



Date: 17-Dec-14

Well Name: KENNEDY STATE 11-26-		Location: SEC26- T7N- R45W		Customer Rep: PAUL DECAY		Field Order #: 18621	
Stage: ST 1		Formation: NIOBRARA (SH)		Treat Via: CASING		Allowable Pressure Tbg Csg: 2,500	
Well Type: GAS		County: PHILLIPS		State: CO		Well Age: NEW	
PackerType:		PackerDepth:		Csg Size: 4.5			
Type Of Service: COMMINGLED CO2 FRAC				Csg Depth:		Tbg Size:	
Customer Name: OMIMEX RESOURCES				Tbg Depth:		Liner Size:	
Address: 7950 JOHN T. WHITE ROAD FORT WORTH TX 76150				Liner Depth:		Liner Top:	
Remarks: SAFETY MEETING 90,120# 16/30 BROWN 5,120# 16/30 CRC BREAKDOWN = 1050PSI ISIP = 660PSI / 5MIN = 600PSI/ 10MIN = 540PSI 15 MIN = PSI 57 TONS OF CO2				Liner Bot:		Total Depth:	
				Open Hole:		Csg Vol:	
				BHT:			
				Perf Depths: 2538		Perfs: 2574	
				TotalPerfs: 0		0	
				0		0	
				0		0	
				0		0	
				0		0	

TIME	INJECTION RATE		PRESSURE		REMARKS	PROP (lbs)	FOAM/FLD (gls)	FLUID (bbls)
	FLUID	N2/CO2	STP	ANNULUS				
11:47	0.0		238		PRESSURE TEST	0	0	0.0
11:47	0.0		238		OPEN WELL @ 600	0	0	0.0
11:49	1.6		588		START ACID	0	500	12.0
11:51	4.7		570		START CO2	0	0	0.0
11:51	5.0		584		START PAD	0	8,500	131.0
11:53	9.8		921		BREAK @ 1050	0	0	0.0
12:03	10.6		761		START 2#HOLD 16/30	4,800	2,400	35.0
12:07	10.6		692		START 3#HOLD 16/30	12,600	4,200	62.0
12:13	10.8		681		START 4#HOLD 16/30	32,800	8,200	121.0
12:27	11.0		667		START 4.5#HOLD 16/30	28,800	6,400	94.0
12:37	11.0		667		START 5#HOLD 16/30	11,120	2,200	32.0
12:41	11.0		666		START 5#HOLD RSC	5,120	1,000	15.0
12:42	10.9		694		START FLUSH	0	1,670	25.0
12:45	0.5		676		ISIP @ 660	0	0	0.0
12:50	0.0		597		5MIN @ 600	0	0	0.0
12:55	0.0		539		10MIN @ 540	0	0	0.0
13:00	0.0		522		15MIN @ 520	0	0	0.0
Total:						95,240	35,070	527.0

Summary

Max Fl. Rate	Avg Fl. Rate	Max Psi	Avg Psi
11.0	10.5	1,051	694

Customer Acknowledgement:	Service Rating:	Treater:	PRODUCTS USED
	<input type="checkbox"/> Satisfactory <input type="checkbox"/> Unsatisfactory		CL-57, GEL-3, 503L, S-3, WF-3, XLINK B, ACTIVATOR, SI-1, ACID INHIB-3, 7.5% HCL, CO2, 16/30 BROWN, 16/30 CRC