



Field Ticket

199 CORPORATE ROAD
LONGVIEW, TX 75603
24 Hour Phone (970) 352-3345

Date
February 13, 2023

Company Name Chevron		Well Name and Number JULIE C21-25		Field Ticket Number 7770-1989
Address 2115 117th Ave		Well API # 05-123-23402	District Greeley CO 340	Engineer Cody Jensen
City/State/Zip Code Greeley, CO 80634		Latitude	Wireline Unit Number 7770	Supervisor/Engineer
County/Parish WELD	Field WATTENBERG	Longitude	Rig Name & Number or Crane Unit Number AXIS 014 (TONY MATHIAS)	Equipment Operator Matt Hicks
Field Engineer / Supervisor Signature		Equipment Operator		

RUN	RUN DATA				NS	SI	S	O	T	L	J	UNITS	CODE	DATE	DEPTHS AND DESCRIPTION	UNIT PRICE	AMOUNT
	Job Time:	Shop Time:	Leave Shop:	Arrive Location:													
	11:00	7:00	10:00	10:30								1.0	2000-004		(4 1/2") CIBP		30
	10:35	10:50	10:35	10:50				X	X			1.0	2000-020		STANDARD DUMP BAILER (2SXS)		
1	Time in	Time Out	From	To													
	Service in		SURFACE	6616'													
2	Time in	Time Out	From	To													
	Service		DUMP BAILER	6616'													
3	Time in	Time Out	From	To													
4	Time in	Time Out	From	To													
5	Time in	Time Out	From	To													
6	Time in	Time Out	From	To													
7	Time in	Time Out	From	To													
8	Time in	Time Out	From	To													
9	Time in	Time Out	From	To													
10	Time in	Time Out	From	To													
11	Time in	Time Out	From	To													
12	Time in	Time Out	From	To													
13	Time in	Time Out	From	To													
14	Time in	Time Out	From	To													
SUB TOTAL																	
LESS DISCOUNT																	
NON DISCOUNTED ITEMS																	
Begin Rig Down:	13:35	Finish Rig Down:	13:50														
Leave Location:	13:55	Arrive Shop:	14:25														
Operating Hrs:	1:00	Standby Hours:	0:00	3	0												
Total Field Hrs:	2:00	Travel Time Hrs:	0:59														
Total Trip Miles:	15	Lost Time Hrs:	0:00														
Line Size:	9/32"	Line Length:	21000														
Wellhead Volts:	0	Rig Volts:	0														
WELL DATA																	
Casing Size:		Liner Size:															
Tubing Size:		Drill pipe Size:															
Drill Collar Size:		Minimum I.D.:															
Fluid Level:		Deviation:															
Max. Temp:		Max. Pressure:															
Field Prints:		Final Prints:															
Comments:																	
SUB TOTAL																	
TOTAL																	
P.O. Number																	

Customer Signature

Customer Printed Name



JOB DATA SHEET

Company Chevron Well Name and No. JULIE C21-25 Engineer Cody Jensen
 County WELD Date 2/13/2023 Ticket No. 7770-1989 Unit No. 7770
 District Greeley CO 340 Line Size 9/32" Line Length 21000
 Job Time: 11:00 AM Shop Time: 7:00 AM Leave Shop: 10:00 AM Arrive Location: 10:30 AM
 Field Hrs. 1:00:14 Standby Hours: 0:00:00 Total Hours 2:00:00 Travel Time Hrs. 0:59:46
 Trip Miles 15 Leave Location: 1:55 PM Arrive Shop: 2:25 PM

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 X If yes explain on Quality Control Analysis Form
 Were there any hot shots required? Yes No X If yes explain on Quality Control Analysis Form
 Were there any personnel problems? Yes No X If yes explain on Quality Control Analysis Form
 Were there any accidents? Yes No X If yes explain on Quality Control Analysis Form
 Were there any near misses? Yes No X If yes explain on Quality Control Analysis Form

***** Well Information *****
 Casing Size 0 Liner Size Tubing Size 0 Drill Pipe Size
 Drill Collar Minimum I.D. Fluid Level 0 Deviation
 Max. Temp. Max. Pressure

***** Run Data *****
RUN INFORMATION *****REMARKS SECTION*****DESCRIBE RUN DETAILS IN FULL *****

1 Time in 11:35 AM Out 12:05 PM
 From SURFACE To 6616'
 Service CIBP
 RIH WITH GIBP
 SET @ 6616'
 POOH/ WAIT FOR RIG TO PRESSURE TEST PLUG

2 Time in 12:55 PM Out 1:25 PM
 From SURFACE To 6616'
 Service DUMP BAILER
 RIH WITH DUMP BAILER
 DUMP @ 6616'
 POOH

3 Time in 12:00 AM Out 12:00 AM
 From 0 To 0
 Service 0

4 Time in 12:00 AM Out 12:00 AM
 From 0 To 0
 Service 0

5 Time in 12:00 AM Out 12:00 AM
 From 0 To 0
 Service 0

6 Time in 12:00 AM Out 12:00 AM
 From 0 To 0
 Service 0

7 Time in 12:00 AM Out 12:00 AM
 From 0 To 0
 Service 0

8 Time in Out
 From 0 To 0
 Service 0