

CUST NO INVOICE DATE PAGE 09/30/2011 1 of 1 1004072

INVOICE NUMBER

1718 - 90714136

(620) 672-1201 Pratt

B STRATA EXPLORATION

I PO Box: 401

L FAIRFIELD

IL US т

62837

o ATTN:

ACCOUNTS PAYABLE

LEASE NAME

Todd

3-32

LOCATION В COUNTY

STATE

S

Kiowa

JOB DESCRIPTION Cement-New Well Casing/Pi

JOB CONTACT

јов #	EQUIPMENT #	PURCHASE	ORDER NO.		TERMS	DUE DATE			
40376699	20920				Net - 30 days	10/30/2011			
			QTY	U of M	UNIT PRICE	INVOICE AMOUNT			
or Service Dates	: 09/27/2011 to 0	9/27/2011							
040376699			LEASE	ToD	D 3-32 E	V P/P			
			DES		85 SURFACE	10/2			
171804457A Ceme	ent-New Well Casing/Pi	09/27/2011	GE DRL	COM LC	E GI	00 D/D			
8 5/8" Surface			X	CONTEC	71730/8,331				
A Serv Lite			175.00	EA	10.01	1,751.7			
Common			175.00	EA	12.32				
Cello-flake			88.00	EA	2.85	250.7			
Calcium Chloride			789.00	EA	0.81	637.9			
Top Rubber Cement	Plug 8 5/8"		1.00	EA	173.25	173			
Baffle Plate Aluminu	m 8 5/8" (Blue)		1.00	EA	130.90	130			
8 5/8" Basket (Blue)			1.00	EA	242.55	242.			
	-Pickups, Vans & Cars		30.00		3.27	98.			
Heavy Equipment M			60.00		5.39	323			
Depth Charge; 501-			1.00		924.00				
Blending & Mixing S			350.00		1.08				
Plug Container Utiliz			1.00	EA	192.50	192			
Proppant and Bulk D	elivery Charges		477.00		1.23	587			
Supervisor			1.00	HR	134.75	134.			
					e i				
					. * 93				
					4 = _2				

BASIC ENERGY SERVICES, LP PO BOX 841903 BASIC ENERGY SERVICES, LP PO BOX 10460

DALLAS, TX 75284-1903

MIDLAND, TX 79702

SUB TOTAL

7,980.86 350.14

TAX

INVOICE TOTAL

8,331.00

BASIC ENERGY SERVICES PRESSURE PUMPING & WIRELINE

10244 NE Hwy. 61 P.O. Box 8613 Pratt, Kansas 67124 Phone 620-672-1201

FIELD SERVICE TICKET 1718 04457 A

20-672-1201

DATE OF9 - S	27-16	DISTRICT KANSA	NEW O	OLD PROD INJ WDW CUSTOMER ORDER NO.:							
CUSTOMER	StrAt	A ExplorAt	LEASE TODO # 3-32 WELL NO.								
ADDRESS			COUNTY KIOWG 32-27-18 STATE KANSAS								
CITY		STATE	SERVICE CREW Allew, Toe Dale								
AUTHORIZED B	Υ				JOB TYPE:	87/8	Sart	Ace		cn	w
EQUIPMENT	# AU HRS	EQUIPMENT#	HRS	EQL	JIPMENT#	HRS	TRUCK CAL	LED 9-2	PATE	AMD /	TIME
33708-20	920 !		4 2 4 2				ARRIVED AT	10	7-1	AM PM	345
19960-19			igur's		The state of the s		START OPE		7-1	AM PM	00
							FINISH OPE RELEASED	RATION 9-2	7-11	PIVI	30
	PERCHAEL PAR	100000000000000000000000000000000000000	AND DESCRIPTION OF		1			M STATION TO	MELL	PM	
		1 - 12 - 12 - 12 - 12 - 12	E ST			- 19-3	WILLS FROM	WISTATION TO	VVLLL	20 11	111.62
products, and/or su	pplies includes a	o execute this contract as an a all of and only those terms and out the written consent of an of	conditions a ficer of Basi	ppearing on c Energy Se	the front and back rvices LP.	of this do	IGNED: (WELL OWN	tional or substitute t	CONTE	and/or condition	AGENT)
REF. NO.	A.Se	MATERIAL, EQUIPMENT	AND SER	VICES US	ED	UNIT	QUANTITY	UNIT PRICE		\$ AMO	UNT
CPIOO	1	non		1 1 1		SK	175			× 22	
		Control of the Contro					. ,			5 280	20 12 (
			1200		. 111111					15 0000	
06/02	cell	Flake ,			Let (%)	16	88				
CC109	cell CALCIO	Flake m chloride			Live Inches	16	88 /			\$ 3.7 6 8.78	560
CC109	cell CALCIO	Flake m chloride	PI		5/1	16				532	560
CC109 CC109 CP105	cell CALCIO	Flake m chloride Rubber cat le Plate A	Plan	8	5/8/2/	16 EA			\$	532	560
CC102 CC109 CP105 CP153 CP1903	CALCIO BASS	Flake m chloride Rubber cmt le Plate A Basket	Plumi Bloom	800A	5/8/8"	16 EA EA			\$	\$ 32 \$ 828 170	560
CC109 CC109 CP105 CP1903	Cell CATCIO BASS	Flake m chloride Rubber emt le Plate A Basket	lum,	Soun ye	5/8" 8=/8"	16 EA			\$ 4	\$ 32 \$ 828	560
CC109 CC109 CP105 CP1903	CATCIO BASSI BASSI UNIT	Rubber cont le Plate A Basket	tumi Blocks	Soun ie	\$8/8" Pickup	16 EA EA			\$	\$ 32 \$ 828 170	560
CZ 162 CC 109 CP 105 CP 1903 E100	Cell CATCIO BASS BASS UNIT HEAD	Flake m chloride Rubber ent le Plate A Basket milense co	tumi Blo	Sun 1e	5/8" 8=/8" 0;ckup	16 EA EA MI	1897		5	\$ 32 \$ 828 \$ 225 \$ 170 \$ 315	560
CC109 CC109 CP105 CP1903 E100 E100	BAFF BAFF BAFF Whit Hence Bulle	Rubber cont le Plate A BASKet Milense C TPETISES	tumi Blocks	Jour Se f	5/8" 8=/8" Pickup	16 EA EA MI MI TM	7897			\$ 32 \$ 828 \$ 170 \$ 315	560
CC109 CC109 CP105 CP1903 E100 E100 E115 CE290	Cell CALCIO BASS BASS UNIT HEAD BUILC SOI- BLENDER	10 11	tumile Blocks	Se f	S/8" 88/8" Pickup	IB EA EA MI TM 4-hr	1 1 1 30 60 477			\$ 32 \$ 828 \$ 170 \$ 315 \$ 127 \$ 420 \$ 763 \$ 1200	
CZ 102 CC 109 CP 105 CP 1903 E100 E100 E113 CE 201 CE 290 CE 204	BAFF BAFF BAFF UNIT HEAD BUILC Sol- Blend Plus	Petisets	Char	Se formation	S/8" S/8" Chg.	16 EA EA MI MI TM	7897			\$ 32 \$ 828 \$ 170 \$ 315 \$ 127 \$ 420 \$ 763 \$ 1200 \$ 190	
CC109 CC109 CC109 CC105 CC105 CC100 E100 E100 E100 E113 CE240 CE240 CE240 CE240	Sol-	Petisets	tumile Char	/	S/8" 8 S/8" Chg. Shrs	IB EA EA MI TM 4-hr SIC	1 1 1 30 60 477		5	\$ 32 \$ 828 \$ 170 \$ 315 \$ 127 \$ 420 \$ 763 \$ 1200	
CZ 102 CC 109 CP 105 CP 1903 E 100 E 100 E 100 CE 240 CE 240 CE 200	Sol-	Petisets	Char	/		IB EA EA MI MI TM 4-hr SIC	1 1 1 30 60 477			\$ 32 \$ 828 \$ 170 \$ 315 \$ 127 \$ 420 \$ 763 \$ 1200 \$ 190	
CC109 CC109 CP105 CP1903 E100 E100 E113 CE240 CE240 CE240	Sol-	Petisets	tuming Se	/		IB EA EA MI MI TM 4-hr SIC	1 1 1 30 60 477			\$ 32 \$ 828 \$ 170 \$ 315 \$ 127 \$ 420 \$ 763 \$ 1200 \$ 190	
CC109 CP105 CP1903 E100 E100 E113 CE290 CE290 CE290	Sol- Blench Plug Senti	Petisely 1000' Namiyin Container to Ce Syervis	Char	/		IB EA EA MI MI TM 4-hr SIC	1 1 1 30 60 477	SUB TO	S	\$ 32 \$ 828 \$ 170 \$ 315 \$ 127 \$ 420 \$ 763 \$ 1200 \$ 190	
CC109 CP105 CP1903 E100 E100 E113 CE290 CE290 CE290	Sol-	Petisely 1000' Namiyin Container to Ce Syervis	tuming Se	Pirst	8hrs	IB EA EA MI TM 4-hr SIC Do EA	789, 1 1 30 60 477 1 350	ALS	TAL	\$ 32 \$ 828 \$ 170 \$ 315 \$ 127 \$ 420 \$ 763 \$ 1200 \$ 190	
CC109 CP105 CP1903 E100 E100 E113 CE290 CE290 CE290	Sol- Blench Plug Senti	Petisely 1000' Namiyin Container to Ce Syervis	Char	Pirst SEF		IB EA EA MI TM 4-hr SIC Do EA	7897 7 7 7 7 7 7 7 7 7 7	The same of the sa	S	\$ 32 \$ 828 \$ 170 \$ 315 \$ 127 \$ 420 \$ 763 \$ 1200 \$ 190	
CC109 CP105 CP1903 E100 E100 E113 CE290 CE290 CE290	Sol- Blench Plug Senti	Petisely 1000' Namiyin Container to Ce Syervis	tuming Se	Pirst SEF	RVICE & EQUIP	IB EA EA MI TM 4-hr SIC Do EA	7897 7 7 7 7 7 7 7 7 7 7	X ON \$		\$ 32 \$ 828 \$ 170 \$ 315 \$ 127 \$ 420 \$ 763 \$ 1200 \$ 190	
CC109 CP105 CP1903 E100 E100 E113 CE290 CE290 CE290	Sol- Blench Plug Senti	Petisely 1000' Namiyin Container to Ce Syervis	Char	Pirst SEF	RVICE & EQUIP	IB EA EA MI TM 4-hr SIC Do EA	7897 7 7 7 7 7 7 7 7 7 7	X ON \$		\$ 32 \$ 828 \$ 170 \$ 315 \$ 127 \$ 420 \$ 763 \$ 1200 \$ 190	

THE ABOVE MATERIAL AND SERVICE

ORDERED BY CUSTOMER AND RECEIVED BY:

FIELD SERVICE ORDER NO.

REPRESENTATIVE

(WELL OWNER OPERATOR CONTRACTOR OR AGENT)



TREATMENT REPORT

	87 5	- 4		v 15, 5.	7 .											
Customer Strata Exploration						ease No.		ALL COLORS		<u></u>	Date					
Lease To	00				W	'ell # ₃ -	30				9-2	77-11				
Field Order #		20	1. H	Ks				Casing	Depth	04	County	Sta			ite Kans	
Type Job	5/8"	<u>_</u> S c	ic fa	C-C				NW	Formation	0 60	79	Legal Des	scription	- 78		
PIP	E DATA		PERF	ORATI	NG	DATA		FLUID	USED		TREA	TMENT F	RESUME	_		
Casing Size	Tubing Si	ze	Shots/F	t /7.5 5	KA	. S	Acid	1 Lite	? (0 13	.4#	RATE PRE	SS	ISIP	*****		
Depth 604	Depth		From	/n.k	To.	< 0	Pre	Pad	2%066	Max, del	CA.	0 15.	5 Min	***************************************	7,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Volume 3	3 Volume		From		То		Pac	i	/	Min			10 Min.			
Max Press 点 くつつ	x Press 🔬 Max Press _				То		Frac			Avg	d		15 Min. Annulus Pressure			
Well Connecti				-					į	HHP Used						
Plug Depth	1	· 1	From		То		Flus	1,5/,	May	Gas Volun	ne		Total Loa	d		
Customer Rep	presentative !	71	0"			Station	n Mana	aner	otty		Treater	11/00				
Service Units		ľ	3708	209	10	1990	20	19918	. /							
Driver Names	Allen	197) e	Mel	Sun	DA	e	Phy e						***		
Time	Casing Pressure		ubing essure	Bbls.	Pum	ped		Rate			Serv	ice Log		,		
345,	141							10-14-1	onloc	. Disc	455 SA	1et	Set 4	Q. 1	2/11/50S	
43	3 0.0000								Rigo	iace	609			·		
436	-								Start	out.	OF He	le w	13	i melan		
510								·	out	0 F	1801e	Rigi	pto	R	un 85/8	
		ļ							24*	± CA	sing.	Sho	<u>'e_J</u>	-01	store	
		<u> </u>							40'	<u> </u>	BATT	le in	C01	1/2/	<i></i>	
		<u> </u>							BASK	6 4-20	DAD /	1,0M	Sur	+1	<u> </u>	
536		<u> </u>							Start	CSS	87	<u>/&</u>		parrie)		
650		7							CASIA	1506	204/6	-iR L	u/ F	< 15	· · · · · · · · · · · · · · · · · · ·	
700	700	<u> </u>			1		40	_5	Star	MIX	<u> </u>	SKS A			1. te 13;	
	-(ļ				-			Start	mix		·/cs c				
					- georg	1/			W/2	<u> </u>	<u>C, 1/9</u>	All and a second	/ }	7 1	15.6	
~~~					7	/2		All Control of the Co	PINI	sh b	MIX,	12rop	Tg/ (5	46	ber My.	
720	-4				3 /		(hea)	<u>5</u>	STA	+1	15/2					
730	300#				36		gravit.	3	1109	duc	ON .	11				
						- 1			1 > 4 u 1		e we		) /-		~	
					***************************************				WASh	4 2 AU	94.0.	<u> </u>	M C K	Ufr-	and a	
830					····			- 100	106	<u>     (                               </u>	mfle	<del>/</del>		<del></del>		
							1.34			:			7 ·			
		-						* 4	Ceme	ut (	CiR.	10 K	<u>, J</u>			
														200-12001113C244000	<del>5,5,000,000,000,000,000,000,000,000,000</del>	
I		1		l		- 1			1		The state of the s					