



Noble Energy, Inc.
1600 Broadway St.
Denver, CO 80202

P.O. Box 1979, Farmington, NM 87499
(505) 325-2627

Name: MOSSBERG J28-23,
API: 05-123-26348,
Rig # 12

Well Plugging Report

Work Detail

Start	Stop	PUX	Activity
05:30 AM	06:30 AM	P	Load supplies and equipment. Travel to location.
06:30 AM	07:00 AM	P	HSM and JSA. Service and start equipment.
07:00 AM	07:30 AM	P	Pre-trip vehicles for rig move.
07:30 AM	08:00 AM	P	Move rig and equipment 18 miles to MOSSBERG J28-23.
08:00 AM	09:00 AM	P	Spot rig and equipment. Check wellhead pressure. SITP 850#, SICP 850#, SIBHP 0#.
09:00 AM	09:30 AM	P	Performed LOTO (Road/Hoist). Rig up pulling and pumping units.
09:30 AM	10:00 AM	P	Check and test ground cables with ohm meter. Rig up hard lines.
10:00 AM	11:00 AM	P	Test TIW Valve and BOP (pipe rams and blinds). H/L test Ok.
11:00 AM	02:00 PM	P	HSM and JSA. RU RPS company, open the well to incinerate.
02:00 PM	03:00 PM	P	Rig up pump to casing, pump and circulate 160 bbls.
03:00 PM	03:30 PM	P	ND WH. NU, BOP. Rig up work floor and tubing equipment for 2-3/8" pipe. Pressure test ring connection on BOP and well head flange. Test OK.
03:30 PM	04:00 PM	P	Lay down 34 joints on tubing float. SIW.
04:00 PM	04:30 PM	P	Drain pump and winterize equipment. Clean and secure location. SDFD.
04:30 PM	05:30 PM	P	Crew travel.

(DIRECTIONS TO WELL RECEIVED 01/21/2022 @10:30 AM)
(ROUTE SURVEY COMPLETED 01/29/2022 @09:00 AM)

* P - Procedure Planned; U - Unplanned A+ issue; X - COA, Well Conditions

Worked on Monday, 01/31/2022

Crew:

Title	Name	Hours	Vehicle
Supervisor:	Morales, Guillermo	12:00	38 - Crew PU
Operator:	Archuleta, Phillip	12:00	28 - Crew PU
Derrick:	Ceniseros, Felipe	12:00	
Floor Hand:	Wyrum, Russel	12:00	
Floor Hand:	Navarro, Cornelio	12:00	

On Site Reps:

Name	Association	Notes
Omar Favela	Co. Rep.	On location

Equipment:

Dog House - #DH-E	Gas buster tank #422
Base Beam #3	500 bbl tank #386
G-PAD 12	Heater # H357
Pushers trailer- P-182	Tubing trailer #108
Hard Line Trailer # P-116	PT 450



Noble Energy, Inc.
1600 Broadway St.
Denver, CO 80202

P.O. Box 1979, Farmington, NM 87499
(505) 325-2627

Name: MOSSBERG J28-23,
API: 05-123-26348,
Rig # 12

Well Plugging Report

Work Detail

Start	Stop	PUX	Activity
05:30 AM	06:30 AM	P	Load supplies and equipment. Travel to location.
06:30 AM	07:00 AM	P	HSM and JSA. Service and start equipment.
07:00 AM	07:30 AM	P	Check wellhead pressure. SITP 0#, SICP 0#, SIBHP 0#. Check and test ground cables with ohm meter.
07:30 AM	10:00 AM	P	Lay down 200 joints on tubing float.
10:00 AM	11:00 AM	P	Wait on A-plus wireline.
11:00 AM	12:00 PM	P	HSM and JSA. RU A-plus wireline. Pick up 4-1/2" CIBP, RIH and set @ 7184'. POOH, lay down setting tool.
12:00 PM	01:00 PM	P	Rig up pump to casing, pump and load casing with 68 bbls. Pressure test CIBP and casing to 500#. Held OK for 15 minutes.
01:00 PM	02:00 PM	P	Plug 1 (Codell)- RIH, dump bail, 2 sxs, 15.8 ppg, 1.15 yield = 2.3 cuft (0.4 bbl slurry). Class G cement with a mix factor of 5, PH level 7.0, chloride level 0. From 7184' to 7158' TOC. POOH, lay down dump bail.
02:00 PM	03:00 PM	P	Pick up 4-1/2" CIBP, RIH and set @ 6869'. POOH, lay down setting tool. RD wireline. SIW.
03:00 PM	03:30 PM	P	Drain pump and winterize equipment. Clean and secure location. SDFD.
03:30 PM	04:30 PM	P	Crew travel.

* P - Procedure Planned; U - Unplanned A+ issue; X - COA, Well Conditions

Crew:

Title	Name	Hours	Vehicle
Supervisor:	Morales, Guillermo	11:00	38 - Crew PU
Operator:	Archuleta, Phillip	11:00	28 - Crew PU
Derrick:	Ceniseros, Felipe	11:00	
Floor Hand:	Wyrum, Russel	11:00	
Floor Hand:	Navarro, Cornelio	11:00	

On Site Reps:

Name	Association	Notes
Omar Fabela	Co. Rep.	On location

Equipment:

Dog House - #DH-E	Gas buster tank #422	Cement truck #475
Base Beam #3	500 bbl tank #386	Waste pit #625
G-PAD 12	Heater # H357	
Pushers trailer- P-182	Tubing trailer #108	
Hard Line Trailer # P-116	PT 450	



P.O. Box 1979, Farmington, NM 87499
(505) 325-2627

Noble Energy, Inc.
1600 Broadway St.
Denver, CO 80202

Name: MOSSBERG J28-23,
API: 05-123-26348,
Rig # 12

Well Plugging Report

Work Detail

Start	Stop	PUX	Activity
08:00 AM	09:00 AM	P	Load supplies and equipment. Travel to location.
09:00 AM	11:00 AM	P	HSM and JSA. Service and start equipment. Cold weather.
11:00 AM	11:30 AM	P	Check wellhead pressure. SICP 100#, SIBHP 0#. Check and test ground cables with ohm meter.
11:30 AM	12:00 PM	P	Rig up pump to casing, load with 3 bbls.
12:00 PM	02:00 PM	P	HSM and JSA. RU Axis wireline. Pick up RBL for 4-1/2" RIH and log from 6869' to surface. RD wireline.
02:00 PM	03:00 PM	P	RU A-plus wireline. Plug 2 (Nio)- RIH, dump bail, 2 sxs, 15.8 ppg, 1.15 yield = 2.3 cuft (0.4 bbl slurry). Class G cement with a mix factor of 5, PH level 7.0, chloride level 0. From 6869' to 6843' TOC. POOH, lay down dump bail.
03:00 PM	03:30 PM	P	Pick up 4-1/2" CIBP, RIH and set @ 4798'. POOH, lay down setting tool.
03:30 PM	04:30 PM	P	Plug 3 (Sussex)- RIH, dump bail, 2 sxs, 15.8 ppg, 1.15 yield = 2.3 cuft (0.4 bbl slurry). Class G cement with a mix factor of 5, PH level 7.0, chloride level 0. From 4798' to 4772' TOC. POOH, lay down dump bail.
04:30 PM	05:00 PM	P	Pick up 4-1/2" CIBP, RIH and set @ 2126'. POOH, lay down setting tool.
05:00 PM	05:30 PM	P	Plug 4 (Courtesy)- RIH, dump bail, 2 sxs, 15.8 ppg, 1.15 yield = 2.3 cuft (0.4 bbl slurry). Class G cement with a mix factor of 5, PH level 7.0, chloride level 0. From 2126' to 2100' TOC. POOH, lay down dump bail. RD wireline. SIW.
05:30 PM	06:00 PM	P	Drain pump and winterize equipment. Clean and secure location. SDFD.
06:00 PM	07:00 PM	P	Crew travel.

* P - Procedure Planned; U - Unplanned A+ issue; X - COA, Well Conditions

Crew:

Title	Name	Hours	Vehicle
Supervisor:	Morales, Guillermo	11:00	38 - Crew PU
Operator:	Archuleta, Phillip	11:00	28 - Crew PU
Derrick:	Ceniseros, Felipe	11:00	
Floor Hand:	Wyrum, Russel	11:00	
Floor Hand:	Navarro, Cornelio	11:00	

On Site Reps:

Name	Association	Notes
Omar Fabela	Co. Rep.	On location

Equipment:

Dog House - #DH-E	Gas buster tank #422	Cement truck #475
Base Beam #3	500 bbl tank #386	Waste pit #625
G-PAD 12	Heater # H357	
Pushers trailer- P-182	Tubing trailer #108	
Hard Line Trailer # P-116	PT 450	



Noble Energy, Inc.
1600 Broadway St.
Denver, CO 80202

P.O. Box 1979, Farmington, NM 87499
(505) 325-2627

Name: MOSSBERG J28-23,
API: 05-123-26348,
Rig # 12

Well Plugging Report

Work Detail

Start	Stop	PUX	Activity
05:30 AM	06:30 AM	P	Load supplies and equipment. Travel to location.
06:30 AM	07:00 AM	P	HSM and JSA. Service and start equipment. Cold weather.
07:00 AM	07:30 AM	P	Check wellhead pressure. SICP 0#, SIBHP 0#. Check and test ground cables with ohm meter.
07:30 AM	08:30 AM	P	Rig up pump to casing, load with 4 bbls. Cold weather.
08:30 AM	09:30 AM	P	HSM and JSA. RU A-plus wireline. Pick up 4-1/2" jet cutter, RIH and cut casing @925'. POOH, and lay down cutter. RD wireline.
09:30 AM	11:00 AM	P	Rig up pump to casing, circulate 10 bbls mud flush followed 75 bbls.
11:00 AM	12:00 PM	P	Rig down tubing equipment and work floor. ND, BOP.
12:00 PM	12:30 PM	P	Rig up well head flange and master valve.
12:30 PM	01:30 PM	P	Plug 5 (Surface)- Mix and pump 294 total sxs, 15.8 ppg, 1.15 yield = 338 cuft (60 bbls slurry). Class G cement with a mix factor of 5, PH level 7.0, chloride level 0. 35 bbls mix. From 925' to surface. SIW.
01:30 PM	02:00 PM	P	Pick up and secure hard lines.
02:00 PM	02:30 PM	P	Rig down pulling and pumping units.
02:30 PM	03:00 PM	P	Drain pump and winterize equipment. Clean and secure location. SDFD.
03:00 PM	04:00 PM	P	Crew travel.

* P - Procedure Planned; U - Unplanned A+ issue; X - COA, Well Conditions

Crew:

Title	Name	Hours	Vehicle
Supervisor:	Morales, Guillermo	10:50	38 - Crew PU
Operator:	Archuleta, Phillip	10:50	28 - Crew PU
Derrick:	Ceniseros, Felipe	10:50	
Floor Hand:	Wyrum, Russel	10:50	
Floor Hand:	Navarro, Cornelio	10:50	

On Site Reps:

Name	Association	Notes
Omar Fabela	Co. Rep.	On location

Equipment:

Dog House - #DH-E	Gas buster tank #422	Cement truck #475
Base Beam #3	500 bbl tank #386	Waste pit #625
G-PAD 12	Heater # H357	
Pushers trailer- P-182	Tubing trailer #108	
Hard Line Trailer # P-116	PT 450	