

Well Name:	Location:	Customer Rep:	Field Order #
JESS 158-13-43	SEC.13-T1N-R58W	MATT HOFFMAN	80217A
Stage:	Formation:	Treat Via:	Allowable Pressure Tbg Csg Well Type:
	J SAND	TUBING	5,000 500 OIL
County:	State:	Well Age:	PackerType: PackerDepth: Csg Size:
MORGAN	CO	NEW	5,620 5.5

Type Of Service:	10% HCL&10% ACETIC ACIDW/BALLS	Csg Depth:	Tbg Size:	Tbg Depth:	Liner Size:
Customer Name:	PASSCREEK RESOURCES		2.875		
Address:		Liner Depth:	Liner Top:	Liner Bot:	Total Depth:
		Open Hole:	Csg Vol:	BHT:	
			34		
Remarks:	SAFETY MEETING & RIG UP PUMP 38 BBL KCL FLUSH TO LOAD HOLE, PUMPED 48 BBL ACID W/192 BALLS, PUMPED 34 BBL FLUSH & 4.1 BBL OVERFLUSH SHUT DOWN, ISIP = 900 PSI, 5 MIN = 708 PSI, 10 MIN = 441 PSI, 15 MIN = 0 PSI - VAC SEE ADDL. NOTES ON CHART	Perf Depths:	Perfs:	TotalPerfs:	
		5658	5684	0	0
		5706	5710	0	
				0	
				0	
				0	

TIME	INJECTION RATE		PRESSURE		REMARKS	PROP (lbs)	FOAM/FLD (gls)	FLUID (bbis)
	FLUID	N2/CO2	STP	ANNULUS				
8:00	0.0		0		SAFETY MEETING & RIG UP			
8:00	0.0		0		Paused 08:00:08-08:48:33			
8:48	0.9		162	175	PRIME UP & PRESSURE TEST TO 1000 PSI			
8:48	0.1		181	186	LOAD ANNULUS & PRESSURE UPTO 500 PSI			
8:51	0.2		493	507	SHUT IN ANNULUS & BLED OFF LINE TO 0 PS			
8:51	0.1		489	483	RIG UP TO WELL HEAD			
8:53	0.0		-12	490	Paused 08:53:33-09:03:37			
9:03	1.5		4	478	PRIME UP & PRESSURE TEST TO 6000 PSI			
9:04	0.1		2633	478	Paused 09:04:22-09:05:35			
9:05	4.3		35	478	ST PUMP-IN TO LOAD HOLE			
9:12	4.7		35	134	KCL WATER ON, 34 BBL PUMPED			
9:13	3.6		1276	134	HOLE LOADED @ 38 BBL PUMPED		1,596	38.0
9:15	10.2		3494	17	ST ACID, 48 BBL		2,000	48.0
9:16	10.3		3477	11	ST DROPPING BALLS, 192 EA			
9:20	9.9		3403	-6	ST FLUSH, 38.1 BBL		1,600	38.1
9:24	0.2		822	-6	SHUT DOWN			
9:25	0.0		904	-6	ISIP = 900 PSI			
9:29	0.0		708	-6	5 MIN. = 708 PSI			
9:34	0.0		440	-3806	10 MIN = 441 PSI			
9:39	0.0		-6	-3806	15 MIN = 0 PSI - VAC			
9:39	0.0		-18	-3806	SHUT IN WELL			
9:40	0.0		-24	-3806	Paused 09:40:08			
Total:							5,196	124.1

Summary

Max Fl. Rate	Avg Fl. Rate	Max Psi	Avg Psi
10.3	7.3	3,994	1,883

Customer Acknowledgement:	Service Rating:	Treater:	PRODUCTS USED
	<input type="checkbox"/> Satisfactory <input type="checkbox"/> Unsatisfactory	RONALD PETERSO	ACID INHIB-1 [HIGH TEMP], ACID INHIB-1 [ORGANIC], S-1,NE-9,ASA-2, PC-1, IC-100,CL-57,CL-58,BIO-II, 10% HCL & 10% ACETIC ACID

Date: 14-Sep-18

Customer Acknowledgement:

Service Rating:

- Satisfactory
 Unsatisfactory

Treater:

RONALD PETERSON

PRODUCTS USED

ACID INHIB-1 [HIGH TEMP],
ACID INHIB-1 [ORGANIC], S-1,NE-9,ASA-2,
PC-1, IC-100,CL-57,CL-58,BIO-II,
10% HCL & 10% ACETIC ACID