



# Job Summary

Ticket Number		Ticket Date	
TN#	FL1089		8/28/2016

COUNTY	COMPANY	CUSTOMER REP
<b>Jackson</b>	<b>Sandridge Energy</b>	<b>Chuck Marberry</b>
WELL NAME	RIG	JOB TYPE
<b>Evans 0780 5-21H</b>	<b>WMO 344</b>	<b>Surface</b>
SURFACE WELL LOCATION		O-TEX Field Supervisor
<b>Sec16 T7N R80W</b>		<b>Klosterman, Austin</b>

EMPLOYEES		
<i>Kopp, Jeff</i>	<i>Peterson, Ryan</i>	
<i>Devine, Richard</i>		

### WELL PROFILE

Max Treating Pressure (psi):	2000	Bottom Hole Static Temperature (°F):	100
Bottom Hole Circulating Temperature (°F):	100	Well Type:	Oil

### Open Hole

	Size (in)	TMD From (ft)	TMD to (ft)	TVD From (Ft)	TVD to (Ft)
1	12.25	0	2314	0	2314
2					

### Casing/Tubing/Drill Pipe

Type	Size (in)	Weight (lb/ft)	Grade	TMD From (ft)	TMD to (ft)	TVD From (Ft)	TVD to (Ft)
Surface	9.625	36	J-55	0	2314	0	2314

### CEMENT DATA

<b>Stage 1:</b>	From Depth (ft):	0	To Depth (ft):	1814.00	
Type: <b>Lead</b>	Volume (sacks):	433	Volume (bbls)	166.5	
Cement:	Control Set 'C'		Density (ppg)	Yield (ft <sup>3</sup> /sk)	Water Req.
Additives:	%2 CaCl <sub>2</sub> + %2 SMS + %2 Gypsum + lb/sk0.25 Polyflake		12.5	2.16	12.25

<b>Stage 2:</b>	From Depth (ft):	1,814	To Depth (ft):	2314.00	
Type: <b>Tail</b>	Volume (sacks):	152	Volume (bbls)	45	
Cement:	100% Class 'C'		Density (ppg)	Yield (ft <sup>3</sup> /sk)	Water Req.
Additives:	%1 CaCl <sub>2</sub> + lb/sk0.25 Polyflake%		13.5	1.67	8.83

<b>Stage 3:</b>	From Depth (ft):		To Depth (ft):		
Type: <b>Top Off</b>	Volume (sacks):		Volume (bbls)		
Cement:	100% Class 'C'		Density (ppg)	Yield (ft <sup>3</sup> /sk)	Water Req.
Additives:	%2 CaCl <sub>2</sub>		13.5	1.67	8.83

### SUMMARY

Preflushes:	10 bbls of	Fresh Water	Calculated Displacement (bbl):	175.8
	bbls of		Actual Displacement (bbl)	175.8
	bbls of		Plug Bump (Y/N):	Yes
Total Preflush/Spacer Volume (bbl):	10		Bump Pressure (psi):	1300
Total Slurry Volume (bbl):	210.5		Lost Returns (Y/N):	N (if Y, when)
Total Fluid Pumped	396.3			
Returns to Surface:	Cement	85 bbls		

Thank You For Using

O - TEX Pumping

Customer Representative Signature: \_\_\_\_\_

