

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1100309

Form ACO-1 June 2009 Form Must Be Typed Form must be Signed All blanks must be Filled

WELL COMPLETION FORM

WELL HISTORY - DESCRIPTION OF WELL & LEASE

OPERATOR: License #		API No. 15
Name:		Spot Description:
Address 1:		
Address 2:		Feet from North / South Line of Section
City: Sta	ate: Zip:+	Feet from East / West Line of Section
		Footages Calculated from Nearest Outside Section Corner:
, , , , , , , , , , , , , , , , , , ,		County:
		Lease Name: Well #:
		Field Name:
-		
		Producing Formation:
Designate Type of Completion:		Elevation: Ground: Kelly Bushing:
New Well Re-I	Entry Workover	Total Depth: Plug Back Total Depth:
Oil WSW	SWD SIOW	Amount of Surface Pipe Set and Cemented at: Fee
Gas D&A	ENHR SIGW	Multiple Stage Cementing Collar Used? Yes No
OG	GSW Temp. Abd.	If yes, show depth set: Fee
CM (Coal Bed Methane)		If Alternate II completion, cement circulated from:
Cathodic Other (Core,	, Expl., etc.):	feet depth to:w/sx cm
If Workover/Re-entry: Old Well Info	o as follows:	
Operator:		
Well Name:		Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)
Original Comp. Date:	Original Total Depth:	
Deepening Re-perf.		Chloride content: ppm Fluid volume: bbls
		Dewatering method used:
Plug Back:	Plug Back Total Depth	Location of fluid disposal if hauled offsite:
Commingled	Permit #:	
Dual Completion	Permit #:	Operator Name:
	Permit #:	Lease Name: License #:
	Permit #:	Quarter Sec TwpS. R East Wes
GSW	Permit #:	County: Permit #:
Spud Date or Date Read Recompletion Date	ched TD Completion Date or Recompletion Date	

AFFIDAVIT

I am the affiant and I hereby certify that all requirements of the statutes, rules and regulations promulgated to regulate the oil and gas industry have been fully complied with and the statements herein are complete and correct to the best of my knowledge.

Submitted Electronically

KCC Office Use ONLY
Letter of Confidentiality Received
Date:
Confidential Release Date:
Wireline Log Received
Geologist Report Received
UIC Distribution
ALT I II Approved by: Date:

	Side Two	
Operator Name:	Lease Name:	Well #:
Sec TwpS. R East _ West	County:	

INSTRUCTIONS: Show important tops and base of formations penetrated. Detail all cores. Report all final copies of drill stems tests giving interval tested, time tool open and closed, flowing and shut-in pressures, whether shut-in pressure reached static level, hydrostatic pressures, bottom hole temperature, fluid recovery, and flow rates if gas to surface test, along with final chart(s). Attach extra sheet if more space is needed. Attach complete copy of all Electric Wire-line Logs surveyed. Attach final geological well site report.

Drill Stem Tests Taken (Attach Additional She	eets)	Yes	No		-	n (Top), Depth an		Sample
Samples Sent to Geolog	gical Survey	Yes	No	Nam	1e		Тор	Datum
Cores Taken Electric Log Run Electric Log Submitted E (If no, Submit Copy)	Electronically	Yes Yes Yes Yes	No No No					
List All E. Logs Run:								
					ew Used			
		Report all stri	ings set-co	onductor, surface, int	ermediate, product	ion, etc.		
Purpose of String	Size Hole Drilled	Size Casin Set (In O.D		Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives

ADDITIONAL CEMENTING / SQUEEZE RECORD

Purpose: Perforate	Depth Top Bottom	Type of Cement	# Sacks Used	Type and Percent Additives
Protect Casing Plug Back TD				
Plug Off Zone				

Shots Per Foot		PERFORATION Specify Fo		RD - Bridge F Each Interval		e			ement Squeeze Record I of Material Used)	Depth
TUBING RECORD:	Siz	ze:	Set At:		Packer	At:	Liner R	un:	No	
Date of First, Resumed P	roduct	on, SWD or ENH	ર .	Producing N		oing	Gas Lift	Other (Explain)		
Estimated Production Per 24 Hours		Oil Bb	ls.	Gas	Mcf	Wate	ər	Bbls.	Gas-Oil Ratio	Gravity
									1	
DISPOSITION	N OF C	BAS:			METHOD	OF COMPLE	TION:		PRODUCTION INTER	RVAL:
Vented Sold		Jsed on Lease		Open Hole	Perf.	Uually (Submit)		Commingled (Submit ACO-4)		
(If vented, Subm	nit ACC	-18.)		Other (Specify)					



ustomer	Petro River Operating	Stage		1	1	
ustomer Acct #		County		Marion County,	Kansas	
	Coully A #4.11	Section				
/ell No.	Scully A #1-11	TWP				
ailing Address				29N		
ity & State		RGE		9E		
p Code		Formation	1	Mississip	oi	
spatch Location	BARTLESVILLE	Perfs		2491-251	.8	
		Quantity	Unit	Price per Unit		States Change
ode	Vehicles, Equipment and Mileage 2250 HP PUMP (UP TO 5500 PSI)	7	PER STAGE	3275.00	\$	22,925.00
5102 5106D	BLENDER TRUCK (75-100 BPM)	1	PER STAGE	3835.00	\$	3,835.00
5106D	FRAC VAN	1	PER STAGE	1500.00	\$	1,500.00
5116B	IRON TRUCK W/ BOOM	1	PER STAGE	2000.00	\$	2,000.0
5107	FLOW METERED CHEMICAL PUMP	2	PER STAGE	125.00	\$	250.0
5116D	FRAC MANIFOLD TRAILER	1	AGE PLUS WIN		\$	2,000.0
51061	INCREMENTAL COST (BBL OVER 5000)	5,386	PER BBL	0.46	\$	2,477.56
5116C	CHEMICAL TRUCK	1	PER STAGE	400.00	\$	400.00
5116E	SUCTION MAINFOLD	1	PER STAGE	2000.00	\$	2,000.00
0			0	0.00	\$	
0			0	0.00	\$	-
			-	SUBTOTAL	\$	37,387.56
		25%	and the second s	MENT DISCOUNT	\$	9,346.8
			EQ	UIPMENT TOTAL	\$	28,040.6
	Chemical Treatment and Water			50.00		E 400.0
1252	Maxflo (MA844)(MA-844W	108.0	0 GALLONS	50.00 65.00	\$	5,400.00 260.00
1219B	STIMFLO (FBA)	4.0	GALLONS	30.00	\$	3,240.0
1205	BACHCIDE	108.0 216.0	GALLONS	40.00	\$	8,640.0
1234A	FRICTION REDUCER (SP-902)		GALLONS	2.40	\$	9,600.0
1275	15% HCL ACID (CHARGE FOR INHIBITOR IN ADDITION	4.0	GALLONS	50.00	\$	200.0
1202	ACID INHIBITOR (AI-260) IRON CONTROL (SP-950)	8.0	GALLONS	40.00	\$	320.0
1214	IRUN CUNTRUL (SP-950)	0.0	0	0.00	\$	-
0			0	0.00	\$	-
0			0	0.00	\$	
0			0	0.00	\$	~
0			0	0.00	\$	-
0			0	0.00	\$	-
0				HEMICAL TOTAL	\$	27,660.00
	Sand					
2109	40/70 WHITE SAND	41,250	POUNDS	\$0.35	\$	14,437.5
2105	100-MESH	41,250	POUNDS	\$0.21	\$	8,662.5
0			0	\$0.00	\$	
0			0	\$0.00	\$	-
				SAND TOTAL	\$	23,100.0
	Water and Chemical Transport					
5310A	ACID TRANSPORT	3	PER HOUR	\$140.00	\$	420.0
5109	BULK SAND DELIVERY (50 MILE MIN.)	300	PER MILE	\$6.28	\$	1,884.0
5108	MILEAGE CHARGE (ONE WAY)	1,500	PER MILE	\$4.00	\$	6,000.0
0			0	\$0.00	\$	-
0			0	\$0.00	\$	-
0			0	\$0.00	\$	-
			TR/	ANSPORT TOTAL	\$	8,304.0
	Frac Valves					000.0
5604A	4 INCH FRAC VALVE	3	PER WELL	\$300.00	\$	900.0
5611	FRAC HEAD	1	PER WELL	\$6,000.00	\$	6,900.0
			FRA	AC VALVE TOTAL	. >	6,900.0
	Miscellaneous Costs			#0.00	C	
	Wiscellaneous costs		0	\$0.00	\$ \$	
0					1.0	-
0			0	\$0.00		
			0	\$0.00	\$	-
0			and the second designed and the second designed as the second	\$0.00 MISC. TOTAL		-
0			0	\$0.00 MISC. TOTAL SUB TOTAL	\$ \$	- 103,351.5
0 0			0 PMENT DISCOUN	\$0.00 MISC. TOTAL SUB TOTAL IT(FROM ABOVE)	\$ \$	- 103,351.5 9,346.8
0 0 DISCOUNT		25% EQUIF 25%	0 PMENT DISCOUN	\$0.00 MISC. TOTAL SUB TOTAL	\$ \$	- 103,351.5 9,346.8
0 0 DISCOUNT			0 PMENT DISCOUN % MATER	\$0.00 MISC. TOTAL SUB TOTAL IT(FROM ABOVE) RIALS DISCOUNT SALES TAX	\$	- 103,351.5 9,346.8 16,491.0
0 0			0 PMENT DISCOUN % MATER	\$0.00 MISC. TOTAL SUB TOTAL IT(FROM ABOVE) RIALS DISCOUNT	\$ \$	- 103,351.5 9,346.8 16,491.0
0 0 DISCOUNT			0 PMENT DISCOUN % MATER	\$0.00 MISC. TOTAL SUB TOTAL IT(FROM ABOVE) RIALS DISCOUNT SALES TAX	\$	- 103,351.5 9,346.8 16,491.0
0 0 DISCOUNT GOOD IF PAID WITHIN	30 DAYS)		0 PMENT DISCOUN % MATER	\$0.00 MISC. TOTAL SUB TOTAL IT(FROM ABOVE) RIALS DISCOUNT SALES TAX	\$	- 103,351.5 9,346.8 16,491.0
0 0 DISCOUNT	30 DAYS)		0 PMENT DISCOUN % MATER	\$0.00 MISC. TOTAL SUB TOTAL IT(FROM ABOVE) RIALS DISCOUNT SALES TAX	\$	-
0 0 DISCOUNT GOOD IF PAID WITHIN	30 DAYS) : <u>1234</u>		0 PMENT DISCOUN % MATER	\$0.00 MISC. TOTAL SUB TOTAL IT(FROM ABOVE) RIALS DISCOUNT SALES TAX	\$	- 103,351.5 9,346.8 16,491.0



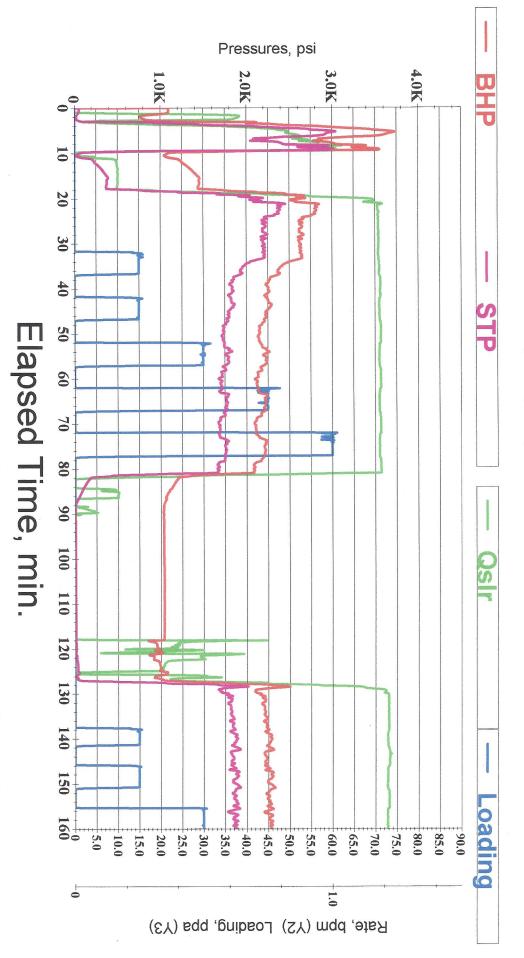
Customer	Petro River Operatin	g l		County	Marion Co	ounty, Kansas	Stage	1	la - l
Customer Acct #	. ere tator operaut			Section	0.1208 0.1110	1	Formation		ssippi
	0		ļ.	TWP	2	29N	TVD Perfs	2491	-2518
Well No.	Scully A #1-11		- F	RANGE		9E	MD Perfs		
Mailing Address								<u></u>	
City and State							1		
Cip Code			ŀ	On Location			-		
Dispatch Location	BARTLESVILLE			Departed]		
						TRUCK#	DRIVER	TRUCK#	DRIVER
VELL DATA	TP	EATMENT THROUGH CASING	1	PLUG DEPTH (FT)		412-T97	Mike H	1	Gerald W
TREATMENT TYPE:		MD OF PERFS	2491-2518	PACKER DEPTH (FT)		559-T114	Mark C		
TVD OF PERFS	2491-2518	TMD TO TOP PERF(FT)	ID (INCHES)	DISPL COEF (BBL/FT)	VOLUME (BBLS)		7 Brandon W		
CASING SIZE (OD)	CASING WEIGHT		4.95	0.0238	60.0		Chad C		
5 1/2	J-55 (15.5 LBS)	2491	4.95	0.0230	00.0	662 T166	1		
				0.0000	0.0	565-T152	Robert S		
0	0	0	0	TO TOP PERF (BBLS)	60.0	598-T144	Asa M		
OVER FLUSH	0		DISPLACEMENT	TO TOP PERF (BBC3)	00.0		8 Greig H		
						636-T113	Willam H		
PERF DATA		CHEMICALS		400		451-T117	Clay C		
TOTAL HOLES SHOT		Maxflo (MA844)		108		649-T142	Ryan S		
HOLE ID (IN)		STIMFLO		4		554-T115	Russel S		
PHASING		BACHC		108		499 T79	Dusty B		
SPF		FRICTION REDUC		216		500-T168	Steve S		
		5% HCL ACID (CHARGE FOR		4000)	560-T123	Dusty F		
		ACID INHIBITO	DR (AI-260)	4		53	2 Frank B		
EFFECTIVE HOLES		IRON CONTRO	0L (SP-950)	8		634-T997	Jason L	1	1
FET ANALYSIS (Opti	onal)		and the second		280 - 281		- 20 <u>.</u> - 11 1		
FLUID WEIGHT		MAX RATE:		MAX PRESSURE		ISDI		FRAC GRAD	
HYDROSTATIC HEIGHT	3408	RATE 1		PRESSURE 1		5 MIN SI	P	FLUID EFF (%)	
FLUID SG	1.01	RATE 2		PRESSURE 2		10 MIN SI	P	CALC PERM	
HYDROSTATIC PRESS		RATE 3		PRESSURE 3		15 MN SI	P		
PRESSURE DATA									
MAX PRESSURE	INITIAL PRESSURE	BREAKDOWN	PRESSURE	ISIP	5 MIN	10 MIN	15 MIN	30 MIN	
INPOCT THEODOTAL		201	0	110	91	7	7		
SUMMARY							and the second		
TOTAL FLUID PUMPED	10381 BBLS	MAX TE	REATING PRESSURE	3052 PSI	1	PRO	P TYPE	TOTAL PUMPED	_
TOTAL FLUID PUMPED PROPPANT PUMPED			REATING PRESSURE REATING PRESSURE	382 PSI		PRO	IP TYPE	TOTAL PUMPED	-
PROPPANT PUMPED MAX RATE	82467 LBS 70 BBL/MIN] MIN TE		382 PSI		PRO	IP TYPE	TOTAL PUMPED	-
PROPPANT PUMPEE MAX RATE MIN RATE	82467 LBS 70 BBL/MIN 10 BBL/MIN] MIN TE	REATING PRESSURE REATING PRESSURE	382 PSI 1,703		PRO	IP TYPE	TOTAL PUMPED	-
PROPPANT PUMPED MAX RATE	82467 LBS 70 BBL/MIN 10 BBL/MIN	MIN TH AVE TH	REATING PRESSURE REATING PRESSURE FLUID WEIGHT	382 PSI 1,703 8.34		PR0	IP TYPE	TOTAL PUMPED	
PROPPANT PUMPEE MAX RATE MIN RATE AVERAGE RATE	82467 LBS 70 BBL/MIN 10 BBL/MIN	MIN TF AVE TF	REATING PRESSURE REATING PRESSURE FLUID WEIGHT DROSTATIC HEIGHT	382 PSI 1,703		PR0	IP TYPE		
PROPPANT PUMPEE MAX RATE MIN RATE AVERAGE RATE FOAM QUALITY	82467 LBS 70 BBL/MIN 10 BBL/MIN 34.72834987	MIN TF AVE TF	REATING PRESSURE REATING PRESSURE FLUID WEIGHT	382 PSI 1,703 8.34 3408 1,477.98		PRO	P TYPE	TOTAL PUMPED	
PROPPANT PUMPEE MAX RATE MIN RATE AVERAGE RATE	82467 LBS 70 BBL/MIN 10 BBL/MIN 34.72834987	MIN TF AVE TF HY	REATING PRESSURE REATING PRESSURE FLUID WEIGHT 'DROSTATIC HEIGHT YDROSTATIC PRESS FRAC GRADIENT	382 PSI 1,703 8.34 3408 1,477.98 0.47					TYPE
PROPPANT PUMPEL MAX RATE MIN RATE AVERAGE RATE FOAM QUALITY UNT OF FOAM PUMPEL TYPE OF FOAM	82467 LBS 70 BBL/MIN 10 BBL/MIN 34.72834987	MIN TF AVE TF HY	REATING PRESSURE REATING PRESSURE FLUID WEIGHT 'DROSTATIC HEIGHT YDROSTATIC PRESS FRAC GRADIENT FLUID TYPE	382 PSI 1,703 8.34 3408 1,477.98 0.47 PRESSURE	RATE	PROP AMOUNT		CONC	TYPE
PROPPANT PUMPEL MAX RATE MIN RATE AVERAGE RATE FOAM QUALITY UNT OF FOAM PUMPEL TYPE OF FOAM	82467 LBS 70 BBL/MIN 10 BBL/MIN 34.72834987	MIN TF AVE TF HY	REATING PRESSURE REATING PRESSURE FLUID WEIGHT 'DROSTATIC HEIGHT YDROSTATIC PRESS FRAC GRADIENT	382 PSI 1,703 8.34 3408 1,477.98 0.47	RATE 0-70	PROP AMOUNT 0.00			TYPE
PROPPANT PUMPED MAX RATE MIN RATE AVERAGE RATE FOAM QUALITY UNT OF FOAM PUMPED TYPE OF FOAM STAGE 1	82467 LBS 70 BBL/MIN 10 BBL/MIN 34.72834987	MIN TF AVE TF HY	REATING PRESSURE REATING PRESSURE FLUID WEIGHT 'DROSTATIC HEIGHT YDROSTATIC PRESS FRAC GRADIENT FLUID TYPE	382 PSI 1,703 8.34 3408 1,477.98 0.47 PRESSURE		PROP AMOUNT			TYPE
PROPPANT PUMPED MAX RATE MIN RATE AVERAGE RATE FOAM QUALITY UNT OF FOAM PUMPED TYPE OF FOAM STAGE 1 2	82467 LBS 70 BBL/MIN 10 BBL/MIN 34.72834987 CLEAN BBLS 357	MIN TF AVE TF HY	REATING PRESSURE REATING PRESSURE FLUID WEIGHT 'DROSTATIC HEIGHT YDROSTATIC PRESS FRAC GRADIENT FLUID TYPE Slick Water	382 PSI 1,703 8.34 3408 1,477.98 0.47 PRESSURE 3052-2041	0-70	PROP AMOUNT 0.00			
PROPPANT PUMPED MAX RATE MIN RATE AVERAGE RATE FOAM QUALITY UNT OF FOAM PUMPED TYPE OF FOAM STAGE 1 2 3	82467 LBS 70 BBL/MIN 10 BBL/MIN 34.72834987 CLEAN BBLS 357 47 952	MIN TF AVE TF HY	REATING PRESSURE REATING PRESSURE FLUID WEIGHT 'DROSTATIC HEIGHT YDROSTATIC PRESS FRAC GRADIENT FLUID TYPE Slick Water Acid Slick Water	382 PSI 1,703 8.34 3408 1,477.98 0.47 PRESSURE 3052-2041 2041-382	0-70 0-10	PROP AMOUNT 0.00 0.00			TYPE 100-MESH
PROPPANT PUMPED MAX RATE MIN RATE AVERAGE RATE FOAM QUALITY UNT OF FOAM PUMPED TYPE OF FOAM STAGE 1 2 3 4	82467 LBS 70 BBL/MIN 10 BBL/MIN 34.72834987 CLEAN BBLS 357 47 952 357	MIN TF AVE TF HY	REATING PRESSURE REATING PRESSURE FLUID WEIGHT 'DROSTATIC HEIGHT YDROSTATIC PRESS FRAC GRADIENT FLUID TYPE Slick Water Acid Slick Water Slick Water	382 PSI 1,703 8.34 3408 1,477.98 0.47 PRESSURE 3052-2041 2041-382 382-2199	0-70 0-10 0-70	PROP AMOUNT 0.00 0.00 0.00		CONC	
PROPPANT PUMPED MAX RATE MIN RATE AVERAGE RATE FOAM QUALITY UNT OF FOAM PUMPED TYPE OF FOAM STAGE 1 2 3 4 5	82467 LBS 70 BBL/MIN 10 BBL/MIN 34.72834987 CLEAN BBLS 357 47 952 357 357	MIN TF AVE TF HY	REATING PRESSURE REATING PRESSURE FLUID WEIGHT 'DROSTATIC HEIGHT YDROSTATIC PRESS FRAC GRADIENT FLUID TYPE Slick Water Acid Slick Water Slick Water Slick Water	382 PSI 1,703 8.34 3408 1,477.98 0.47 PRESSURE 3052-2041 2041-382 382-2199 2199-1922 1922-1814	0-70 0-10 0-70 0-70 0-70	PROP AMOUNT 0.00 0.00 0.00 3748.50 0.00		CONC	
PROPPANT PUMPED MAX RATE MIN RATE AVERAGE RATE FOAM QUALITY UNT OF FOAM PUMPED TYPE OF FOAM STAGE 1 2 3 4	82467 LBS 70 BBL/MIN 10 BBL/MIN 34.72834987 CLEAN BBLS 357 47 952 357 357 357	MIN TF AVE TF HY	REATING PRESSURE REATING PRESSURE FLUID WEIGHT 'DROSTATIC HEIGHT YDROSTATIC PRESS FRAC GRADIENT FLUID TYPE Slick Water Slick Water Slick Water Slick Water Slick Water	382 PSI 1,703 8.34 3408 1,477.98 0.47 PRESSURE 3052-2041 2041-382 382-2199 2199-1922 1922-1814 1814-1785	0-70 0-10 0-70 0-70 0-70 0-70	PROP AMOUNT 0.00 0.00 0.00 3748.50 0.00 3748.50		CONC	100-MESH
PROPPANT PUMPED MAX RATE MIN RATE AVERAGE RATE FOAM QUALITY UNT OF FOAM PUMPED TYPE OF FOAM STAGE 1 2 3 4 5	82467 LBS 70 BBL/MIN 10 BBL/MIN 34.72834987 CLEAN BBLS 357 47 952 357 357 357 357 357	MIN TF AVE TF HY	REATING PRESSURE REATING PRESSURE FLUID WEIGHT 'DROSTATIC HEIGHT YDROSTATIC PRESS FRAC GRADIENT FLUID TYPE Slick Water Slick Water Slick Water Slick Water Slick Water Slick Water	382 PSI 1,703 8.34 3408 1,477.98 0.47 PRESSURE 3052-2041 2041-382 382-2199 2199-1922 1922-1814 1814-1785 1785-1749	0-70 0-10 0-70 0-70 0-70 0-70 0-70 0-70	PROP AMOUNT 0.00 0.00 0.00 3748.50 0.00 3748.50 0.00		CONC 0.25 0.25	100-MESH
PROPPANT PUMPED MAX RATE MIN RATE AVERAGE RATE FOAM QUALITY UNT OF FOAM PUMPED TYPE OF FOAM STAGE 1 2 3 4 5 6	82467 LBS 70 BBL/MIN 10 BBL/MIN 34.72834987 CLEAN BBLS 357 47 952 357 357 357	MIN TF AVE TF HY	REATING PRESSURE REATING PRESSURE FLUID WEIGHT 'DROSTATIC HEIGHT YDROSTATIC PRESS FRAC GRADIENT FLUID TYPE Slick Water Slick Water Slick Water Slick Water Slick Water	382 PSI 1,703 8.34 3408 1,477.98 0.47 PRESSURE 3052-2041 2041-382 382-2199 2199-1922 1922-1814 1814-1785 1785-1749 1749-1728	0-70 0-10 0-70 0-70 0-70 0-70 0-70 0-70	PROP AMOUNT 0.00 0.00 0.00 3748.50 0.00 3748.50 0.00 7497.00		CONC	100-MESH
PROPPANT PUMPEL MAX RATE MIN RATE AVERAGE RATE FOAM QUALITY UNT OF FOAM PUMPEL TYPE OF FOAM STAGE 1 2 3 4 5 6 7 8	82467 LBS 70 BBL/MIN 10 BBL/MIN 34.72834987 CLEAN BBLS 357 47 952 357 357 357 357 357	MIN TF AVE TF HY	REATING PRESSURE REATING PRESSURE FLUID WEIGHT 'DROSTATIC HEIGHT YDROSTATIC PRESS FRAC GRADIENT FLUID TYPE Slick Water Slick Water Slick Water Slick Water Slick Water Slick Water	382 PSI 1,703 8.34 3408 1,477.98 0.47 PRESSURE 3052-2041 2041-382 382-2199 2199-1922 1922-1814 1814-1785 1785-1749 1749-1728 1728-1717	0-70 0-10 0-70 0-70 0-70 0-70 0-70 0-70	PROP AMOUNT 0.00 0.00 0.00 3748.50 0.00 3748.50 0.00 7497.00 0.00		CONC 0.25 0.25 0.50	100-MESH 100-MESH 100-MESH
PROPPANT PUMPED MAX RATE MIN RATE AVERAGE RATE FOAM QUALITY UNT OF FOAM PUMPED TYPE OF FOAM STAGE 1 2 3 4 5 6 7 8 9	82467 LBS 70 BBL/MIN 10 BBL/MIN 34.72834987 CLEAN BBLS 357 47 952 357 357 357 357 357 357	MIN TF AVE TF HY	REATING PRESSURE REATING PRESSURE FLUID WEIGHT 'DROSTATIC HEIGHT YDROSTATIC PRESS FRAC GRADIENT FLUID TYPE Slick Water Slick Water Slick Water Slick Water Slick Water Slick Water Slick Water	382 PSI 1,703 8.34 3408 1,477.98 0.47 PRESSURE 3052-2041 2041-382 382-2199 2199-1922 1922-1814 1814-1785 1785-1749 1749-1728	0-70 0-10 0-70 0-70 0-70 0-70 0-70 0-70	PROP AMOUNT 0.00 0.00 0.00 3748.50 0.00 3748.50 0.00 7497.00		CONC 0.25 0.25	100-MESH
PROPPANT PUMPED MAX RATE MIN RATE AVERAGE RATE FOAM QUALITY UNT OF FOAM PUMPED TYPE OF FOAM STAGE 1 2 3 4 5 6 7 8 9 10	82467 LBS 70 BBL/MIN 10 BBL/MIN 34.72834987 CLEAN BBLS 357 47 952 357 357 357 357 357 357 357 357 357	MIN TF AVE TF HY	REATING PRESSURE REATING PRESSURE FLUID WEIGHT 'DROSTATIC HEIGHT YDROSTATIC PRESS FRAC GRADIENT FLUID TYPE Slick Water Slick Water Slick Water Slick Water Slick Water Slick Water Slick Water Slick Water Slick Water Slick Water	382 PSI 1,703 8.34 3408 1,477.98 0.47 PRESSURE 3052-2041 2041-382 382-2199 2199-1922 1922-1814 1814-1785 1785-1749 1749-1728 1728-1717	0-70 0-10 0-70 0-70 0-70 0-70 0-70 0-70	PROP AMOUNT 0.00 0.00 0.00 3748.50 0.00 3748.50 0.00 7497.00 0.00		CONC 0.25 0.25 0.50	100-MESH 100-MESH 100-MESH
PROPPANT PUMPEL MAX RATE MIN RATE AVERAGE RATE FOAM QUALITY UNT OF FOAM PUMPEL TYPE OF FOAM STAGE 1 2 3 4 5 6 7 8 9 10 11	82467 LBS 70 BBL/MIN 10 BBL/MIN 34.72834987 CLEAN BBLS 357 47 952 357 357 357 357 357 357 357 357 357 357	MIN TF AVE TF HY	REATING PRESSURE REATING PRESSURE FLUID WEIGHT 'DROSTATIC HEIGHT YDROSTATIC PRESS FRAC GRADIENT FLUID TYPE Slick Water Slick Water	382 PSI 1,703 8.34 3408 1,477.98 0.47 PRESSURE 3052-2041 2041-382 382-2199 2199-1922 1922-1814 1814-1785 1785-1749 1749-1728 1728-1717 1717-1752 1752-1682	0-70 0-10 0-70 0-70 0-70 0-70 0-70 0-70	PROP AMOUNT 0.00 0.00 0.00 3748.50 0.00 3748.50 0.00 7497.00 0.00 11245.50		CONC 0.25 0.25 0.50	100-MESH 100-MESH 100-MESH
PROPPANT PUMPEL MAX RATE MIN RATE AVERAGE RATE FOAM QUALITY UNT OF FOAM PUMPEL TYPE OF FOAM STAGE 1 2 3 4 5 6 7 8 9 10 11 11 12	82467 LBS 70 BBL/MIN 10 BBL/MIN 34.72834987 CLEAN BBLS 357 47 952 357 357 357 357 357 357 357 357 357 357	MIN TF AVE TF HY	REATING PRESSURE REATING PRESSURE FLUID WEIGHT 'DROSTATIC HEIGHT YDROSTATIC PRESS FRAC GRADIENT FLUID TYPE Slick Water Slick Water	382 PSI 1,703 8.34 3408 1,477.98 0.47 PRESSURE 3052-2041 2041-382 382-2199 2199-1922 1922-1814 1814-1785 1785-1749 1749-1728 1728-1717 1717-1752 1752-1682 1682-1750	0-70 0-10 0-70 0-70 0-70 0-70 0-70 0-70	PROP AMOUNT 0.00 0.00 0.00 3748.50 0.00 3748.50 0.00 7497.00 0.00 11245.50 0.00 14994.00		CONC 0.25 0.25 0.50 0.75	100-MESH 100-MESH 100-MESH 100-MESH
PROPPANT PUMPEL MAX RATE MIN RATE AVERAGE RATE FOAM QUALITY UNT OF FOAM PUMPEL TYPE OF FOAM STAGE 1 2 3 4 5 6 7 8 9 10 11	82467 LBS 70 BBL/MIN 10 BBL/MIN 34.72834987 CLEAN BBLS 357 47 952 357 357 357 357 357 357 357 357 357 357	MIN TF AVE TF HY	REATING PRESSURE REATING PRESSURE FLUID WEIGHT 'DROSTATIC HEIGHT YDROSTATIC PRESS FRAC GRADIENT FLUID TYPE Slick Water Slick Water	382 PSI 1,703 8.34 3408 1,477.98 0.47 PRESSURE 3052-2041 2041-382 382-2199 2199-1922 1922-1814 1814-1785 1785-1749 1749-1728 1728-1717 1717-1752 1752-1682 1682-1750 1750-852	0-70 0-10 0-70 0-70 0-70 0-70 0-70 0-70	PROP AMOUNT 0.00 0.00 0.00 3748.50 0.00 3748.50 0.00 7497.00 0.00 11245.50 0.00 14994.00 0.00		CONC 0.25 0.25 0.50 0.75	100-MESH 100-MESH 100-MESH 100-MESH
PROPPANT PUMPEL MAX RATE MIN RATE AVERAGE RATE FOAM QUALITY UNT OF FOAM PUMPEL TYPE OF FOAM STAGE 1 2 3 4 5 6 7 8 9 10 11 11 12	82467 LBS 70 BBL/MIN 10 BBL/MIN 34.72834987 CLEAN BBLS 357 47 952 357 357 357 357 357 357 357 357 357 357	MIN TF AVE TF HY	REATING PRESSURE REATING PRESSURE FLUID WEIGHT 'DROSTATIC HEIGHT YDROSTATIC PRESS FRAC GRADIENT FLUID TYPE Slick Water Slick Water	382 PSI 1,703 8.34 3408 1,477.98 0.47 PRESSURE 3052-2041 2041-382 382-2199 2199-1922 1922-1814 1814-1785 1785-1749 1749-1728 1728-1717 1717-1752 1752-1682 1682-1750 1750-852 852-840	0-70 0-10 0-70 0-70 0-70 0-70 0-70 0-70	PROP AMOUNT 0.00 0.00 0.00 3748.50 0.00 3748.50 0.00 7497.00 0.00 11245.50 0.00 14994.00 0.00 0.00		CONC 0.25 0.25 0.50 0.75	100-MESH 100-MESH 100-MESH 100-MESH
PROPPANT PUMPEL MAX RATE MIN RATE AVERAGE RATE FOAM QUALITY UNT OF FOAM PUMPEL TYPE OF FOAM STAGE 1 2 3 4 5 6 7 8 9 10 11 12 12 13 14	82467 LBS 70 BBL/MIN 10 BBL/MIN 34.72834987 CLEAN BBLS 357 47 952 357 357 357 357 357 357 357 357 357 357	MIN TF AVE TF HY	REATING PRESSURE REATING PRESSURE FLUID WEIGHT 'DROSTATIC HEIGHT YDROSTATIC PRESS FRAC GRADIENT FLUID TYPE Slick Water Slick Water	382 PSI 1,703 8.34 3408 1,477.98 0.47 PRESSURE 3052-2041 2041-382 382-2199 2199-1922 1922-1814 1814-1785 1785-1749 1749-1728 1728-1717 1717-1752 1752-1682 1682-1750 1750-852	0-70 0-10 0-70 0-70 0-70 0-70 0-70 0-70	PROP AMOUNT 0.00 0.00 0.00 3748.50 0.00 3748.50 0.00 7497.00 0.00 11245.50 0.00 11245.50 0.00 14994.00 0.00 0.00 0.00		CONC 0.25 0.25 0.50 0.75 1.00	100-MESH 100-MESH 100-MESH 100-MESH 100-MESH
PROPPANT PUMPEL MAX RATE MIN RATE AVERAGE RATE TOAM QUALITY UNT OF FOAM PUMPEL TYPE OF FOAM STAGE 1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 14 15	82467 LBS 70 BBL/MIN 10 BBL/MIN 34.72834987 CLEAN BBLS 357 47 952 357 357 357 357 357 357 357 357 357 357	MIN TF AVE TF HY	REATING PRESSURE REATING PRESSURE FLUID WEIGHT 'DROSTATIC HEIGHT YDROSTATIC PRESS FRAC GRADIENT FLUID TYPE Slick Water Slick Water	382 PSI 1,703 8.34 3408 1,477.98 0.47 PRESSURE 3052-2041 2041-382 382-2199 2199-1922 1922-1814 1814-1785 1785-1749 1749-1728 1728-1717 1717-1752 1752-1682 1682-1750 1750-852 852-840	0-70 0-10 0-70 0-70 0-70 0-70 0-70 0-70	PROP AMOUNT 0.00 0.00 0.00 3748.50 0.00 3748.50 0.00 7497.00 0.00 11245.50 0.00 14994.00 0.00 0.00		CONC 0.25 0.25 0.50 0.75	100-MESH 100-MESH 100-MESH 100-MESH 100-MESH
PROPPANT PUMPEL MAX RATE MIN RATE AVERAGE RATE TOAM QUALITY UNT OF FOAM PUMPEL TYPE OF FOAM STAGE 1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 14 15 16	82467 LBS 70 BBL/MIN 10 BBL/MIN 34.72834987 CLEAN BBLS 357 47 952 357 357 357 357 357 357 357 357	MIN TF AVE TF HY	REATING PRESSURE REATING PRESSURE FLUID WEIGHT 'DROSTATIC HEIGHT YDROSTATIC PRESS FRAC GRADIENT FLUID TYPE Slick Water Slick Water	382 PSI 1,703 8.34 3408 1,477.98 0.47 PRESSURE 3052-2041 2041-382 382-2199 2199-1922 1922-1814 1814-1785 1785-1749 1749-1728 1728-1717 1717-1752 1752-1682 1682-1750 1750-852 852-840 840-1863	0-70 0-10 0-70 0-70 0-70 0-70 0-70 0-70	PROP AMOUNT 0.00 0.00 0.00 3748.50 0.00 3748.50 0.00 7497.00 0.00 11245.50 0.00 11245.50 0.00 14994.00 0.00 0.00 0.00		CONC 0.25 0.25 0.50 0.75 1.00	100-MESH 100-MESH 100-MESH 100-MESH 100-MESH
PROPPANT PUMPEL MAX RATE MIN RATE AVERAGE RATE TOAM QUALITY UNT OF FOAM PUMPEL TYPE OF FOAM STAGE 1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 14 15 16 17	82467 LBS 70 BBL/MIN 10 BBL/MIN 34.72834987 CLEAN BBLS 357 47 952 357 357 357 357 357 357 357 357	MIN TF AVE TF HY	REATING PRESSURE REATING PRESSURE FLUID WEIGHT 'DROSTATIC HEIGHT YDROSTATIC PRESS FRAC GRADIENT FLUID TYPE Slick Water Slick Water	382 PSI 1,703 8.34 3408 1,477.98 0.47 PRESSURE 3052-2041 2041-382 382-2199 2199-1922 1922-1814 1814-1785 1785-1749 1749-1728 1728-1717 1717-1752 1752-1682 1682-1750 1750-852 852-840 840-1863 1863-1825	0-70 0-10 0-70 0-70 0-70 0-70 0-70 0-70	PROP AMOUNT 0.00 0.00 0.00 3748.50 0.00 3748.50 0.00 7497.00 0.00 11245.50 0.00 11245.50 0.00 14994.00 0.00 0.00 0.00 3748.50		CONC 0.25 0.25 0.50 0.75 1.00	100-MESH 100-MESH 100-MESH 100-MESH 100-MESH 40/70 WHITE SA
PROPPANT PUMPEL MAX RATE MIN RATE AVERAGE RATE TOAM QUALITY UNT OF FOAM PUMPEL TYPE OF FOAM STAGE 1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 12 13 14 15 16 17 18	82467 LBS 70 BBL/MIN 10 BBL/MIN 34.72834987 CLEAN BBLS 357 47 952 357 357 357 357 357 357 357 357	MIN TF AVE TF HY	REATING PRESSURE REATING PRESSURE FLUID WEIGHT 'DROSTATIC HEIGHT YDROSTATIC PRESS FRAC GRADIENT FLUID TYPE Slick Water Slick Water	382 PSI 1,703 8.34 3408 1,477.98 0.47 PRESSURE 3052-2041 2041-382 382-2199 2199-1922 1922-1814 1814-1785 1785-1749 1749-1728 1728-1717 1717-1752 1752-1682 1682-1750 1750-852 852-840 840-1863 1863-1825 1825-1827 1827-1928	0-70 0-10 0-70 0-70 0-70 0-70 0-70 0-70	PROP AMOUNT 0.00 0.00 0.00 3748.50 0.00 3748.50 0.00 7497.00 0.00 11245.50 0.00 11245.50 0.00 14994.00 0.00 0.00 0.00 3748.50 0.00		CONC 0.25 0.25 0.50 0.75 1.00 0.25	100-MESH 100-MESH 100-MESH 100-MESH 100-MESH 40/70 WHITE SA
PROPPANT PUMPEL MAX RATE MIN RATE AVERAGE RATE TOAM QUALITY UNT OF FOAM PUMPEL TYPE OF FOAM STAGE 1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 14 15 16 17	82467 LBS 70 BBL/MIN 10 BBL/MIN 34.72834987 CLEAN BBLS 357 47 952 357 357 357 357 357 357 357 357	MIN TF AVE TF HY	REATING PRESSURE REATING PRESSURE FLUID WEIGHT 'DROSTATIC HEIGHT YDROSTATIC PRESS FRAC GRADIENT FLUID TYPE Slick Water Slick Water	382 PSI 1,703 8.34 3408 1,477.98 0.47 PRESSURE 3052-2041 2041-382 382-2199 2199-1922 1922-1814 1814-1785 1785-1749 1749-1728 1728-1717 1717-1752 1752-1682 1682-1750 1750-852 852-840 840-1863 1863-1825 1825-1827 1827-1928 1928-1922	0-70 0-10 0-70 0-70 0-70 0-70 0-70 0-70	PROP AMOUNT 0.00 0.00 0.00 3748.50 0.00 3748.50 0.00 7497.00 0.00 11245.50 0.00 11245.50 0.00 14994.00 0.00 0.00 3748.50 0.00 3748.50 0.00 3748.50 0.00		CONC 0.25 0.25 0.50 0.75 1.00 0.25 0.25 0.75 0.75 0.25 0.25	100-MESH 100-MESH 100-MESH 100-MESH 100-MESH 40/70 WHITE SA 40/70 WHITE SA
PROPPANT PUMPEL MAX RATE MIN RATE AVERAGE RATE FOAM QUALITY UNT OF FOAM PUMPEL TYPE OF FOAM STAGE 1 2 3 4 4 5 6 7 8 9 10 11 12 12 13 14 14 15 16 17 18	82467 LBS 70 BBL/MIN 10 BBL/MIN 34.72834987 CLEAN BBLS 357 47 952 357 357 357 357 357 357 357 357	MIN TF AVE TF HY	REATING PRESSURE REATING PRESSURE FLUID WEIGHT 'DROSTATIC HEIGHT YDROSTATIC PRESS FRAC GRADIENT FLUID TYPE Slick Water Slick Water	382 PSI 1,703 8.34 3408 1,477.98 0.47 PRESSURE 3052-2041 2041-382 382-2199 2199-1922 1922-1814 1814-1785 1785-1749 1749-1728 1728-1717 1717-1752 1752-1682 1682-1750 1750-852 852-840 840-1863 1863-1825 1825-1827 1827-1928 1928-1922 1922-1844	0-70 0-10 0-70 0-70 0-70 0-70 0-70 0-70	PROP AMOUNT 0.00 0.00 0.00 3748.50 0.00 3748.50 0.00 7497.00 0.00 11245.50 0.00 11245.50 0.00 14994.00 0.00 0.00 3748.50 0.00 3748.50 0.00 3748.50 0.00 3748.50 0.00 3748.50		CONC 0.25 0.25 0.50 0.75 1.00 0.25	100-MESH 100-MESH 100-MESH 100-MESH 100-MESH 40/70 WHITE SA 40/70 WHITE SA
PROPPANT PUMPEL MAX RATE MIN RATE AVERAGE RATE FOAM QUALITY UNT OF FOAM PUMPEL TYPE OF FOAM STAGE 1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 12 13 14 15 16 17 18 19	82467 LBS 70 BBL/MIN 10 BBL/MIN 34.72834987 CLEAN BBLS 357 47 952 357 357 357 357 357 357 357 357	MIN TF AVE TF HY	REATING PRESSURE REATING PRESSURE FLUID WEIGHT 'DROSTATIC HEIGHT YDROSTATIC PRESS FRAC GRADIENT FLUID TYPE Slick Water Slick Water	382 PSI 1,703 8.34 3408 1,477.98 0.47 PRESSURE 3052-2041 2041-382 382-2199 2199-1922 1922-1814 1814-1785 1785-1749 1749-1728 1728-1717 1717-1752 1752-1682 1682-1750 1750-852 852-840 840-1863 1863-1825 1825-1827 1827-1928 1928-1922 1922-1844 1844-1830	0-70 0-10 0-70 0-70 0-70 0-70 0-70 0-70	PROP AMOUNT 0.00 0.00 0.00 3748.50 0.00 3748.50 0.00 7497.00 0.00 11245.50 0.00 11245.50 0.00 14994.00 0.00 0.00 3748.50 0.00 3748.50 0.00 3748.50 0.00 3748.50 0.00 3748.50 0.00		CONC 0.25 0.25 0.25 0.50 0.75 1.00 0.25 0.50	100-MESH 100-MESH 100-MESH 100-MESH 100-MESH 40/70 WHITE SA 40/70 WHITE SA
PROPPANT PUMPEL MAX RATE MIN RATE AVERAGE RATE TOAM QUALITY UNT OF FOAM PUMPEL TYPE OF FOAM STAGE 1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	82467 LBS 70 BBL/MIN 10 BBL/MIN 34.72834987 CLEAN BBLS 357 47 952 357 357 357 357 357 357 357 357	MIN TF AVE TF HY	REATING PRESSURE REATING PRESSURE FLUID WEIGHT 'DROSTATIC HEIGHT YDROSTATIC PRESS FRAC GRADIENT FLUID TYPE Slick Water Slick Water	382 PSI 1,703 8.34 3408 1,477.98 0.47 PRESSURE 3052-2041 2041-382 382-2199 2199-1922 1922-1814 1814-1785 1785-1749 1749-1728 1728-1717 1717-1752 1752-1682 1682-1750 1750-852 852-840 840-1863 1863-1825 1825-1827 1827-1928 1928-1922 1922-1844	0-70 0-10 0-70 0-70 0-70 0-70 0-70 0-70	PROP AMOUNT 0.00 0.00 0.00 3748.50 0.00 3748.50 0.00 7497.00 0.00 11245.50 0.00 11245.50 0.00 14994.00 0.00 0.00 3748.50 0.00 3748.50 0.00 3748.50 0.00 3748.50 0.00 3748.50		CONC 0.25 0.25 0.50 0.75 1.00 0.25 0.25 0.75 0.75 0.25 0.25	100-MESH 100-MESH 100-MESH 100-MESH 100-MESH 40/70 WHITE SA 40/70 WHITE SA
PROPPANT PUMPEL MAX RATE MIN RATE AVERAGE RATE TOAM QUALITY UNT OF FOAM PUMPEL TYPE OF FOAM STAGE 1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	82467 LBS 70 BBL/MIN 10 BBL/MIN 34.72834987 CLEAN BBLS 357 47 952 357	MIN TF AVE TF HY	REATING PRESSURE REATING PRESSURE FLUID WEIGHT 'DROSTATIC HEIGHT YDROSTATIC PRESS FRAC GRADIENT FLUID TYPE Slick Water Slick Water	382 PSI 1,703 8.34 3408 1,477.98 0.47 PRESSURE 3052-2041 2041-382 382-2199 2199-1922 1922-1814 1814-1785 1785-1749 1749-1728 1728-1717 1717-1752 1752-1682 1682-1750 1750-852 852-840 840-1863 1863-1825 1825-1827 1827-1928 1928-1922 1922-1844 1844-1830	0-70 0-10 0-70 0-70 0-70 0-70 0-70 0-70	PROP AMOUNT 0.00 0.00 0.00 3748.50 0.00 3748.50 0.00 7497.00 0.00 11245.50 0.00 11245.50 0.00 14994.00 0.00 0.00 3748.50 0.00 3748.50 0.00 3748.50 0.00 3748.50 0.00 3748.50 0.00		CONC 0.25 0.25 0.25 0.50 0.75 1.00 0.25 0.50	100-MESH 100-MESH 100-MESH 100-MESH 100-MESH 40/70 WHITE SA 40/70 WHITE SA
PROPPANT PUMPEL MAX RATE MIN RATE AVERAGE RATE TOAM QUALITY UNT OF FOAM PUMPEL TYPE OF FOAM STAGE 1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	82467 LBS 70 BBL/MIN 10 BBL/MIN 34.72834987 CLEAN BBLS 357 47 952 357	MIN TF AVE TF HY	REATING PRESSURE REATING PRESSURE FLUID WEIGHT 'DROSTATIC HEIGHT YDROSTATIC PRESS FRAC GRADIENT FLUID TYPE Slick Water Slick Water	382 PSI 1,703 8.34 3408 1,477.98 0.47 PRESSURE 3052-2041 2041-382 382-2199 2199-1922 1922-1814 1814-1785 1785-1749 1749-1728 1728-1717 1717-1752 1752-1682 1682-1750 1750-852 852-840 840-1863 1863-1825 1825-1827 1827-1928 1928-1922 1922-1844 1844-1830 1830-1898	0-70 0-10 0-70 0-70 0-70 0-70 0-70 0-70	PROP AMOUNT 0.00 0.00 0.00 3748.50 0.00 3748.50 0.00 7497.00 0.00 11245.50 0.00 14994.00 0.00 14994.00 0.00 3748.50 0.00 3748.50 0.00 3748.50 0.00 3748.50 0.00 3748.50 0.00 17497.00 0.00 11245.50		CONC 0.25 0.25 0.25 0.50 0.75 1.00 0.25 0.50	100-MESH 100-MESH 100-MESH 100-MESH 100-MESH 40/70 WHITE SA 40/70 WHITE SA 40/70 WHITE SA
PROPPANT PUMPEL MAX RATE MIN RATE AVERAGE RATE FOAM QUALITY UNT OF FOAM PUMPEL TYPE OF FOAM STAGE 1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	82467 LBS 70 BBL/MIN 10 BBL/MIN 34.72834987 CLEAN BBLS 357 47 952 357	MIN TF AVE TF HY	REATING PRESSURE REATING PRESSURE FLUID WEIGHT DROSTATIC HEIGHT YDROSTATIC PRESS FRAC GRADIENT FLUID TYPE Slick Water Slick Water	382 PSI 1,703 8.34 3408 1,477.98 0.47 PRESSURE 3052-2041 2041-382 382-2199 2199-1922 1922-1814 1814-1785 1785-1749 1749-1728 1728-1717 1717-1752 1752-1682 1682-1750 1750-852 852-840 840-1863 1863-1825 1825-1827 1827-1928 1928-1922 1922-1844 1844-1830 1830-1898 1898-1845 1848-1893	0-70 0-10 0-70	PROP AMOUNT 0.00 0.00 0.00 3748.50 0.00 3748.50 0.00 7497.00 0.00 11245.50 0.00 14994.00 0.00 3748.50 0.00 3748.50 0.00 3748.50 0.00 3748.50 0.00 3748.50 0.00 3748.50 0.00 11245.50 0.00 11245.50 0.00 11245.50 0.00 11245.50		CONC 0.25 0.25 0.25 0.50 0.75 1.00 0.25 0.50 0.75 0.25 0.50 0.75 0.50	100-MESH 100-MESH 100-MESH 100-MESH 100-MESH 40/70 WHITE SA 40/70 WHITE SA 40/70 WHITE SA
PROPPANT PUMPEL MAX RATE MIN RATE AVERAGE RATE FOAM QUALITY UNT OF FOAM PUMPEL TYPE OF FOAM STAGE 1 2 3 4 4 5 6 7 8 9 10 11 12 12 13 14 15 16 17 18 19 20 21 22 23	82467 LBS 70 BBL/MIN 10 BBL/MIN 34.72834987 CLEAN BBLS 357 47 952 357	MIN TF AVE TF HY	REATING PRESSURE REATING PRESSURE FLUID WEIGHT 'DROSTATIC HEIGHT YDROSTATIC PRESS FRAC GRADIENT FLUID TYPE Slick Water Slick Water	382 PSI 1,703 8.34 3408 1,477.98 0.47 PRESSURE 3052-2041 2041-382 382-2199 2199-1922 1922-1814 1814-1785 1785-1749 1749-1728 1728-1717 1717-1752 1752-1682 1682-1750 1750-852 852-840 840-1863 1863-1825 1825-1827 1827-1928 1928-1922 1922-1844 1844-1830 1830-1898 1898-1845	0-70 0-10 0-70	PROP AMOUNT 0.00 0.00 0.00 3748.50 0.00 3748.50 0.00 7497.00 0.00 11245.50 0.00 14994.00 0.00 3748.50 0.00 3748.50 0.00 3748.50 0.00 3748.50 0.00 3748.50 0.00 11245.50 0.00 11245.50 0.00 11245.50 0.00		CONC 0.25 0.25 0.25 0.50 0.75 1.00 0.25 0.50 0.75 0.25 0.50 0.75 0.50	100-MESH 100-MESH 100-MESH 100-MESH 100-MESH 40/70 WHITE SA 40/70 WHITE SA 40/70 WHITE SA
PROPPANT PUMPEL MAX RATE MIN RATE AVERAGE RATE FOAM QUALITY UNT OF FOAM PUMPEL TYPE OF FOAM STAGE 1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 11 12 13 14 15 16 17 18 19 20 21 22 23 24	82467 LBS 70 BBL/MIN 10 BBL/MIN 34.72834987 CLEAN BBLS 357 47 952 357	MIN TF AVE TF HY	REATING PRESSURE REATING PRESSURE FLUID WEIGHT DROSTATIC HEIGHT YDROSTATIC PRESS FRAC GRADIENT FLUID TYPE Slick Water Slick Water	382 PSI 1,703 8.34 3408 1,477.98 0.47 PRESSURE 3052-2041 2041-382 382-2199 2199-1922 1922-1814 1814-1785 1785-1749 1749-1728 1728-1717 1717-1752 1752-1682 1682-1750 1750-852 852-840 840-1863 1863-1825 1825-1827 1827-1928 1928-1922 1922-1844 1844-1830 1830-1898 1898-1845 1848-1893	0-70 0-10 0-70	PROP AMOUNT 0.00 0.00 0.00 3748.50 0.00 3748.50 0.00 7497.00 0.00 11245.50 0.00 14994.00 0.00 3748.50 0.00 3748.50 0.00 3748.50 0.00 3748.50 0.00 3748.50 0.00 3748.50 0.00 11245.50 0.00 11245.50 0.00 11245.50 0.00		CONC 0.25 0.25 0.25 0.50 0.75 1.00 0.25 0.50 0.75 0.25 0.50 0.75 0.50	100-MESH 100-MESH 100-MESH 100-MESH

0
Cu
1
R
5
D
5
A
6
4
0
5
17
FT
¥.
(1
Я
TT.
ы

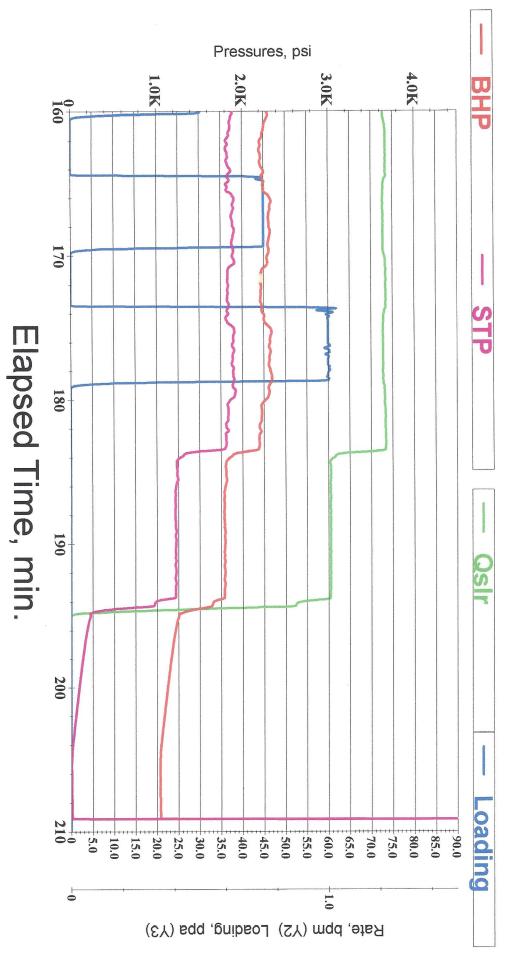
.

2403.24	1745.08	57.7	10474 . 8 """""""""""""""""""""""""""""""""""	6 • 9986	= O	81334.71	.0	0.20	0.00	10385.8	9777.2	otlJob
437.	796.56	0.9	0070.	456.	2500.	1334.7	NI	NI		9981.0	3 1 8 9	FracJob
689.0	870.7	6.0	243	ω.	0.00	13.06			.0	1243.0	4.	25
310.0	879.6	2.9	73.	4.	15000.00			0.97	.0	357.1	378.2	24
249.2	855.4	ω ω	57.	9.	0.00	-	•	.0		357.1	.0	23
299.1	876.8	2.8	.69	0	11250.00	in the second se	. 7	. 7		357.1	5	22
237.2	843.3	ω ω	57.	9.	0.0	1	.0		0.00	357.1	*	21
275.7	862.1	2.9	65.	352.1	7500.00		ъ	ъ	•	G	4.	20
2264.08	1870.53	73.2	357.1	324.4	0.0	20.79	0.00	0.00		357.1	324.3	19
273.7	871.6	2.9	61.	ω.	3750.00	СП	N	·N	•	S	0	18
239.8	847.9	ω ω	57.	°00 •	0.0	.1	0.00	.0		57.	.00	17
264.2	861.0	2.9	61.	4.		in.	N	0.24	0.00	57.		16
128.2	675.1	7.6	52.	0	0.0		.0	•		52.	СП	15
006.7	35.8	3.0	47.	0.		0.00	.0	0.00	0.00	7.	9	14
129.8	64.8	ω.	57.	93.	0.00	42.61	0.00	.0	0.00	С	0	13
197.2	744.1	1.0	73.	74.	15000.00	73.9	1.00	·0	0.00	57.	58.	12
131.8	706.8	1.3	57.	49.	0.00	4.6	.0	•	0.00	57.	49.	11
205.0	6.0	1.1	0	361.2	11250.00	78.5		0.74	•	357.1	349.7	10
142.6	720.5	1.3	57.	S	0.00	2.5	0.00	.0	•	57.	53.	9
219.1	779.9	1.1	65.	70.	7500.00	8.2	ъ	.4		S	62.	8
164.3	743.4	1.3	57.	56.	0.00	26.88	.0	0.00	•	57.	5 D	Γ
250.9	818.4	1.0	61.	5	3750.00	0.3	N	2	0.00	S	58.	9
265.3	839.9	1.2	57.	50.	0.00		•	•	0.00	57.	50.	ഗ
508.4	067.4	0.9	61.	60.	3750.00	3673.96	0.25			57.	56	4
473.7	923.4	9.1	52.	٠	0.00	1.46	•	٠	0.00	52	29	ω
352.4	316.1	0.0	47.	48.3	0.00	0.00	0.00		0.00	47.6		23
241.79	37.48	32.	357.1	N.	0.00	0	0.00	.0	0.00	357.1	0.5	
psi	tsd	mdq	BBLS	BBLS	LBS	LBS	ppa	ppa	gal	BBLS	BBLS	•
	1				DESIGNED	PUMPED	DES IGNED	PUMPED DE	PUMPED	•	•	•
BHP	STP	LR-RATE	DESIGNED S	PUMPED		. WEIGHT	TION	CONCENTRATION	•	DESIGNED	PUMPED I	#
AVERAGES	JOB AVI	•	RY .	SLUR			SOLIDS	•	FLA	CARRIER .	CARI	STAGE
							~ ~ ~	A C ALL AND A COMPANY OF A C A C A C A C A C A C A C A C A C A	000	* ****		

Page 1



PetroRiverOperatingScuulyA#1-11.dat ScullyA#1-11 Mississippi



PetroRiverOperatingScuulyA#1-11.dat ScullyA#1-11 Mississippi