JOB SUM							MARY					SOK 3341			01/15/14			
COUNTY	arper	Stal	ansa		company dridge Explor				ıc		CUSTOMER REP	Vinc	e					
LEASE NW				No.	JOB TYPE Misc Pum						EMPLOYEE NAM			NEV				
EMP NAME		3400	4-17	11	WIISC F UIII	ping				-		.0013	AIN	IVLI				
L. ARN	ΕY			0			T	T					T					
V. WAT	KINS						十	1					\vdash					
D. TEW	/ELL	des diversion of the second			10000		一	\vdash					\Box					
0.00																		
Form. I	Name		Tyr	e:			10	Called	Out	_	On Locatio	n	Joh	Started	Liob Co	ompleted		
Packer	Type Hole T	emp. 150		At	0	Date			15/2014		1/15/2			1/15/2014		15/2014		
	er Depth	1	Tot	al D	epth 9064	Time	<u>. </u>	(600		1130			1347	1	1600		
	Time or	Tools and A		ories		_			Marrilla		Well D					Ta		
	II Tube	nd Size	Qty 0	-	Make IR	Casi	na		New/Use	<u>ea</u>	Weight 11.6#	41/2"	rade	From Surface	To 9,064	Max. Allow		
	loat Va		0	-	IR	Line		-			11.0#	4/2	\dashv	Juliace	3,004	1,000		
Central			0		İR	Line							-			+		
Top Plu			0		İR	Tubi						4"	\neg					
HEAD			0		IR	Drill	Pipe	;										
Limit cl			0		IR	Oper						6 1/8	"	Surface	9,064	Shots/Ft.		
Weld-A			0		<u>IR</u>	Perf												
	t Baske	Guide Shoe	0		IR IR	Perfo				-		-	-					
Cemen	LDaske	Materia			117				ation	_	Operating	Hours		Descrin	tion of Job	<u> </u>		
Mud Ty		WBM I	Density		9 Lb/Gal	Hours On Location Operating Hours Date Hours Date Hours						s						
Disp. F		Fresh Water	Density		B.33 Lb/Gal	1.	1/15 1/15 Misc Pu							mping				
Spacer		resh Wate BBL		0	8.33			+					\perp					
Spacer Acid Ty		BBL Gal.			% ———													
Acid T	/pe	Gal.			%			+					\dashv					
Surfact		Gal.			In													
NE Age		Gal.			ln													
Fluid Lo	oss .	Gal/I			in	_		\perp					_					
Gelling Fric. Re	Agent	Gal/I			ln	-		-										
MISC.	eu.		Lb		In	Total	ī	+	0.0	-	Total	0.0	_					
						, 0.00		-			rotar				-			
Perfpad	Balls		Qty									essures				-		
Other				_		MAX 1,500 PSI AVG. 800												
Other						Average Rates in BPM MAX 6 BPM AVG 5												
Other					•	Cement Left in Pipe												
Other						Feet			N/A		Reason			IT				
									Data									
	Sacks	Ceme	nt			Addit	ives							W/Rq		Lbs/Gal		
1 2	0	0		_						_				0 0.00	0.00	0.00		
3	0	0		\dashv										0 0.00	0.00	0.00		
				-		-,								0.00	0.00	0.00		
				\neg											_			
						S	Sum	mary					-			•		
Preflusi			Typ					Pr	eflush:		BBI	10.		Type:		0		
Breakd	own			XIM		1,500 PS			ad & Bkdr			N/		Pad:Bbl		N/A		
						NO/FUL SURFAC			cess /Ret	urn	I BBI	0		Calc.Dis		05.00		
Average	9		Bur	np F	lug PSI:	31 d AU	-		nal Circ.		PSI: SURFACE			E Actual Disp. 95.00 Disp:Bbl				
ISIP	5 N	1in		Min_		in		Ce	ment Slur									
							_	To	tal Volume	е	BBI	105	.00					
								i		_			\Box					
					11/		-	1						*				
CU	STOM	IER REPRES	ENTA	TIV	E /		_											
										_	SIGNATURE							



P.O. Box 1570

Woodward, OK 73802

Phone: (580)254-5400 Fax: (580)254-3242

(
Bill To	
SandRidge Energy, Inc.	
Attn: Purchasing Mgr.	
123 Robert S. Kerr Avenue	
Oklahoma City, OK. 73102	

Invoice

Date	Invoice #
11/19/2013	2263

Ordered By	Terms	Date of Service	Lease Name/Legal Desc.	Drilling Rig
Parker Waldridge	Net 30	11/19/2013	Danielle 3406 2-17H, Harper Cnty, KS	Latshaw 27

						N.C. (2000)		Zanoma Z					
Item			Quantity			Description							
20" F Mous 16" F Cella 6' X Mud Trans Grou Grou Fence Weld Dirt I	se Hole se Hole Pipe r Hole 6' Tinhorn and Water sport Truck - Conductor t & Trucking t Pump e Panels er & Materials Removal r Plate			90 10 75 85 1 1 1 10 1 1 1 1	Drilled 90 ft. cor Furnished 90 ft. Drilled 10 ft. mo Drilled 75 ft. mo Furnished 85 ft. Drilled 6' X 6' co Furnished and so Furnished mud a Transport mud a Furnished grout Furnished grout Furnished welde Furnished labor s Furnished 6' X 6' Permits	of 20 in ouse however how of 16 in ouse how of 16 in ouse how one warm of the warm of the warm of the warm out in ouse how out in out i	inch conductoble ble inch mouse hole 6' tinhorn ter ter to locatio acking to loc g around con materials uipment for	nole pipe n eation nductor holes					
						Subto	tal	\$19,840.0	00				
						Sales	Tax (0.0%)	\$0.0	00				
								Total	\$19,840.00				

	M	IAR'	Y			SOK	01/15/14										
COUNTY	larper	State Kan		٠,	dridge Explo				duc		CUSTOMER REP	Vinc	e				
LEASE NA			Well	No.	JOB TYPE	_						ONITY					
EMP NAMI		3400 Z	-17	п	Misc Pun	np	ing				<u> </u>	LOUIS	AR	NEY			
L. ARN	ΕY			0		-		Г									
V. WAT																	
D. TEV	/ELL																
0.00																	
Form.	Name	·	Typ	e: _													
Packer	Tunn		0-1	At _			D-4-	Cal		Out	On Location		Job	Started	4		mpleted
Bottom	Hole T	emp. 150	Dre	ssur	0		Date		1/ 1	5/2014	1/15/2	0 14		1/15/201	4	1/1	5/2014
	er Depth				epth 9064		Time		06	00	1130			1347		16	00
		Tools and Acc									Well [Data					
	Type ar		ty		Make					New/Used	Weight		rade	From		To	Max. Allow
Auto F	III Tube		0		IR		Casing				11.6#	41/2"		Surface	: !	9,064	1,500
Insert	Float Va		0		IR		Liner										
Centra			0		IR		Liner		_			ļ.,,,,	\dashv				
Top PI	ug		0		IR		Tubing					4"	\dashv				
HEAD			0		IR IR		Drill Pip				<u> </u>	0.410			-		
Limit c			5		IR IR		Open F					6 1/8	-	Surface		9,064	Shots/Ft.
			5		IR IR		Perfora Perfora								+-		
Cemer	t Baske				R		Perfora					-	\dashv		+		
		Materials					Hours			ition	Operating	Hours		Desc	ription	of Job	
Mud T	ype	WBM Der	sity.		9 Lb/Gal		Date	9		lours	Date	Hour	s		Pump		
Disp. F	luid	Fresh Water Den	nsity.		Lb/Gal		1/15	5			1/15			WIISC	rump	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Spacer	type	resh Wate BBL.	1	0	8.33								_				
Spacer Acid To	type	BBL. Gal.		—,	%			_					\dashv	-			
Acid T		Gal.			%			-				-	-				
Surfac		Gal.			n			_	-				-	-			
NE Ag		Gal.		1	n									***************************************			
Fluid L		Gal/Lb		I	n												
Gelling	Agent	Gal/Lb			n									-			
Fric. R MISC.	ea.	Gal/Lb		—!	n		T.4.1	_		0.0		0.0					
		Gal/Lb			n		Total			0.0	Total	0.0					
Perfpa	Balls		Otv	_			Γ				Pre	essures					
Other							MAX		1,5	00 PSI	AVG.		00				
Other	_										Average	Rates in		Л			
Other							MAX		6	BPM							
Other												Left in I					
Other							Feet			N/A	Reason	SHOE .	JOIN	JT			
							0										
Stage	Sacks	Cement		Т			Additive		nt D	ata				T W/I	Ra	Yield	Lbs/Gal
1	0	0		+			, idditive							0 0.0		0.00	0.00
2	0	0		\dashv		_								0 0.0		0.00	0.00
3	0	0												0 0.0		0.00	0.00
Droft	L 1		т.				Sun			a	DD1	777	XX.				
Preflus Breakd			Typ		18.4	1 6	500 PSI			flush:	BBI	10.		Type:		0	
Dieanu	CVVII			(IML			D/FULL	-		d & Bkdn; ess /Return	Gal - BBI	N/ 0			3bl -G Disp E		N/A
	30			ial T			RFACE			c. TOC:	301	SURF			d Disp		95.00
Average	e		Bun	IP PI	ug PSI:				Fina	al Circ.	PSI:	1,0		Disp:I		-	
ISIP	5 N	in	10 N	/lin_	15 N	1in				nent Slurry:							
							_		Tota	al Volume	BBI	105	.00				
			\perp			_			ان								
					n	_		10	_								
CU	STOM	ER REPRESEN	ATA	TIVI	E //		_ /										
											SIGNATURE						