



Company	<u>Noble Energy</u>	Well Name and No.	<u>PLATTE 18-28</u>	Engineer	<u>CODY FORNENGO</u>
County	<u>WELD</u>	Date	<u>8/15/2019</u>	Ticket No.	<u>3812-1210</u>
District	<u>Greeley CO 0928-120</u>	Line Size	<u>9/32"</u>	Line Length	<u>22,000'</u>
Job Time:	<u>1:00 PM</u>	Shop Time:	<u>7:00 AM</u>	Leave Shop:	<u>12:10 PM</u>
Field Hrs.	<u>2:50:00</u>	Standby Hours:	<u>0:00:00</u>	Total Hours	<u>4:00:00</u>
Trip Miles	<u>35</u>	Leave Location:	<u>7:15 PM</u>	Arrive Shop:	<u>7:50 PM</u>
				Arrive Location:	<u>12:45 PM</u>
				Travel Time Hrs.	<u>1:10:00</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" 11.0#</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>220 DEG. F.</u>	Max. Pressure	<u>0</u>				

Run Data

RUN INFORMATION

REMARKS SECTION DESCRIBE RUN DETAILS IN FULL

1 Time in	<u>2:55 PM</u>	Out	<u>3:45 PM</u>	RIH WITH CIBP FOR 4.5" CASING
From	<u>SURFACE</u>	To	<u>7,626'</u>	SET @ 7,626'
Service	<u>CIBP (set @ 7,626')</u>			POOH
2 Time in	<u>3:50 PM</u>	Out	<u>4:15 PM</u>	RIH WITH DUMP BAILER WITH 2SXS CEMENT
From	<u>SURFACE</u>	To	<u>7,626'</u>	DUMP @ 7,626'
Service	<u>DB 2SXS CEMENT (dump)</u>			POOH
3 Time in	<u>4:20 PM</u>	Out	<u>4:50 PM</u>	RIH WITH CIBP FOR 4.5" CASING
From	<u>SURFACE</u>	To	<u>6,858'</u>	SET @ 6,858'
Service	<u>CIBP (set @ 6,858')</u>			POOH
4 Time in	<u>4:55 PM</u>	Out	<u>5:20 PM</u>	RIH WITH DUMP BAILER WITH 2SXS CEMENT
From	<u>SURFACE</u>	To	<u>6,858'</u>	DUMP @ 6,858'
Service	<u>DB 2SXS CEMENT (dump)</u>			POOH
5 Time in	<u>6:30 PM</u>	Out	<u>6:40 PM</u>	RIH WITH 1' 3.125" 6SPF SQUEEZE GUN
From	<u>SURFACE</u>	To	<u>2,500'</u>	SHOOT @ 2,500'
Service	<u>SQUEEZE GUN (shoot @ 2,500')</u>			POOH
6 Time in	<u>6:50 PM</u>	Out	<u>7:00 PM</u>	RIH WITH 1' 3.125" 6SPF SQUEEZE GUN
From	<u>SURFACE</u>	To	<u>2,000'</u>	SHOOT @ 2,000'
Service	<u>SQUEEZE GUN (shoot @ 2,000')</u>			POOH
7 Time in	<u>12:00 AM</u>	Out	<u>12:00 AM</u>	
From	<u>0</u>	To	<u>0</u>	
Service	<u>0</u>			
8 Time in	<u>12:00 AM</u>	Out	<u>12:00 AM</u>	
From	<u>0</u>	To	<u>0</u>	
Service	<u>0</u>			