



<b>DATE:</b> 6/19/2012		<b>DAILY WORKOVER / COMPLETION REPORT</b>			<b>ISO</b>	
<b>WELL NAME &amp; NO.</b> <b>TRIPLE N WELL# A 9 P</b>				<b>FIELD</b> <b>TRIPLE N</b>		
<b>SEC.</b>		<b>TWP</b>	<b>RGE</b>	<b>COUNTY</b> <b>ANDREWS</b>		<b>STATE</b> <b>TX</b>
<b>AFE NO.</b> <b>AFE N - 16706</b>		<b>W.I. 50%</b>		<b>GROSS AFE</b>		
<b>JOB DESCRIPTION:</b> pull out of hole w/ rods & tbing, run pkr run mit for trrc, return well to production				<b>SUPPLEMENT 1</b>		
				<b>TOTAL GROSS AFE</b>		
		<b>SIZE</b>	<b>WT.</b>	<b>GRADE</b>	<b>DEPTH</b>	<b>THREAD</b>
<b>C</b>	<b>S</b>	8-5/8"	24#	K-55	1700	ST&C
		5 1/2"	15.5#	N/A	4,600	LT&C
<b>T</b>	<b>B</b>					
		2-3/8"	4.70#	J-55		SRD
<b>PERFS:</b>				<b>ID</b>	<b>PBTD</b>	<b>PERFS</b>
				4600'	CIPB @4400'	4362' - 4382' w/ 2 spf
						<b>FORMATION</b> GRAYBURG
<b>COST ITEMS</b>	<b>\$</b>	<b>VENDOR</b>	<b>PKR/TAC</b>	<b>S.N. @</b>	<b>EOT @</b>	<b>ON-OFF</b>
RIG	3100	J&M - A				
TBING TESTER	0	RAPID - B	<b>WORK PERFORMED</b>			
PACKER & HAND	0	PEAK - C				
MISC.	0	ANDREWS PUMP - D	MIRUWOR, OPEN WELL TO PIT, VERY SMALL BACK FLOW FROM WELL, UNHANG			
PUMP TRK	950	KENNY - E	WELL, L/D HORSES HEAD, UNSEAT PUMP W/ 6 PTS OVER ROD WT, POH W/ RODS			
BOP RENTAL	900	S & T - F	SLOW & INSPECTING RODS, L/D PUMP, SENT IN TO BE REPAIRED, N/D WELLHEAD			
SUPERVISOR	650	AMERICO - G	PICK UP ON WELLHEAD - TBING WT SHOULD BE 16-17 PTS - PICKED OFF WELLHEAD			
PUMP REPAIR	0	ANDREWS PUMP - H	RING - TBING WT 40 PTS ? IF I PICK UP TO GET TBING SLIPS ON WILL HAVE OVER 65 PTS			
TEST ANCHORS	0	ANDREWS ANCHOR - I	WELL FILE SHOWS TO HAVE TAC IN WELL ? WAIT FOR PUMP TRK, PUMP 5 GLS S-10			
BACKHOE	0	JRC - J	21 BBLs 2% KCL DOWN CSG STARTED CIRC'ING KCL UP TO PIT CIRC'D CLEAN			
5 gls ACID Surfactant	450	ENDURA - K	R/D PUMP PICK UP WELLHEAD TO CLEAR RING GASKET - 41 PTS			
WIRE LINE TRK	0	GRAY - L	CALL IN FOR ORDERS - SDON			
	0		CALLED FOR WIRE LINE TO CUT TBING			
	0					
	0					
	0					
	0		RODS PULLED:			
	0		51 - 7/8" RODS			
	0		120 - 3/4" RODS			
	0		L/D 7 - 7/8" , 6 - 3/4" BAD DUE TO PITTING			
	0					
	0					
DAILY COST	6,050		ACCIDENTS: -0-			
PREV. COST	1,800		REPORTED BY: Bruce Madden			
TOTAL COST	7,850		RIG# J & M		PHONE:	

<b>DATE:</b> 6/20/2012		<b>DAILY WORKOVER / COMPLETION REPORT</b>			<b>ISO</b>	
<b>WELL NAME &amp; NO.</b> <b>TRIPLE N WELL# A 9 P</b>				<b>FIELD</b> <b>TRIPLE N</b>		
<b>SEC.</b>		<b>TWP</b>	<b>RGE</b>	<b>COUNTY</b> <b>ANDREWS</b>		<b>STATE</b> <b>TX</b>
<b>AFE NO.</b> <b>AFE N - 16706</b>		<b>W.I. 50%</b>		<b>GROSS AFE</b>		
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				<b>TOTAL GROSS AFE</b>		
		<b>SIZE</b>	<b>WT.</b>	<b>GRADE</b>	<b>DEPTH</b>	<b>THREAD</b>
<b>C</b>	<b>S</b>	8-5/8"	24#	K-55	1700	ST&C
		5 1/2"	15.5#	N/A	4,600	LT&C
<b>T</b>	<b>B</b>					
		2-3/8"	4.70#	J-55		SRD
<b>PERFS:</b>				<b>ID</b>	<b>PBTD</b>	<b>PERFS</b>
				4600'	CIPB @4400'	4362' - 4382' w/ 2 spf
<b>COST ITEMS</b>		<b>\$</b>	<b>VENDOR</b>	<b>PKR/TAC</b>	<b>S.N. @</b>	<b>EOT @</b>
<b>ON-OFF</b>						
RIG	4000	J&M - A				
TBING TESTER	1150	RAPID - B	<b>WORK PERFORMED</b>			
PACKER & HAND	0	PEAK - C				
MISC.	0	ANDREWS PUMP - D	OPEN WELL TO PIT, QUICK BLOW, R/U WIRE LINE TRK, RIH W/ CCL & CHEMICAL			
PUMP TRK	0	KENNY - E	CUTTER, LOCATE TAC @ 4265', PULL UP 15' TO 4250' CHEMICAL CUT TBING - TBING			
BOP RENTAL	0	S & T - F	JUMPED, LOWERED CUTTER THRU TAC PULL UP, CCL SHOW 2' SPACE BETWEEN CUT			
SUPERVISOR	650	AMERICO - G	POH W/ TOOLS, R/D WIRE LINE TRK, PICK UP ON TBING - FREE WT SHOWES 18 PTS			
PUMP REPAIR	0	ANDREWS PUMP - H	N/U BOP POH W/ 14 JTS LOOKS GOOD - START STANDING IN DERRICK			
TEST ANCHORS	0	ANDREWS ANCHOR - I	PULLED 57 JTS - START SEEING HOLES IN JTS, POH REST OF TBING LAYING DOWN			
BACKHOE	0	JRC - J	BAD JTS, POH W/ 14' OF TBING SUBS, 135 JTS 2 3/8", 12' OF CUT OFF JT, R/U TESTER			
5 gls ACID Surfactant	0	ENDURA - K	(CUT OFF IS CLEAN CUT), M/U & RIH W/ OVER SHOT, 2 3/8" X 4' TBING SUB, S.N.			
WIRE LINE TRK	6708	GRAY - L	2 3/8' TBING - TESTING TO 7000 PSI			
ELE WORK	1200	BIRD - M	L/D - 17 JTS W/ HOLES TESTED & BLOWED 7 JTS, HAUL 26 JTS 2 3/8" TO LOCATION			
FISHING TOOLS	1800	CAGLE - N	R/D TESTER, PICK UP 26 JTS NEW TBING, TAG FISH @ 4217' PER TBING TALLY,			
HAUL TBING	550	BEAZA - O	LATCH ONTO FISH, PULL 10 OVER, SET DOWN PULL 20 OVER, ATTEMPT TO UNSET TAC			
	0		TBING TORQUED UP RELEASE TORQUE, WORK TBING 20 - 30 PTS, PULL TOTAL 22 PTS			
	0		RELEASE TAC, PULL 15', LOWER TBING 15' BELOW WHERE TAC WAS SET, POH W/ 4 JTS			
	0		S/I & SDON			
	0		<b>(WIRE LINE NOT ZERO'D TO ANY LOGS)</b>			
	0					
	0		<b>L/D 7 - 7/8" , 6 - 3/4" BAD DUE TO PITTING</b>			
	0		<b>REPLACED LIGHTING ARRESTORS AND JUMPERS ON TRANSFORMER POLE</b>			
DAILY COST	16,058		16 ACCIDENTS: -0-			
PREV. COST	7,850		<b>REPORTED BY: Bruce Madden</b>			
TOTAL COST	23,908		<b>RIG# J &amp; M</b>	<b>PHONE:</b>		

<b>DATE:</b> 6/21/2012		<b>DAILY WORKOVER / COMPLETION REPORT</b>			<b>ISO</b>	
<b>WELL NAME &amp; NO.</b> <b>TRIPLE N WELL# A 9 P</b>				<b>FIELD</b> <b>TRIPLE N</b>		
<b>SEC.</b>		<b>TWP</b>	<b>RGE</b>	<b>COUNTY</b> <b>ANDREWS</b>		<b>STATE</b> <b>TX</b>
<b>AFE NO.</b> <b>AFE N - 16706</b>		<b>W.I. 50%</b>		<b>GROSS AFE</b>		
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				<b>TOTAL GROSS AFE</b>		
		<b>SIZE</b>	<b>WT.</b>	<b>GRADE</b>	<b>DEPTH</b>	<b>THREAD</b>
<b>C</b>	<b>S</b>	8-5/8"	24#	K-55	1700	ST&C
		5 1/2"	15.5#	N/A	4,600	LT&C
<b>T</b>	<b>B</b>					
		2-3/8"	4.70#	J-55		SRD
<b>PERFS:</b>				<b>ID</b>	<b>PBTD</b>	<b>PERFS</b>
				4600'	CIPB @4400'	4362' - 4382' w/ 2 spf
						<b>FORMATION</b> GRAYBURG
<b>COST ITEMS</b>	<b>\$</b>	<b>VENDOR</b>	<b>PKR/TAC</b>	<b>S.N. @</b>	<b>EOT @</b>	<b>ON-OFF</b>
RIG	2500	J&M - A				
TBING TESTER	0	RAPID - B	<b>WORK PERFORMED</b>			
PACKER & HAND	0	PEAK - C				
MISC.	3207	ANDREWS PUMP - D	OPEN WELL TO PIT, FAST BLOW OF GAS, POH W/ 2 3/8" TBING, LAY DOWN 17' FISH			
PUMP TRK	0	KENNY - E	W/ OVER SHOT, TAC - IN FAIR CONDITION, 2 3/8" X 2 7/8" SWAGE, 1 JT 2 7/8" TBING			
BOP RENTAL	0	S & T - F	2 7/8" X 1 11/16th I.D.S.N. 2 3/8" X 2 7/8" SWAGE, 2 3/8" X 4' PERF'D SUB, 2 3/8" M.A. W/			
SUPERVISOR	650	AMERICO - G	BULL PLUG., BREAK DOWN FISHING TOOL AND RELEASE, RIH W/ 2 3/8" BULLPLUG			
PUMP REPAIR	2021	ANDREWS PUMP - H	1 - 2 3/8" JT AS M.A., 2 3/8" PERF'D SUB, 2 3/8" API S.N., 138 JTS 2 3/8" TBING, N/D BOP			
TEST ANCHORS	0	ANDREWS ANCHOR - I	N/U WELLHEAD, CHG OVER TO RODS, RIH W/ 2 " X 1/2" X 16', 120 - 3/4" RODS,			
BACKHOE	750	JRC - J	51 - 7/8" RODS, PICK-UP P.R. & LINER SPACE OUT WELL - NO PONY RODS			
5 gls ACID Surfactant	0	ENDURA - K	HUNG WELL ON, PUMP WELL TO PIT GOOD ACTION & BLACKISH WTR			
WIRE LINE TRK	0	GRAY - L	RDWOR, RETURN WELL TO PRODUCTION LEFT WELL ON HAND			
ELE WORK	0	BIRD - M	MOVE BAD TBING & RODS TO YARD, COVER PIT AND CLEAN LOCATION			
FISHING TOOLS	300	CAGLE - N				
HAUL TBING	600	BEAZA - O				
	0		<b>FINALE</b>			
	0					
	0					
	0		Misc. charges was - 7 - 7/8" new rods, 6 - 3/4" new rods, 24' of pony rods, s.n., perf'd sub			
	0					
	0					
	0					
DAILY COST	10,028		16 ACCIDENTS: -0-			
PREV. COST	23,908		<b>REPORTED BY: Bruce Madden</b>			
TOTAL COST	33,936		<b>RIG# J &amp; M</b>		<b>PHONE:</b>	