



# Well Services

E - LINE

## JOB DATA SHEET

Company	<u>NOBLE ENERGY</u>	Well Name and No.	<u>GUTTERSEN D09-09</u>	Engineer	<u>PETER GULLICKSON</u>
County	<u>WELD</u>	Date	<u>9/24/2021</u>	Ticket No.	<u>3815-0863</u>
District	<u>Greeley Co 0928-120</u>	Line Size	<u>9/32"</u>	Line Length	<u>28000</u>
Job Time:	<u>7:30 AM</u>	Shop Time:	<u>6:00 AM</u>	Leave Shop:	<u>6:30 AM</u>
Field Hrs.	<u>6:40:00</u>	Standby Hours:	<u>0:00:00</u>	Total Hours	<u>7:40:00</u>
Trip Miles	<u>45</u>	Leave Location:	<u>6:00 PM</u>	Arrive Shop:	<u>6:30 PM</u>
				Arrive Location:	<u>7:00 AM</u>
				Travel Time Hrs.	<u>1:00:00</u>

**Notice: Engineer to monitor for stray voltage prior to rig up:** Wellhead volts: 0 Rig volts : 0

Were there any equipment or down hole failures? Yes  No  If yes explain on Quality Control Analysis Form

Were there any hot shots required? Yes  No  If yes explain on Quality Control Analysis Form

Were there any personnel problems? Yes  No  If yes explain on Quality Control Analysis Form

Were there any accidents? Yes  No  If yes explain on Quality Control Analysis Form

Were there any near misses? Yes  No  If yes explain on Quality Control Analysis Form

### Well Information

Casing Size	<u>4.5"</u>	Liner Size	<u>N/A</u>	Tubing Size	<u>N/A</u>	Drill Pipe Size	<u>N/A</u>
Drill Collar	<u>N/A</u>	Minimum I.D.	<u>N/A</u>	Fluid Level	<u>FULL</u>	Deviation	<u>0</u>
Max. Temp.	<u>N/A</u>	Max. Pressure	<u>0</u>				

### Run Data

#### RUN INFORMATION

#### REMARKS SECTION DESCRIBE RUN DETAILS IN FULL

1 Time in	<u>7:25 AM</u>	Out	<u>11:40 AM</u>	RIH WITH CIBP, FOR 4.5" CASING
From	<u>SURFACE</u>	To	<u>6582'</u>	SET @ 6582'
Service	<u>CIBP</u>			POOH
2 Time in	<u>11:45 AM</u>	Out	<u>12:10 PM</u>	RIH WITH 2 SXS CEMENT, FOR 4.5" CASING
From	<u>SURFACE</u>	To	<u>6582'</u>	SET @ 6582'
Service	<u>2SXS CEMENT</u>			POOH
3 Time in	<u>1:20 PM</u>	Out	<u>1:40 PM</u>	RIH WITH CIBP, FOR 4.5" CASING
From	<u>SURFACE</u>	To	<u>3962'</u>	SET @ 3962'
Service	<u>CIBP</u>			POOH
4 Time in	<u>1:45 PM</u>	Out	<u>2:00 PM</u>	RIH WITH 2 SXS CEMENT, FOR 4.5" CASING
From	<u>SURFACE</u>	To	<u>3962'</u>	SET @ 3962'
Service	<u>2SXS CEMENT</u>			POOH
5 Time in	<u>4:25 PM</u>	Out	<u>4:50 PM</u>	RIH WITH 3' PERF GUN, FOR 4.5" CASING
From	<u>SURFACE</u>	To	<u>2872'</u>	SHOT @ 2872' TO 2875'
Service	<u>3' PERF GUN</u>			POOH
6 Time in	<u>4:55 PM</u>	Out	<u>5:10 PM</u>	RIH WITH 5' PERF GUN, FOR 4.5" CASING
From	<u>SURFACE</u>	To	<u>2805'</u>	SHOT @ 2805' TO 2810'
Service	<u>5' PERF GUN</u>			POOH
7 Time in	<u>5:15 PM</u>	Out	<u>5:35 PM</u>	RIH WITH 12' PERF GUN, FOR 4.5" CASING
From	<u>SURFACE</u>	To	<u>2778'</u>	SHOT @ 2778' TO 2790'
Service	<u>12' PERF GUN</u>			POOH
8 Time in		Out		
From		To		
Service				

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