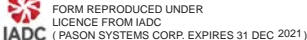


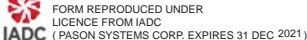
REPORT NO. EUSD122_20210722_1U

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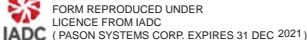
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our.us.all.2shift Rev.2 02/2018



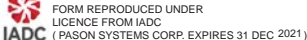
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our.us.all.2shift Rev.2 02/2018



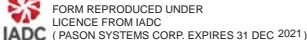
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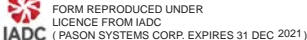
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our.us.all.2shift Rev.2 02/2018



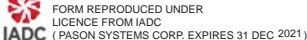
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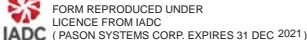
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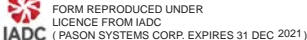
REPORT NO. EUSD122_20210729_1AF

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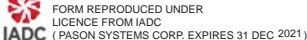
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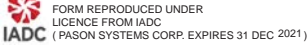
REPORT NO. EUSD122_20210731_1Z

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REPORT NO. EUSD122_20210801_1F

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DAILY DRILLING REPORT

REPORT NO. EUSD122_20210802_1C

[illegible]



DAILY DRILLING REPORT

REPORT NO. EUSD122_20210803_1C

FLANDER INDUSTRIES INC						WELL NO. B1		API WELL NUMBER 05-001-06536-00-00		WATER DEPTH 0.0		DATE 08/03/2021		FIELD OR DISTRICT WATTENBURG		COUNTY Adams		STATE/COUNTRY CO/U.S.		WIRE LINE RECORD REEL NO.									
OPERATOR CRESTONE PEAK RESOURCES, LLC										CONTRACTOR ENSIGN US DRILLING										SIGNATURE OF CONTRACTOR'S REPRESENTATIVE DANIEL HERNANDEZ									
D.P. SIZE		WEIGHT		GRADE		TOOL JT OD		TYPE		STRING NO.		PUMP NO.		PUMP MANUFACTURER				TYPE		STROKE LENGTH									
5		19.5		S-135		6.625		4.5 IF		65		1		GARDNER DENVER				TRI-PLEX		9									
5		49.3		HWDP		6.625		4.5 IF		10		2		MUDDER				TRI-PLEX 3		9									
TIME DISTRIBUTION - HOURS						DRILLING ASSEMBLY (At end of tour)						BIT RECORD						MUD RECORD											
CODE No. - OPERATION		TOUR 1		TOUR 2		NO.		ITEM		LENGTH		BIT NO.						TIME											
1. RIG UP & TEAR DOWN												SIZE						MUD WT											
2. DRILL ACTUAL												IADC CODE						GRADIENT											
3. REAMING												MANUFACTURER						FUNNEL VIS											
4. CORING												TYPE						PV / YP											
5. COND MUD & CIRC												SERIAL NO.						GEL STR											
6. TRIPS												JETS						FLUID LOSS											
7. LUBRICATE RIG												TFA						pH											
8. REPAIR RIG												DEPTH OUT						SOLIDS											
9. CUT OFF DRILL LINE												DEPTH IN																	
10. DEVIATION SURVEY												TOTAL DRILLED																	
11. WIRE LINE LOGS												TOTAL HOURS						MUD & CHEMICALS ADDED											
12. RUN CASING & CEMENT												CUTTING STRUCTURE						TYPE		AMOUNT									
13. WAIT ON CEMENT												INNER		OUTER		DULL CHAR		LOCATION											
14. NIPPLE UP B.O.P.												BRG / SEALS		GAGE		OTHER DULL		REASON											
15. TEST B.O.P.																													
16. DRILL STEM TEST																													
17. PLUG BACK																													
18. SQUEEZE CEMENT																													
19. FISHING																													
20. DIR. WORK																													
21.																													
22.																													
23.		12.00		12.00																									
A. PERFORATING																													
B. TUBING TRIPS																													
C. TREATING																													
D. SWABBING																													
E. TESTING																													
F.																													
G.																													
H.																													
TOTALS		12.00		12.00																									
DAYWORK TIME SUMMARY (OFFICE USE ONLY)																													
HOURS W /CONTR. D.P.																													