, PU NC/SN. TIH w/ 2 3/8" 4.7# J-55 EUE 8 rd. prod. tbg from derrick testing to 6000 psi, found no bad jts, all jts tested good, RD tester and landed tbg. 10.73' above Codell @ 7,183.87' KB w/229 jts, 1-10' sub. ND BOP and NU WH. RU sand line, and pack off to WH.. RIH w/1.901" broach and broached to seat nipple. Tubing broached good. RD sand line and pack off. Si and isolated well, drained lines, prepared for next day operations. SDFN	10/8/2013
10/9/2013	ITP- 0 psi, ICP- 0 psi, opened well to rig tank, RU swab equipment, ITP-0 psi ICP-100 psi IFL-3200' FFL-5700 Swabed back 25 bbls water to work tank FTP-100 psi FCP-150 psi Made 7 swab runs Si and isolated well, drained lines, racked pump and tank, RDMOL.	10/9/2013

Abandon Well LOE, 5/7/2020 06:00

Job Category Abandon	Primary Job Type Abandon Well LOE	Start Date 5/7/2020	End Date 5/8/2020	Objective PLUG AND ABANDON WELL
-------------------------	--------------------------------------	------------------------	----------------------	------------------------------------

Daily Operations

Start Date	Summary	End Date
5/7/2020	CREW TO LOCATION. MIRU ENSIGN RIG 356. HELD SAFETY MEETING. ITP: 600 PSI ICP: 600 PSI ISCP: 0 PSI BLEW WELL DOWN TO RIG TANK. CAUGHT AND REMOVED PLUNGER. ROLLED HOLE CLEAN. ND WELLHEAD. FUNCTION TEST AND NU BOPS. TOOHO TO DERRICK WITH 42 JNTS OF 2-3/8" 4.7# J-55 8RD EUE TBNG. LD ON TRAILER WITH 187 JNTS. SN/NC KEEPING HOLE LOADED ON TRIP OUT. MIRU SUREFIRE WIRELINE. RIH WITH GAUGE RING/JUNK BASKET TO 6884'. RIH WITH STS 4.5" 10K CIBP, CORRELATED WITH LOGS, GOT ON DEPTH AND SET CIBP 50' ABOVE THE TOP NIOBRARA PERF AT 6842'. RIH WITH DUMP BAILER AND SPOT 2 SKS OF CEMENT ON TOP OF PLUG. LOAD HOLE AND TEST CASING TO 1100 PSI. HELD GOOD. BLED OFF PRESSURE. RAN CBL FROM 6815' TO SURFACE. TIED PUMP ONTO SURFACE CASING AND LOAD SURFACE WITH LESS THAN 1/2 BBL OF WATER. PRESSURED TO 1000 PSI TO VERIFY BJ PREMIUM LITE CEMENT TO SURFACE AS COMPLETIONS REPORT STATES. PRESSURE HELD. BLED OFF PRESSURE. RIH WITH 2ND STS 4-1/2" 10K CIBP AND SET AT 2500'. DUMP BAILED 2 SKS OF CEMENT ON TOP OF PLUG. RDMO WIRELINE. SECURED WELL. SDFD. CREW TO YARD.	5/7/2020
5/8/2020	CREW TO LOCATION. HELD SAFETY MEETING. 0 PRESSURES ON WELL. RIH WITH 42 JNTS OF 2-3/8" TBNG TO 1315'. ROLLED HOLE. SHUT DOWN PUMP. WELL REMAINED STATIC WHILE MIRU NEXTIER CEMENTERS. HELD SAFETY MEETING. TEST PUMP AND LINES TO 1500 PSI. ESTABLISHED CIRCULATION WITH 4 BBLs FRESH WATER. MIXED AND PUMPED 90.3 SKS OF CLASS G 15.8# CEMENT IN A 18.5 BBL SLURRY TO SURFACE. 1 BBL OF CEMENT RETURNED TO TANK. LD TBNG. TOPPED OFF PLUG WITH 10 SKS. TOTAL OF 100.3 BBLs (20.5 BBLs) PUMPED FOR SURFACE PLUG. WASHED UP PUMP AND LINES. RDMO CEMENTERS. ND BOPS. ATP DUG OUT AND CUT OFF SURFACE HEAD 10' BELOW GROUND LEVEL. WELD ON CAP AND MARKER PLATE. BACKFILLED HOLE. RDMO FINAL REPORT. FLOWLINE TO BE ABANDONED BY PDC. FMT'D 229 JNTS OF 2-3/8" 4.7# J-55 8RD EUE TBNG TO BE SOLD TO KARST.	5/8/2020