KOLAR Document ID: 1662238

Confiden	tiality Re	quested:
Yes	No	

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form ACO-1 January 2018 Form must be Typed Form must be Signed All blanks must be Filled

WELL COMPLETION FORM

		DECODIDEIO		
WELL	HISTORY	- DESCRIPTIO	N OF WELL	& LEASE

OPERATOR: License #	API No.:
Name:	Spot Description:
Address 1:	
Address 2:	Feet from Dorth / South Line of Section
City: State: Zip:+	Feet from East / West Line of Section
Contact Person:	Footages Calculated from Nearest Outside Section Corner:
Phone: ()	
CONTRACTOR: License #	GPS Location: Lat:, Long:
Name:	(e.g. xx.xxxx) (e.gxxx.xxxx)
Wellsite Geologist:	Datum: NAD27 NAD83 WGS84
Purchaser:	County:
Designate Type of Completion:	Lease Name: Well #:
New Well Re-Entry Workover	Field Name:
	Producing Formation:
Oil WSW SWD Gas DH EOR	Elevation: Ground: Kelly Bushing:
	Total Vertical Depth: Plug Back Total Depth:
CM (Coal Bed Methane)	Amount of Surface Pipe Set and Cemented at: Feet
Cathodic Other (Core, Expl., etc.):	Multiple Stage Cementing Collar Used?
If Workover/Re-entry: Old Well Info as follows:	If yes, show depth set: Feet
Operator:	If Alternate II completion, cement circulated from:
Well Name:	feet depth to:w/sx cmt.
Original Comp. Date: Original Total Depth:	
Deepening Re-perf. Conv. to EOR Conv. to SWD	Drilling Fluid Management Plan
Plug Back Liner Conv. to GSW Conv. to Producer	(Data must be collected from the Reserve Pit)
	Chloride content: ppm Fluid volume: bbls
Commingled Permit #:	Dewatering method used:
Dual Completion Permit #:	
SWD Permit #:	Location of fluid disposal if hauled offsite:
EOR Permit #: GSW Permit #:	Operator Name:
	Lease Name: License #:
Spud Date or Date Reached TD Completion Date or	Quarter Sec TwpS. R East _ West
Recompletion Date Reached TD Completion Date of Recompletion Date	County: Permit #:

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					
Confidentiality Requested					
Date:					
Confidential Release Date:					
Wireline Log Received Drill Stem Tests Received					
Geologist Report / Mud Logs Received					
UIC Distribution					
ALT I II III Approved by: Date:					

KOLAR Document ID: 1662238

Operator Nam	ne:			Lease Name:	Well #:
Sec	Twp	S. R	East West	County:	

Page Two

INSTRUCTIONS: Show important tops 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.

Final Radioactivity Log, Final Logs run to obtain Geophysical Data and Final Electric Logs must be emailed to kcc-well-logs@kcc.ks.gov. Digital electronic log files must be submitted in LAS version 2.0 or newer AND an image file (TIFF or PDF).

Drill Stem Tests Take			<u> </u>	/es 🗌 No	1		L	og Forn	nation (Top), De	pth and	d Datum	Sample
(Attach Additiona				(N	lame)			Тор	Datum
Samples Sent to Ge Cores Taken Electric Log Run Geologist Report / M List All E. Logs Run:	Aud Logs	vey		∕es ∟ Νο ∕es □ Νο ∕es □ Νο ∕es □ Νο	1							
			Rep	CASI ort all strings	NG RECO		Nev		duction, etc.			
Purpose of String		ze Hole Drilled	Si	ze Casing et (In O.D.)		Weight _bs. / Ft.		Setting Depth	Type o Cemei		# Sacks Used	Type and Percent Additives
Purpose: Depth Tvr		Turo	ADDITIO e of Cement		NTING / S		EEZE RECC		and Pa	ercent Additives		
Perforate Top Bottom Protect Casing Plug Back TD Plug Off Zone			тур	e of Cement	#0				туре	anu re	Acent Additives	
 Did you perform a h Does the volume of Was the hydraulic fractional first Production 	the total base acturing treat	e fluid of the hy ment informat	ydraulic fi ion subm	acturing treat	emical disclo		stry?	Gas Lift	No (If	No, skip No, fill c	o questions 2 an o question 3) out Page Three o	
Estimated Production Per 24 Hours	1	Oil B	bls.	Gas	Mcf	,	Wate	r	Bbls.	Ga	as-Oil Ratio	Gravity
DISPOSIT	TION OF GAS	S:			METHO		1PLE	TION:			PRODUCTIC Top	IN INTERVAL: Bottom
Vented So	old Use	ed on Lease		Open Hole	Perf.		-	Comp ACO-5)	Commingled (Submit ACO-4)		100	
Shots Per Foot	Perforation Top	Perforat Bottor		Bridge Plug Type		e Plug t At		,	Acid, Fracture, Sho (Amount ar		enting Squeeze of Material Used)	Record
TUBING RECORD:	Size:		Set At:		Packer	At:						

Form	ACO1 - Well Completion
Operator	Scout Energy Management LLC
Well Name	COLLINGWOOD B-4 ATU-444
Doc ID	1662238

All Electric Logs Run

Sonic	
Dual Induction	
Neutron Density	
Porosity	

Form	ACO1 - Well Completion			
Operator	Scout Energy Management LLC			
Well Name	COLLINGWOOD B-4 ATU-444			
Doc ID	1662238			

Perforations

Shots Per Foot	Perforation Top	Perforation Bottom	BridgePlugTyp e	BridgePlugSet At	Material Record
2	2363	2367			335 bbl x frac, 41 bbl L frac, 24 bbl 15% hcl, 100,638 #'s 16/30 sand, 288,000 scf N2
2	2381	2396			
2	2424	2430			
2	2453	2460			
2	2506	2517			326 bbl x frac, 40 bbl L frac, 24 bbl 15% hcl, 100,319 #'s 16/30 sand, 370,000 scf N2
2	2533	2545			
2	2559	2572			
2	2646	2660			249 bbl x frac, 31 bbl L frac, 24 bbl 15% hcl, 50,567 # 16/30 sand, 271,00SCF N2
2	2738	2752			
2	2768	2780			

Form	ACO1 - Well Completion
Operator	Scout Energy Management LLC
Well Name	COLLINGWOOD B-4 ATU-444
Doc ID	1662238

Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement	Number of Sacks Used	Type and Percent Additives
Surface	12.25	8.625	24	610	Class A	255	2% CC, 2% SMS, 2% Gyp. 1/4# cellofla
Production	7.875	5.5	17	2944	Class C	185	50/50/8 .3%C-19
Production	7.875	5.5	17	2944	Class C	165	65/35/4 2# tac Blitz, .4%c17

Quasar Energy Services, Inc. 3288 FM 51 Gainesville, TX 76240

Invoice

Date	Invoice #
7/26/2022	147184

Bill To

Scout Energy Partners 13800 Monfort Road, Suite 100 Dallas Tx 75240 As of 09/22/2015 any invoice with a discount must be paid within 60 days of the invoice date. After 60 days the discount will be removed and the invoice will reflect the full price.

				Well			
		Collingwood B4 ATU 444					
Description	Quanti	ty	Rate	Amount			
Pickup Mileage Equipment Mileage Pump Charge Plug Container Class A Cement Texas Pattern SawTooth 8 5/8 Auto fill tube Insert Float-8 5/8 Top Rubber Plug 9 5/8 Centralizers-8 5/8 Calcium Chloride Cello Flakes Gypsum Sodium Metasilicate Subtotal Discount -20%		75 150 1 1 255 1 1 1 1 1 1 3 500 60 500 500	5.31 8.30 2,315.25 330.75 16.54 343.98 105.84 396.90 91.88 92.61 1.46 2.65 1.00 2.32 -20.00%	398.25 1,245.00 2,315.25 330.75 4,217.70 343.98 105.84 396.90 91.88 277.83 730.00 159.00 500.00 1,160.00 12,272.38 -2,454.48			
			Total	\$9,817.90			
			Payments/Credits	\$0.0			
			Balance Due	\$9,817.90			

All accounts are past due net 30 days following the date of invoice. A finance charge of 1.5% per month or 18% annual percentage rate will be charged on all past due accounts.

G		+ SA	R	QUA	SAR I	3288 Gainesville	Y SERVIO 3 FM 51 -, Texas 76240	CES, I	NC.		
ENE	RGY SEP	IVICES	S, INC.			Office: 94	10-612-3336				A
www	w.quasarenergy	services.	com		Fax: 94	40-612-3336	qesi@qeserve	e.com		1	1 1 1
			F	RACTURING	3	ACID	CEMENT	1 1	NITROGEN		
BID #:	5783			AFE#/PO	#: 15211		1				
TYPE / PUI	RPOSE OF J	OB:	Cem	ient- Surface			SERVICE POINT:	Liberal, KS			
CUSTOME	R:		Scou	ut Energy Parti	ners		WELL NAME:	Collingwoo	od B-4 ATU-444		
ADDRESS:				00 Midway Roa			LOCATION:	Ulysses, K		a daga markat bina ngandi di karang san	
СПТҮ:		Dall				710. 75244				an Francisco de receitor de desenhad	
				STATE:	Texas	ZIP: 75244	COUNTY: Sta	anton	STATE: KS		
DATE	OF SALE	7/20/	2022	1	<u> </u>						
QTY.	CODE	YD	UNIT			JIPMENT USE	ED		UNIT PRICE		DUNT
75 150	1000		Mile	Mileage - F Mileage - F		er Mile Mileage - Pei	Mile		\$5.31	<u>\$</u> \$ 1	398.25
100	1010		WING	Innicage - L	-quipment	mileage - i ei			φ0.30	ΨI	,2.70.00
1 1	5622 6030	L	Per Well Per Well	Pumping S Plug Conta		arge -1			\$2,315.25 \$330.75	\$ 2 \$	2,315.25 330.75
						Subt	otal for Pumping	& Equipme	ent Charges	\$ 4	1,289.25
QTY.	CODE	YD	UNIT	MATERIAL	S		· · · · ·		UNIT PRICE	32	UNT
255	5630	L	Per Sack	Cement - C	the second s				\$16.54		,217.70
1	4800		Fach	Tavas Dat	Court					<u> </u>	0.40.00
1	4850	L	Each Each	Texas Patt Auto Fill Tu	and the second design of the second se				\$343.98	\$ \$	343.98 105.84
1	4880	L	Each	Insert Floa		,		,	\$396.90	\$	396.90
1	4900	L	Each	Top Rubbe		5/8"			\$91.88	\$	91.88
3	4920	L	Each	Centralizer	s 85/8"				\$92.61	\$	277.83
500	5770	L	Per Lb.	Calcium Cl	hloride	1516 T.M. 21 (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997) (1997)			\$1.46	\$	730.00
60	5800	L	Per Lb.	Cello Flake		ke 1/8" cut			\$2.65	\$	159.00
500 500	5850 5900	L	Per Lb. Per Lb.	Gypsum Sodium Me	etasilicate	(SMS) C-45			\$1.00 \$2.32	\$ \$ 1	500.00 ,160.00
MANH	IOURS:	4.5	# WOF	RKERS: 3			Subto	otal for Mat	erial Charges		,983.13
Danie	el Beck	1	WORKER'S	T		DISCO	UNT: 20%	DIS	COUNT \$	and the second second second second	2,454.48
	McLane]				COUNTED		the second s	,817.90
******	Mendoza	S:		1			the invoice date. A invoice will reflect	fter 60 days t full price.	discount must paid he discount will be n	emoved a	
								in	SIGNATURE & DAT		
) days following th lage rate will be cl				Print Name:	Omo	<u>Reinuctore:</u> Tr Peino	do	



QUASAR ENERGY SERVICES, INC.

3288 FM 51 Gainesville, Texas 76240 Office: 940-612-3336 Fax: 940-612-3336 | qesi@qeserve.com Form 185-2J

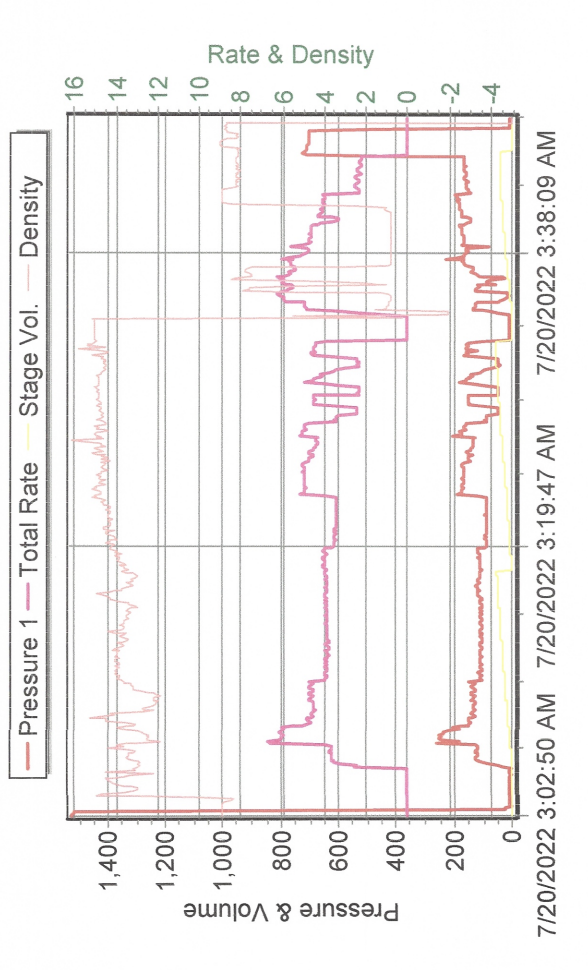
7/20/22 CEMENTING JOB LOG

CEMENTING JOB LOG

Company:	Scout E	nergy	rgy Partners Well Name: Collingwood B-4 ATU-444										
Type Job:	Cement	- Surfa	ace					AFE #: 15211					
							CASI	NG	DATA				
Size:	8 5,	/8		G	rade:		J-55		Weight:			24	
Casing Dept	hs	Top:			Bott	tom:	610.0)9					
Drill Pipe:		Size:				ight:			Р	acker:			
Open Hole:	and the fide and an entry point of the	Size:	12	1/4	T.D.	(ft):	617	And in Column 2 is not the	1	Hole:	alerer sorreite	No. of the second s	
							CEME	ENT	DATA				
Spacer T	ype:						2						
Amt.			Yield		0	2	ft $^{3}/_{sk}$				Den	sity (PPG)	
LEAD:		Class /	A: 2%	Gyp.,	2%SM			4# C	elloflake			Excess	
Amt.	105	Sks '	Yield		306.6		ft $^{3}/_{sk}$		2.92		Den	sity (PPG)	11.43
TAIL:		Class /	4:2%	Gyp., :	2%SM			4# C	elloflake			Excess	
Amt.	150	Sks '	Yield		273		ft $^{3}/_{sk}$		1.82		Den	sity (PPG)	13.3
WATER	:			L								•	
Lead:	105	gals	s/sk:	1	.8	Tail:	150)	gals/sk:	9.75	Total	(bbls):	79.8
Pump Trucks									04, DP0				
Bulk Equipm									230, 660				
Disp. Fluid T	ype:	Wate	r (Sup	plied)		Amt.	(Bbls.)		36.2	Weight (PP	G):		8.3
COMPANY	REPRES	ENTAT	IVE:			On	nar		CE	MENTER: Dan	iel B	eck	
TIME	1	PR	ESSUF	EC DC	1		ELLID	DIIA	/PED DATA				
AM/PM	Casi			oing		ULUS	TOTA		RATE		ł	REMARKS	
3:40		18	Tur	1115		0105	1017		INATE	ON LOCATION	8. SI		ING
5.40	+									RIG TO PT	GL Jr		into
	1												
4:04	1									PRESSURE TES	т то	1700PSI	
4:09	250						54.6slu	rry	6.0	PUMP 105SX L			
4:21	100						48.6slu		3.9	PUMP 150SX 1			
4:34										SHUTDOWN /	DRO	P PLUG	
4:36	140						10		5.4	DISPLACE / CE	MEN	T TO SURFA	NCE
	170						20		4.7				
4:46	180						31		4.0	SLOW RATE TO	2.3	BPM @ 140	IPSI
4:48	160						36.2		2.2	LAND PLUG / F	-	and a state from the state of t	
	<u> </u>									RELEASE BACK	ditter to the second	LOAT HELD	
										JOB COMPLET	Ξ		
	<u> </u>												
	+												
	-												
Company	Scout F	norm	Darta	arc	L		l	1	Noll Name	Collinguand D	A A-	T11 / / /	
Company: Type Job:	Scout E			=15				,	and with the defense of the second	Collingwood B 15211	-4 A	10-444	
Date:	7/20/2			NTIN		106			ALE #:	OUASAR ENERGY SER		NC 1 195.3	

CEMENTING JOB LOG - Page: 1

Scout Energy Partners Collingwood B-4 ATU-444



Quasar Energy Services, Inc. 3288 FM 51 Gainesville, TX 76240

Invoice

Date	Invoice #
8/5/2022	147261

Well

As of 09/22/2015 any invoice with a discount must be paid within 60 days of the invoice date. After 60 days the discount will be removed and the invoice will reflect the full price.

Bill To

Scout Energy Partners 13800 Monfort Road, Suite 100 Dallas Tx 75240

		Collingwood B-4 ATU-444					
Description	Quantity	Rate	Amount				
Pickup Mileage	75	5.31	398.25				
Equipment Mileage	150	8.30	1,245.00				
Pump Charge	1	2,315.25	2,315.25				
Plug Container	1	330.75	330.75				
Vait time	1	550.00	550.00				
Class C-Lite Cement	350	19.85	6,947.50				
Auto Fill Shoe (Blue) 501/2"	1	396.90	396.90				
atch down plug & baffle	1	420.00	420.00				
Centralizers-5 1/2	10	66.15	661.50				
C-17	58	11.76	682.08				
C-19	47	12.89	605.83				
Defoamer	4	46.31	185.24				
Tactical Blitz	330	2.51	828.30				
Salt	600	0.50	300.00				
Subtotal Discount -20%		-20.00%	15,866.60 -3,173.32				
			·				
		Total	\$12,693.28				
		Payments/Credits	\$0.0				
		Balance Due	\$12,693.28				

All accounts are past due net 30 days following the date of invoice. A finance charge of 1.5% per month or 18% annual percentage rate will be charged on all past due accounts.

	Form 185-2J		inc.	QUA		3288 Gainesville, Office: 94	8 FM , Tex 10-61	as 76240		INC.			
			F			ACID	I	CEMENT		NITROG	EN	4	
BID #:	5784			AFE#/PO#	#: 15211		1						
TYPE / PUF	RPOSE OF JO	OB:	LON	IG STRING			SER	VICE POINT:	Liberal,	, KS			
CUSTOME	R:		Sco	ut Energy Partr	ners		WEL	L NAME:	Colling	wood B-4 AT	U-444		
ADDRESS:			144	00 Midway Roa	ad		LOC	ATION:	Ulysses	s, Ks.			
CITY:		Dall	as	STATE:	Texas	ZIP: 75244	cou	INTY: Stan	nton	ST	ATE: KS		
DATE	OF SALE	7/23/	2022										
QTY.	CODE	YD	UNIT	PUMPING	AND EQU	JIPMENT USE	ED			UN	IT PRICE	AM	OUNT
75	1000	L	Mile	Mileage - P							\$5.31	\$	398.25
150	1010	L	Mile	Mileage - E	quipment	Mileage - Per	Mile	•			\$8.30	\$	1,245.00
1	5622	L	Per Well	Pumping S	ervice Ch	arge -1					\$2,315.25	\$	2,315.25
1	6030	L	Per Well	Plug Conta	liner	~~~~~					\$330.75	\$	330.75
	1020		Per Unit	Wait - After							\$550.00	\$	550.00
						Subt	otal	for Pumping &	& Equip	oment Cha	irges		4,839.25
QTY. 350	5670	YD	UNIT Per Sack	Cement - L						UN	\$19.85	and the second second data and the second	6,947.50
								in and the first of the state of the					
1	4300 4371	L	Each Each	Auto Fill St	noe (Blue)	5 1/2" Baffle 5 1/2" E	Duo				\$396.90 \$420.00	\$	396.90 420.00
10	4450	L	Each	Centralizer			Jue		al anna dha chilitean		\$66.15	\$	661.50
58 47	5693 5694		Per Lb. Per Lb.	C-17 Fluid C-19 Light		uid Loop					\$11.76 \$12.89	\$ \$	682.08 605.83
4/	5751	L	Per Gal.	C-19 Light C-41L Defe							\$46.31	\$	185.24
330	5803	L	Per Lbs.	Tactical Bli							\$2.51	\$	828.30
600	5890		Per Lb.	Salt							\$0.50	\$	300.00
MANU	IOURS:	18	# WO	RKERS: 3		1		Subto	tal for I	Vaterial C	hargee	\$	11,027.35
	0013.	10	WORKERS	ullilo. 3				Jubio		TOTA	_ \$		15,866.60
Danie	el Beck			_		DISCO	UNT			DISCOUN			3,173.32
	McLane Martinez			4				DISC	COUNT	ED TOTAL	- \$		12,693.28
	S & NOTE	:S:		-1		1	the	of 9/22/15 any inv invoice date. Aft bice will reflect fu	ter 60 day ull price.	ys the disco	ount will be	removed	
								- 1/	STOME	RSIGNAT	URE & DA	TE	
**All accourt	nts are past d	ue net 3	0 days following t	he date of invoic	e. A finance o	charge of 1 1/2%	Sig	nature: X	Ml	X LEI	Optic:		
per month o	or 18% annua	al percen	tage rate will be o	charged on all pa	st due accou	nts.	Prir	nt Name:	MC	ITER	nada	7	

V



QUASAR ENERGY SERVICES, INC.

3288 FM 51 Gainesville, Texas 76240 Office: 940-612-3336 Fax: 940-612-3336 | qesi@qeserve.com Form 185-2J

7/23/22 CEMENTING JOB LOG

CEMENTING JOB LOG

CEIVIEIVIII	And and a subsection of the local division o		ore			Mail Nama-	Collinguro	od B-4 ATU-444	
Company: Type Job:	LONG S	nergy Partn	1612				15211	UU D-4 AIU-444	
туре зор:	LONG S	IRING			CACINIC	and a second	15211		
Size:	5 1/	12	Grade		CASING P-110	Weight:		17	
			1			weight.		1/	
Casing Dept		Top:		ttom:	2944.25				
Drill Pipe:		Size:		eight:	2054		acker:		
Open Hole:	dentropic contract when	Size: 7	7/8 T.D). (ft):	2951	1	Hole:		n de la sue com es aconstante de sue de combété de comp
Cup con 7					CEMENT	DATA	1,949, 1949, 1971, 1971, 1971, 1971, 1971		
Spacer 1	ype:	<u> </u>	1 .	1	0.31				
Amt.		Sks Yield			ft ³ / _{sk}			Density (PPG)	
LEAD:			Class C: 50,					Excess	
Amt.		Sks Yield	590.15		ft $^{3}/_{sk}$	3.19		Density (PPG)	10.78
TAIL:	C	ass C: 65/3	5/4, .4 C-17			actical Blitz		Excess	
Amt.	165	Sks Yield	268.9	5	ft $^{3}/_{sk}$	1.63		Density (PPG)	13.46
WATER	:								
Lead:	185	gals/sk:	20	Tail:	165	gals/sk:	8.3	Total (bbls):	120.7
Pump Trucks	Used:					04, DP	03		
Bulk Equipm	nent:					189, 660)-21		
Disp. Fluid T	ype:	Water (Su	oplied)	Amt.	(Bbls.)	67.8	Weight	t (PPG): 8	1.3
COMPANY	REPRES	ENTATIVE:		Or	nar	CE	MENTER:	Daniel Beck	
	1					ang an tanan dalamag			
TIME		PRESSU				VIPED DATA	_	REMARKS	
AM/PM	Casi	ng lu	bing ANI	NULUS	TOTAL	RATE	1		
7:00							ON LOCATION & SAFETY MEETING		
10:51							RIG TO CI		
11:02							RIG TO PT		
11:04								TEST TO 2000PSI	
11:07	420				105.1slurry	5.0		5SX LEAD @ 10.7#	
11:23	140				47.9slurry	4.0		5SX TAIL @ 13.4#	
11:33								VN / DROP PLUG /WP	
11:39	120				10	4.6	DISPLACE	/ CEMENT TO SURFAC	Е
	250				20	4.9			
	440				30	5.6			
	500				40	5.0			
	680				50	4.5			
44.50	840				60	4.7			
11:53	850				62	4.6		TE TO 2.0BPM @ 730P	
11:55	820				67.8	2.3		G / PRESSURE UP TO	1600PSI
11:57								BACK FLOAT HELD	
					ļ		JOB COM	PLEIE	
					ļ				
					<u> </u>				
Company:		nergy Partr	ners					od B-4 ATU-444	
Type Job:	LONG S					AFE #:	15211		
Date:	7/23/2	2022 CEM	ENTING JOE	B LOG			QUASAR ENE	RGY SERVICES, INC. 185-2	

CEMENTING JOB LOG - Page: 1

Scout Energy Partners Collingwood B-4 ATU 444

