



Customer Name CHEVRON	Customer No.	Date 02/21/2024	Day of Week Wednesday	Rig No. 14	AFE or PO #
Well Name REINICK C09-18			API 05-123-26150		
County/State WELD/CO		Field DJ BASIN	Legal Description of Lease WCR 48 & WCR 55, S .4 W INTO		

From	To	Describe Work to 1/2 Hours- Separate Each Operation
05:30 AM	06:30 AM	Load supplies and equipment. Travel to location.
06:30 AM	07:00 AM	Review JSA. Hold Safety Meeting. Serviced and started equipment.
07:00 AM	08:00 AM	Move Rig and equipment 4.5 miles to REINICK C09-18.
08:00 AM	09:00 AM	Spot Rig and equipment. Base beam V-163 Dog house DH-H Pusher trailer P-179 gas buster 507 PT 500 Fresh water tank 426 Waste pit 655 Hard line trailer P-176 Heater 764 Accumulator 2064481
09:00 AM	09:30 AM	Performed LOTO (Road/Hoist). Rig up Pulling and pumping units. Complete Start Well inspection Check list.
09:30 AM	10:00 AM	Check pressure on well. Tubing 650 psi Casing 650 psi BH 0 psi. Check and test ground cable with OHM Meter.
10:00 AM	11:00 AM	Rig up hard lines. Function Test BOP, pressure test blinds and pipes. Good Test.
11:00 AM	12:00 PM	Rig up pump line to casing, pump 60 bbls of fresh water. Rig up pump line to tubing, pump 27 bbls of fresh water.
12:00 PM	12:30 PM	Verify well static. Monitor for flow for 15 minutes. No flow present.
12:30 PM	01:00 PM	ND tree and master valve. NU, BOP.
01:00 PM	01:30 PM	Rig up work floor and tubing equipment for 2-3/8" tubing. Pressure test connector on BOP.
01:30 PM	02:30 PM	TOH 74 joints 2-3/8" tubing.
02:30 PM	04:00 PM	Lay down 150 joints 2-3/8" SN/NC on the ground.
04:00 PM	04:30 PM	SIW. Drain and winterize equipment.
04:30 PM	05:00 PM	Clean and Secure Location. SDFD.
05:00 PM	05:30 PM	Crew travel from location to yard in Greeley, CO.

No Accident Reported

Charges and Time Record Listed on Next Page



Customer Name CHEVRON	Customer No.	Date 02/22/2024	Day of Week Thursday	Rig No. 14	AFE or PO #
Well Name REINICK C09-18			API 05-123-26150		
County/State WELD/CO		Field DJ BASIN	Legal Description of Lease WCR 48 & WCR 55, S .4 W INTO		

From	To	Describe Work to 1/2 Hours- Separate Each Operation
05:30 AM	06:30 AM	Load supplies and equipment. Travel to location.
06:30 AM	07:00 AM	Review JSA. Hold Safety Meeting. Serviced and started equipment.
07:00 AM	07:30 AM	Check pressure on well. Casing 0 psi BH 0 psi. Check and test ground cable with OHM Meter.
07:30 AM	08:00 AM	Verify well static. Monitor for flow for 15 minutes. No flow present.
08:00 AM	09:00 AM	HSM and JSA. RU A-Plus WL. PU 4-1/2" CIBP. RIH and set at 6540 ft. POH and LD setting tool.
09:00 AM	09:30 AM	Plug #1 (NIO): RIH with dump bail, 2 sxs total. 15.8ppg, 1.15yield, 2.3cuft, 0.4 bbls slurry, Class G Cement, mix factor 5.0, PH 7.0, chloride 0.0. From 6540 ft to 6514 ft. TOC. POH Lay down dump bail.
09:30 AM	10:00 AM	RU pump line to Casing, pump and load w/67 bbls of fresh water. Pressure up 4-1/2" CIBP and casing to 1500 psi for 15 minutes. Good test.
10:00 AM	10:30 AM	PU 4-1/2" CIBP. RIH and set at 2301 ft. POH and LD setting tool. RD WL.
10:30 AM	11:00 AM	TIH NC/SN, 75 joints 2-3/8" tubing to tag on 4-1/2" CIBP at 2301 ft.
11:00 AM	11:30 AM	Plug #2 (A-Sand) Pump 3 bbls of fresh water followed by mix and pum 10 sxs total. 15.8ppg, 1.15yield, 11.5 cuft , 2 bbls slurry, Class G Cement, mix factor 5.0, PH 7.0, chloride 0.0. 1.2 bbls mix, 8 bbls displacement. From 2301 ft to 2169 ft. ETOC.
11:30 AM	12:30 PM	Lay down 75 joints 2-3/8" SN/NC on the ground.
12:30 PM	01:00 PM	RU A-Plus WL. PU 1ft 6spf guns and RIH, perforate @ 687 ft. POH lay down gun. RD WL.
01:00 PM	01:30 PM	RU pump line to casing, pump and circulate hole w/66 bbls of fresh water.
01:30 PM	02:30 PM	Plug #3 (Surface) Pump 10 bbls of mud flush followed by mix and pum 235 sxs total. 15.8ppg, 1.15yield, 270.2 cuft , 48 bbls slurry, Class G Cement, mix factor 5.0, PH 7.0, chloride 0.0. 28 bbls mix. From 687 ft to surface.
02:30 PM	03:00 PM	RD tubing equipment and work floor. ND, BOP.
03:00 PM	03:30 PM	RU well head cap and master valve. SIW.
03:30 PM	04:00 PM	Wash gas buster tank. Pick up and secure hard lines.
04:00 PM	04:30 PM	Rig down pulling and pumping units.
04:30 PM	05:00 PM	Drain and winterize equipment.
05:00 PM	05:30 PM	Clean and Secure Location. SDFD.
05:30 PM	06:00 PM	Crew travel from location to yard in Greeley, CO.

<input checked="" type="checkbox"/> No Accident Reported
Charges and Time Record Listed on Next Page