



<b>Customer Name</b> CHEVRON	<b>Customer No.</b>	<b>Date</b> 02/6/2024	<b>Day of Week</b> Tuesday	<b>Rig No.</b> 14	<b>AFE or PO #</b>
<b>Well Name</b> STATE A41-16			<b>API</b> <a href="#">05-123-10565</a>		
<b>County/State</b> Weld/CO		<b>Field</b> DJ BASIN	<b>Legal Description of Lease</b> 44 & 55 NORTH .7 NORTHWEST ON NORTH SIDE OF DITCH .2 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 25 miles to STATE A41-16.
08:00 AM	09:00 AM	Spot Rig and equipment. Base beam V-163 Dog house DH-H Pusher trailer P-179 gas buster 505 PT 500 Fresh water tank 421 Waste pit 585 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 0 psi Casing 0 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	11:30 AM	Verify well static. Monitor for flow for 15 minutes. No flow present.
11:30 AM	12:00 PM	ND, Well head and master valve. NU, BOP.
12:00 PM	12:30 PM	Rig up work floor and tubing equipment for 2-3/8" tubing. Pressure test connector on BOP.
12:30 PM	01:00 PM	TOH 15 joints 2-3/8". Rig down tubing equipment and work floor.
01:00 PM	01:30 PM	ND, BOP. ND 3K well head and surface cap. Pull casing slips out.
01:30 PM	02:00 PM	NU, BOP. Rig up work floor and casing equipment for 4-1/2".
02:00 PM	03:00 PM	Rig up pump line to casing, pump 10 bbls of Cheam-wash and 5 bbls of fresh water spacer. Notice fluid coming out from under Rig beam. Stop pumping. Clean the mess.
03:00 PM	04:00 PM	Lay down 13 joints of 4-1/2" casing on the ground. Collars to tight, warm them with hammer.
04:00 PM	04:30 PM	Rig down casing equipment. Rig up tubing equipment for 2-3/8" tubing.
04:30 PM	05:00 PM	SIW. 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.

No Accident Reported

Charges and Time Record Listed on Next Page



<b>Customer Name</b> CHEVRON	<b>Customer No.</b>	<b>Date</b> 02/7/2024	<b>Day of Week</b> Wednesday	<b>Rig No.</b> 14	<b>AFE or PO #</b>
<b>Well Name</b> STATE A41-16			<b>API</b> <a href="#">05-123-10565</a>		
<b>County/State</b> Weld/CO		<b>Field</b> DJ BASIN	<b>Legal Description of Lease</b> 44 & 55 NORTH .7 NORTHWEST ON NORTH SIDE OF DITCH .2 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	08:30 AM	Pick up 15 joints 2-3/8" tubing and 20 ft subs. EOT at 498 ft.
08:30 AM	09:30 AM	Plug #1 (Base plug ) Pump 10 bbls of Chem-Wash and 5 bbls of fresh water spacer, followed by mix and pump 132 sxs total, 2% CC and flake. 15.8ppg, 1.15yield, 151.8 cuft, 27 bbls slurry, Class G Cement, mix factor 5.0, PH 7.0, chloride 0.0. 16 bbls mix .5 bbl displacement. From 498 ft to 140 ft ETOC.
09:30 AM	10:00 AM	Lay down 20 ft sub and 15 joints 2-3/8" tubing.
10:00 AM	02:00 PM	WOC until surface samples set.
02:00 PM	02:30 PM	Rig up pump line to surface, pump and load w/2 bbls of fresh water. Check for bubbles. Bubbles present.
02:30 PM	03:00 PM	Pick up 12 joints 2-3/8" tubing. Tag on TOC at 360 ft. Lay down 1 joint.
03:00 PM	04:00 PM	Wait on Chevron for new orders.
04:00 PM	04:30 PM	Lay down 1 joint. TOH 5 stands. SIW.
04:30 PM	05:00 PM	Drain pump 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.

No Accident Reported

Charges and Time Record Listed on Next Page

No.  
 Plugger's  
 Daily Work Record



3107 B Bloomfield Hwy  
 Farmington, NM  
 (505) 325-2627 office

<b>Customer Name</b> CHEVRON	<b>Customer No.</b>	<b>Date</b> 02/8/2024	<b>Day of Week</b> Thursday	<b>Rig No.</b> 14	<b>AFE or PO #</b>
<b>Well Name</b> STATE A41-16			<b>API</b> <a href="#">05-123-10565</a>		
<b>County/State</b> Weld/CO		<b>Field</b> DJ BASIN	<b>Legal Description of Lease</b> 44 & 55 NORTH .7 NORTHWEST ON NORTH SIDE OF DITCH .2 INTO		

From	To	Describe Work to 1/2 Hours- Separate Each Operation
07:30 AM	08:30 AM	Load supplies and equipment. Travel to location.
08:30 AM	09:00 AM	Review JSA. Hold Safety Meeting. Serviced and started equipment.
09:00 AM	09:30 AM	Check pressure on well. Casing 0 psi BH 0 psi. Check and test ground cable with OHM Meter.
09:30 AM	10:00 AM	Verify well static. Monitor well for 15 minutes. No flow present.
10:00 AM	10:30 AM	Rig up pump to surface, pump and load w/1 bbl of fresh water. Check for bubbles. Very few bubbles.
10:30 AM	11:30 AM	Pick up 10 joints 2-3/8" tubing and 20 ft subs. EOT @ 325 ft.
11:30 AM	12:00 PM	HSM and JSA. RU Axis cements.
12:00 PM	01:00 PM	Plug #2 (Surface) Pump and circulate 5 bbls of fresh water, followed by mix and pump 175 total sxs. 15.2 ppg, 1.31 yield, 229.2 cuft , 40 bbls slurry, Class 1K Thixo Cement, mix factor 6.0, PH 7.0, chloride 0.0. 25 bbls mix. From 325 ft to surface.
01:00 PM	01:30 PM	Lay down 20 ft subs and 10 joints 2-3/8" tubing.
01:30 PM	02:30 PM	Wash and clean gas buster tank.
02:30 PM	03:00 PM	SIW. Drain and winterize equipment.
03:00 PM	03:30 PM	Clean and Secure Location. SDFD.
03:30 PM	04:00 PM	Crew travel from location to yard in Greeley, CO.

No Accident Reported

Charges and Time Record Listed on Next Page



<b>Customer Name</b> CHEVRON	<b>Customer No.</b>	<b>Date</b> 02/9/2024	<b>Day of Week</b> Friday	<b>Rig No.</b> 14	<b>AFE or PO #</b>
<b>Well Name</b> STATE A41-16			<b>API</b> <a href="#">05-123-10565</a>		
<b>County/State</b> Weld/CO		<b>Field</b> DJ BASIN	<b>Legal Description of Lease</b> 44 & 55 NORTH .7 NORTHWEST ON NORTH SIDE OF DITCH .2 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. 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	08:30 AM	Load hole w/5 gallons of fresh water. Check for bubbles, no bubbles present. Tag TOC at 7 ft.
08:30 AM	09:00 AM	Rig down tubing equipment and work floor. ND, BOP.
09:00 AM	09:30 AM	ND surface flange. RU surface cap. SIW.
09:30 AM	10:00 AM	Rig down pulling and pumping units. Pick up and secure hard lines.
10:00 AM	10:30 AM	Clean and secure location. Pre-trip vehicles for Rig move.

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