



Integrated Production Services. JOB DATA SHEET

Company Anadarko Petroleum Corporatic Well Name and No. HSR-DEEPE 4-22 Engineer 0
County Weld Date 1/29/2016 Ticket No. 4310-0748 Unit No. 4310
District Greeley CO 0928-200 Line Size 0.282 Line Length 0
Job Time: 10:00 AM Shop Time: 5:45 AM Leave Shop: 9:00 AM Arrive Location: 9:45 AM
Field Hrs. 0:50:00 Standby Hours: 0:00:00 Total Hours 2:15:00 Travel Time Hrs. 1:25:00
Trip Miles 70 Leave Location: 12:00 PM Arrive Shop: 12:40 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 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 4.5 Liner Size 0 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 10:55 AM Out 11:20 AM RIH with Guage Ring/ Junk Basket to 7360, POOH
From SURFACE To 7500
Service Guage Ring/ Junk Bakset
2 Time in 11:25 AM Out 11:50 AM RIH with CIBP, set@7330', POOH
From SURFACE To 7330
Service CIBP(set@7330')
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 Out
From To
Service
6 Time in Out
From To
Service
7 Time in Out
From To
Service
8 Time in Out
From To
Service



Integrated Production Services. JOB DATA SHEET

Company Anadarko Petroleum Corporatic Well Name and No. HSR-DEEPE 4-22 Engineer 0
County Weld Date 2/3/2016 Ticket No. 4310-0755 Unit No. 4310
District Greeley CO 0928-200 Line Size 0.282 Line Length 0
Job Time: 1:30 PM Shop Time: 5:30 AM Leave Shop: 12:00 PM Arrive Location: 12:50 PM
Field Hrs. 0:50:00 Standby Hours: 0:00:00 Total Hours 2:25:00 Travel Time Hrs. 1:35:00
Trip Miles 70 Leave Location: 2:00 PM Arrive Shop: 2:45 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 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 4.5 Liner Size 0 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 1:20 PM Out 1:45 PM RIH with Jet Cutter, cut Casing @1280', POOH
From SURFACE To 1280
Service Jet Cutter(cut Casing@1280
2 Time in 12:00 AM Out 12:00 AM
From 0 To 0
Service 0
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 Out
From To
Service
6 Time in Out
From To
Service
7 Time in Out
From To
Service
8 Time in Out
From To
Service



Integrated Production Services. JOB DATA SHEET

Company ANADARKO PETROLEUM CO Well Name and No. DEEPE 4-22 Engineer 0
County WELD Date 2/4/2016 Ticket No. 7770-0869 Unit No. 7770
District Greeley CO 0928-200 Line Size 0 Line Length 0
Job Time: 4:00 PM Shop Time: 6:30 AM Leave Shop: 3:00 PM Arrive Location: 4:00 PM
Field Hrs. 1:00:00 Standby Hours: 0:00:00 Total Hours 2:00:00 Travel Time Hrs. 1:00:00
Trip Miles 70 RT Leave Location: 5:30 PM Arrive Shop: 6:30 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 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 0 Liner Size Tubing Size Drill Pipe Size
Drill Collar Minimum I.D. Fluid Level 0 Deviation
Max. Temp. Max. Pressure

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

Table with 3 columns: Time in, Out, and Remarks. Row 1: 4:30 PM, 5:00 PM, SET CIBP @ 40'. Rows 2-8 are empty.