### KOLAR Document ID: 1659474

Confidentiality Requested:						
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

WELL	HISTORY -	DESCRIPT	FII &	
VVELL	<b>HISIONI</b> -	DESCRIPT		LEASE

OPERATOR: License #	API No.:			
Name:	Spot Description:			
Address 1:				
Address 2:	Feet from North / 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:			
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 #:	Operator Name:			
GSW Permit #:	License #:			
	Quarter Sec TwpS. R East West			
Spud Date orDate Reached TDCompletion Date orRecompletion DateRecompletion 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 III Approved by: Date:					

### KOLAR Document ID: 1659474

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 Ctom Tooto Tol	kan						og Eormotio	n (Tan) Danth a	nd Datum	
Drill Stem Tests Tak (Attach Addition				Yes 🔄 No			-	n (Top), Depth a		Sample
Samples Sent to G	ieological S	Survey		Yes 🗌 No		Nam	e		Тор	Datum
Cores Taken Electric Log Run Geologist Report / List All E. Logs Rur	-			Yes No Yes No Yes No						
			Rej	CASING port all strings set-c		Ne e, inte		on, etc.		
Purpose of String	g	Size Hole Drilled		Size Casing let (In O.D.)	Weight Lbs. / Ft.		Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
				ADDITIONAL		SQL	JEEZE RECORD			
Purpose:		Depth Top Bottom	Тур	Type of Cement # Sacks						
Perforate Protect Casin Plug Back TD										
Plug Off Zone	e									
<ol> <li>Did you perform a</li> <li>Does the volume o</li> <li>Was the hydraulic f</li> </ol>	of the total ba	ase fluid of the h	nydraulic	fracturing treatment		-		No (If No, s	kip questions 2 ar kip question 3) Il out Page Three	
Date of first Production	on/Injection	or Resumed Pro	oduction/	Producing Meth	od:		Gas Lift 🗌 O	ther <i>(Explain)</i>		
Estimated Productio Per 24 Hours	n	Oil E	3bls.	Gas	Mcf	Wate	er Bb	ols.	Gas-Oil Ratio	Gravity
DISPOS	ITION OF G	iAS:		N	IETHOD OF CO	MPLE	TION:		PRODUCTIC Top	DN INTERVAL:
	Sold U	Jsed on Lease -18.)		Open Hole Perf.		Dually Comp.     Commingled       (Submit ACO-5)     (Submit ACO-4)		Bottom		
Shots Per	Perforation		tion	Bridge Plug	Bridge Plug		Acid	Fracture, Shot, Ce	menting Squeeze	Becord
Shots Per Foot         Perforation         Perforation         Bridge Plug           Foot         Top         Bottom         Type			Set At	-			d of Material Used)			
						-				
						-				
TUBING RECORD:	Siz	:e:	Set At	:	Packer At:					

Form	ACO1 - Well Completion
Operator	Scout Energy Management LLC
Well Name	R. R. WILSON B-5 ATU-248
Doc ID	1659474

All Electric Logs Run

Sonic
Dual Induction
Neutron Density
Porosity

Form	ACO1 - Well Completion
Operator	Scout Energy Management LLC
Well Name	R. R. WILSON B-5 ATU-248
Doc ID	1659474

## Perforations

Shots Per Foot	Perforation Top	Perforation Bottom	BridgePlugTyp e	BridgePlugSet At	Material Record
2	2343	2347			395 bbl x frac, 37 bbl L frac, 24 bbl 15% hcl, 100,689 #'s 16/30 sand, 284,000 scf N2
2	2364	2371			
2	2396	2401			
2	2425	2429			
2	2447	2452			
2	2475	2484			369 bbl x frac, 35 bbl L frac, 24 bbl 15% hcl, 100,986 #'s 16/30 sand, 288,000 scf N2
2	2496	2505			
2	2529	2534			
2	2558	2563			
2	2581	2584			
2	2621	2625			241 bbl x frac, 28 bbl L frac, 24 bbl 15% hcl, 50,545 # 16/30 sand, 233,000 SCF N2

Form	ACO1 - Well Completion
Operator	Scout Energy Management LLC
Well Name	R. R. WILSON B-5 ATU-248
Doc ID	1659474

## Perforations

Shots Per Foot	Perforation Top	Perforation Bottom	BridgePlugTyp e	Material Record
2	2651	2656		
2	2670	2674		
2	2719	2726		
2	2780	2785		
2	2824	2829		

Form	ACO1 - Well Completion					
Operator Scout Energy Management LLC						
Well Name	R. R. WILSON B-5 ATU-248					
Doc ID	1659474					

## 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	718	Class A	255	2% CC, 2% SMS, 2% Gyp. 1/4# cellofla
Production	7.875	5.5	17	2919	Class C	185	50/50/8 .3%C-19
Production	7.875	5.5	17	2919	Class A	165	65/35-6 2# tac Blitz, .4%c17, 5% Salt

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

# Invoice

Date	Invoice #				
6/12/2022	146531				

### 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	
		R R Wilson B-5 ATU 24	.8	
Description	Quantity	Rate	Amount	
Pickup Mileage Equipment Mileage Pump Charge Plug Container Class A Cement Texas Pattern Saw Tooth Auto fill tube Insert Float Top rubber plug Centralizers-8 5/8 Calcium Chloride Cello Flakes Gypsum Sodium Metasilicate Subtotal Discount -20%	75 150 1 1 255 1 1 1 1 1 3 500 60 500 500	1.00	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/Credit	<b>S</b> \$0.0	
	Γ	Balance Due		

percentage rate will be charged on all past due accounts.

	Form 185-20			QU	4 <i>SAR</i>				RVI	CES, IN	IC.			4
C	7	1	_					FM 51						
	AUA	SA	R					Texas 7						221 No.
		VILEE	5, 11 NC.					)-612-33						A
					Fax:	940-612-3	3336	qesi@	qeserve	e.com			1	A
				FRAC	TURING	1		ACID	1	CEME	NT			
BID #:	5563			AFE#/P	<b>0#:</b> 1520	)5								
TYPE / PUF	RPOSE OF J	OB	Cerr	nent- Surfac	ie			SERVICE I	POINT	Liberal, KS				
CUSTOME	R		Scot	ut Energy Pa	artners			WELL NA	ME	R.R. Wilson B	-5 ATU	248		and a state of the state of the second
ADDRESS			144	00 Midway	Road		1	LOCATIO	N	Ulysses, Ks.				
СІТҮ	Dallas				STATE Tx.	ZIP 752	244	TYPE AND	<b>PURPOS</b>	E OF JOB		Cement- Su	urface	
DATE (	OF SALE	6/11/2	2022					COUNTY	Gi	rant	STA	ATE KS		
QTY.	CODE	YD	UNIT	PUMPIN	IG AND EC		TUSE	)			LINE	T PRICE	AN	IOUNT
75	1000	L	Mile	Mileage	- Pickup -	Per Mile						\$5.31	\$	398.25
150	1010	L	Mile	Mileage	- Equipme	nt Mileage	- Per M	Vile				\$8.30	\$	1,245.00
1	5622	L	Per Well	Pumping	g Service C	harge -1						2,315.25	\$	2,315.25
1	6030	L	Per Well	Plug Co		naigo i						\$330.75	\$	330.75
											1			
	1										+			
						·····								
						nein								
Subtotal	for Pum	ping 8	L & Equipment	Charges						a manghargan na manghi kirum panangar	1		\$	4,289.25
QTY.	CODE		UNIT	MATER								T PRICE		IOUNT
255	5630	L	Per Sack		- Class A						UNI	\$16.54		4,217.70
											1			
1	4800	L	Each Each		attern Saw Tube 85		5/8"					\$343.98 \$105.84	\$	<u>343.98</u> 105.84
1	4880	L	Each		oat 8 5/8							\$396.90	\$	396.90
1	4900	L	Each	Top Rub	ber Plug	8 5/8"	and the other state of the stat					\$91.88	\$	
3	4920	L	Each	Centraliz	zers 8 5/8	3" 						\$92.61	\$	277.83
500	5770	L	Per Lb.	Calcium	Chloride						+	\$1.46	\$	730.00
60	5800	L	Per Lb.		akes-Poly F	lake 1/8" c	cut					\$2.65	\$	159.00
500	5850	L	Per Lb.	Gypsum								\$1.00	\$	500.00
500	5900	L	Per Lb.	Sodium	Metasilicat	e (SMS) C	;-45			www.weise.com.		\$2.32	\$	1,160.00
											1			n a chair ann an tha
Subtotal	for Mate	rial C	hormon						· · · · · · · · · · · · · · · · · · ·				\$	7,983.13
Subtotal	IOI Mate		WORKERS							т	OTAL	\$		12,272.38
Danie	el Beck					DI	ISCOU	INT:	20%	DISCO				2,454.48
	McLane								DIS	SCOUNTED TO	OTAL	\$		9,817.90
	chevarria	S:		1			1	the invoi	ce date. A	nvoice with a dis fter 60 days the full price.				
							-			-				
								>/	CL	JSTOMER SIG	INATU	URE & DA	TE	
								X	UM	on Ve	Inc	ul a	)	
	unts are p on all past			ollowing th	e date of in	voice. A fina	ance cb	arge of	1 1/2% pe	er month or 18%	•		ige rate	e will be



### QUASAR ENERGY SERVICES, INC.

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

6/11/22 CEMENTING JOB LOG

### **CEMENTING JOB LOG**

Company:	Scout E	nergy Par	tners			1	Well Name:	R.R. Wilsor	n B-5 ATU 248	
Type Job:		- Surface						15205		
	and a state of the					CASING	DATA			ango (ja grano fan arkon ankapon) anaralia parta da fija anta
Size:	8 5,	/8		Grade:		J-55	Weight:		24	
Casing Dept	hs	Тор:		Bott	tom:	718				
Drill Pipe:		Size:		Wei	ight:		P	acker:		
Open Hole:		Size:	2 1/4	T.D.	(ft):	727		Hole:		
						CEMENT	DATA			
Spacer 1	ype:									
Amt.		Sks Yiel	d	0		ft $^{3}/_{sk}$			Density (PPG)	
LEAD:		Class A:	2%Gyp	, 2%CC.		MS.,1/4# C	elloflake		Excess	
Amt.	105	Sks Yiel	d	306.6		$ft^{3}/_{sk}$	2.92		Density (PPG)	11.43
TAIL:		Class A:	2%Gyp	, 2%CC.	, 2%S	MS.,1/4# C	elloflake		Excess	
Amt.	150	Sks Yiel	d	273		$ft^{3}/_{sk}$	1.82		Density (PPG)	13.3
WATER	:					1		I		
Lead:	105	gals/sk	:	18	Tail:	150	gals/sk:	9.75	Total (bbls):	79.8
Pump Trucks	Used:						04, DP0	03		
Bulk Equipm							228, 660	)-20		
Disp. Fluid T	ype:	Water (S	upplied	I)	Amt.	(Bbls.)	43	Weight	(PPG): 8	.3
COMPANY	REPRES	ENTATIVE	:		On	nar	CE	MENTER:	Daniel Beck	
TIME	T	DDECC	URES P	CI			MPED DATA	-		
AM/PM	Casii		ubing		ULUS	TOTAL	RATE		REMARKS	
21:15	Casil	16   1	uning	AIVIV	0105	TOTAL				
22:10									ON & SAFETY MEETII	NG
22:30								RIG TO CIR	CULATE	
22:30	+								TEST TO 1500PSI	
22:32	150					54.6slurry	1.8		SX LEAD @ 11.4#	
22:47	100								SX TAIL @ 13.3#	
23:03						TOTOSIUTY	5.2		N / DROP PLUG	
23:04	50					10	4.7	1	CEMENT TO SURFAC	F
	170					20	4.7			
	190					30	3.9			
23:12	190			1		33	3.9	SLOW RAT	E TO 2.2BPM @ 160P	SI
23:18	220					43.0	1.9	LAND PLUG / PRESSURE UP TO 720PSI		
23:20									ACK FLOAT HELD	
								JOB COMP	LETE	
Company:		nergy Par	tners						n B-5 ATU 248	
Type Job:		- Surface					AFE #:	15205		
Date:	6/11/2	2022 CEI	MENTIN	IG JOB	LOG			QUASAR ENERG	GY SERVICES, INC.   185-2	

CEMENTING JOB LOG - Page: 1

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

## Invoice

Date	Invoice #				
6/20/2022	146643				

### 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.

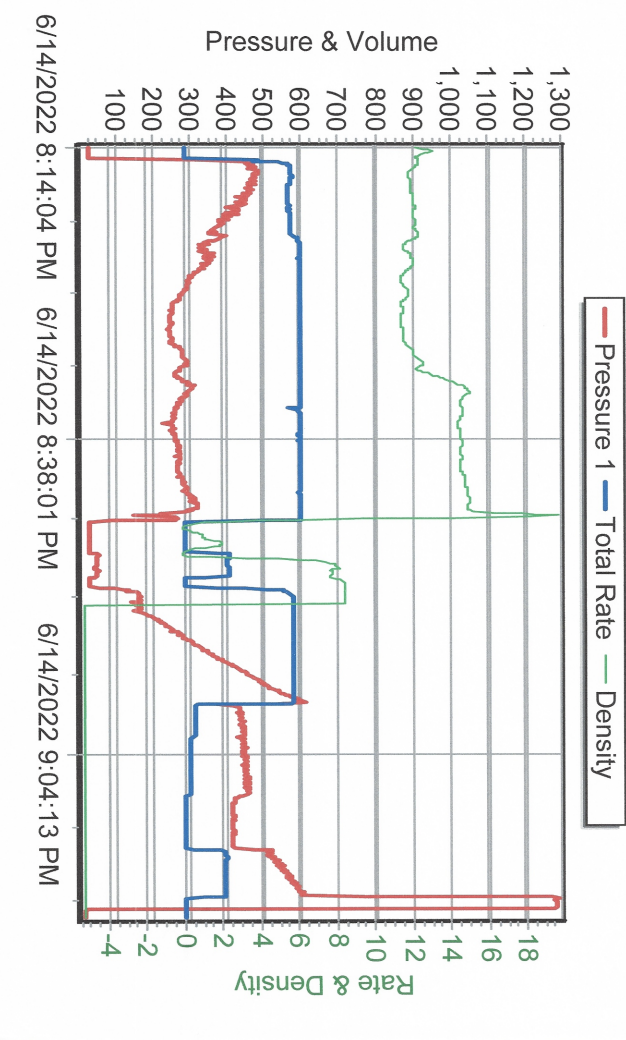
			Well
		R R Wlson B-5 ATU 24	8
Description	Quantity	Rate	Amount
Pickup Mileage Equipment Mileage Pump Charge Plug Container Auto fill tube Latch down plug & baffle Centralizers-5 1/2 C-17 C-19 Defoamer Tactical Blitz Salt Class A-Lite Cement Class C-Lite Cement Subtotal Discount -20%	75 150 1 1 1 1 1 1 1 1 1 1 1 1 0 58 47 4 330 600 165 185	5.31 8.30 2,315.25 330.75 396.90 420.00 66.15 11.76 12.89 46.31 2.51 0.50 16.54 19.85 -20.00%	398.25 1,245.00 2,315.25 330.75 396.90 420.00 661.50 682.08 605.83 185.24 828.30 300.00 2,729.10 3,672.25 14,770.45 -2,954.09
		Total	\$11,816.36
		Payments/Credit	<b>ts</b> \$0.0
	Γ	Balance Due	\$11,816.36

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.

6	Form 185-21	÷	B	QUASAR	328	<b>Y SERVI</b> 8 FM 51 e, Texas 76240	CES, IN	'C.	
	RGY SER	VICES	S.INC.			40-612-3336			in the second se
www.q	uasarenerg	yservice	es.com	Fax: 9	40-612-3336	i   qesi@qeserv	e.com		
		NITRO	GEN						
BID #:	5565			AFE#/PO#:					
TYPE / PUR	POSE OF JO	)B:	LONG STRING			SERVICE POINT:	Liberal, KS		
CUSTOMER	R: SCOL	JT ENER	RGY PARTNERS			WELL NAME:	R.R WILSON B	-5 ATU 248	
ADDRESS:	1440	0 MIDV	VAY RD			LOCATION:	ULYSSES, KS		
CITY:	DALL	AS		STATE: TX	ZIP: 75244	COUNTY:	GRANT	STATE: KS	
DATE OF S	ALE:	6/14/	2022						
QTY.	CODE	YD	UNIT	PUMPING AND EQU	IIPMENT HS	FD		UNIT PRICE	AMOUNT
75	1000	L	Mile	Mileage - Pickup - P	er Mile	4		\$5.31	\$ 398.25
150	1010	L	Mile	Mileage - Equipment		r Mile		\$8.30	\$ 1,245.00
1	5622 6030		Per Well Per Well	Pumping Service Ch Plug Container	arge -1			\$2,315.25 \$330.75	\$ 2,315.25 \$ 330.75
					ور در این از این از این از این از این از این				
ennerfernerfestere og mellene er regere					Su	btotal for Pumpin	ia & Equipmen	t Charges	\$ 4,289.25
QTY.	CODE	YD	UNIT	MATERIALS				UNIT PRICE	AMOUNT
1	4300	L	Each	Auto Fill Shoe (Blue)	5 1/2"			\$396.90	\$ 396.90
1 10	4371 4450		Each Each	Latch Down Plug & E Centralizers 5 1/2"	same 51/2"	RING		\$420.00 \$66.15	\$ 420.00 \$ 661.50
58	5693	L	Per Lb.	C-17 Fluid Loss		*****	******	\$11.76	\$ 682.08
47	5694	L	Per Lb.	C-19 Light Weight Fl				\$12.89	\$ 605.83
4 330	5751 5803	L	Per Gal. Per Lbs.	C-41L Defoamer Liqu Tactical Blitz	biu			\$46.31	\$ 185.24
600	5890	L	Per Lb.	Salt	an a	1979-00-00-00-00-00-00-00-00-00-00-00-00-00		\$2.51 \$0.50	\$ 828.30 \$ 300.00
165	5660	L	Per Sack	Cement - Lite - A				\$16.54	\$ 2,729.10
185	5670	L	Per Sack	Cement - Lite - C				\$19.85	\$ 3,672.25
ما مارین می این می این می این می									
					1				
MA	NHOURS:		# WOI WORKERS	RKERS: 3		Subto	otal for Materia	I Charges   TAL  \$	\$ 10,481.20 14,770.45
Chad	Hinz		<ul> <li></li></ul>		DISCO		DISCO	UNT \$	2,954.09
Jesse F Angel Ec						DIS	SCOUNTED TO	TAL \$	11,816.36
	& NOTES	5:		1	L	As of 9/22/15 any i the invoice date. A invoice will reflect	Ifter 60 days the d full price.	liscount will be r	emoved and the
						1	JSTOMER SIGI	2 1	VTE
				date of invoice. A finance cha d on all past due accounts.	rge of 1-1/2% per	Signature:	Mary I t	e <i>me</i> rolete:	n manana kanang kana
				nited and a set of the		It mut rante.			

	ment .			QU	ASAR ENERG	GY SERVICES,	INC.		
0	Y				3288	3 FM 51			Form 185-2J
	ASAF	3				, Texas 76240			
ENERGY SE	RVICES, IN(	2.				10-612-3336		6/14/22	
CEMENTING		<b>i</b>		Fax:	940-612-3336	qesi@qeserve	e.com		CEMENTING JOB L
Company:		- ENERGY P	ARTNER	S		Well Name:	R.R.WILSO	N B-5 ATU 248	
Type Job:	LONG S		/ driftelin		analahasanah esinan sa ana	AFE #:			
Type Job.	LONG 5	mino			CASING				
Size:	5 1/	12		irade:	J55	Weight:		17	
Casing Dept		Z Top:	0	Bottom:	2919.76	vvcigite.		1/	
Drill Pipe:	115		0	Weight:	0	1	1		
Tubing:		the second se	0	Weight:	0	Grade:	0	TD (ft):	2926
Open Hole:			7 7/8	T.D. (ft):	2926	Grade.		10 (11).	
Perforations		From (f	Contraction of the local division of the loc	To:		Packer	Depth(ft):		Т
Periorations	)	FIOIII (I	<i></i>	10.	CEMENT	Contraction of the International Contractional	Deptin(it).	na na antisi da kata na ang pinanan kata na na kata ni gad	
Spacer 7	wpo:				CEIVIEINI	UNIA			
Spacer 1	ype:	Che M-1	-		£+ 3/			Donaity (DDC)	1
Amt.		Sks Yiel			$ft^3/_{sk}$			Density (PPG	
LEAD:			1	S C 50/50/8				Excess	
Amt.	185			the start of the second s	ft <sup>3</sup> / <sub>sk</sub>			Density (PPG	
TAIL:	CL	ASS A 65/	/35/4 .49	%C-17, 5%SA		TICAL BLITZ		Excess	5
Amt.	165	Sks Yiel	d	1.63	ft $^{3}/_{sk}$			Density (PPG	) 13.43
WATER	:								
Lead:	20	gals/sk	: 10	5.25 Tail:	8.3	gals/sk:	32.6	Total (bbls):	137.85
Pump Trucks	Used:					210-DP	11		
Bulk Equipm	nent:					189 660	-21		
Disp. Fluid T	ype:	FRESH		Amt.	(Bbls.)	67	Weight	(PPG):	8.3
Mud Type:							Weight	(PPG):	
COMPANY	REPRES	ENTATIVE	:	ON	/IAR	CE	MENTER:	Chad Hinz	
ТІЛАГ	1	DDECC		<u>`1</u>		MPED DATA			
TIME	- Crei		URES PSI Tubing ANNULUS		1	RATE	REMARKS		
AM/PM	Casi	ng	Fubing	ANNULUS	TOTAL	RAIE			
1700	0.000							AFTEY MTG, R.U.	
2013	3000						TEST LINE		
2015	475				4.05	5	START LEA		
2032	263				105	6	START TAI	and the second se	
2044	150				48	5.2		VN, DROP PLUG, V PLACEMENT	VASHUP
2050	150				57	5.2		OF WATER IN RIG	TANK
2105 2110	420				57	2.2		DISPLACEMENT	
	420				67	2.2	PLUG DO		
2115 2117	600-12	54			0/			PSI, FLOAT HELD	
211/							JOB COMI		
								U FO RYOUR BUS	
					1				

QUASAR ENERGY SERVICES, INC.



SCOUT ENERGY PARTNERS R.R. WILSON B-5 ATU 248 5 1/2