KOLAR Document ID: 1659443

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 - DESCRIPTION OF WELL & LEASE

OPERATOR: License #	API No.:
Name:	Spot Description:
Address 1:	SecTwpS. R East West
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: ()	□NE □NW □SE □SW
CONTRACTOR: License #	GPS Location: Lat:, Long:
Name:	(e.g. xx.xxxxx) (e.gxxx.xxxxx)
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 □ Plug Back □ Liner □ Conv. to GSW □ Conv. to Producer	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)
Commingled Permit #:	Chloride content: ppm Fluid volume: bbls
Dual Completion Permit #:	Dewatering method used:
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 Recompletion Date Recompletion Date	Quarter Sec. Twp. S. R. East West County: Permit #:
	1 011111111

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 Approved by: Date:

KOLAR Document ID: 1659443

Page Two

Operator Name: _				Lease Name:			Well #:	
Sec Twp.	S. R.	E	ast West	County:				
	flowing and shu	ut-in pressures, v	vhether shut-in pre	ssure reached st	atic level, hydrosta	tic pressures, bot		val tested, time tool erature, fluid recovery,
Final Radioactivity files must be subm						iled to kcc-well-lo	gs@kcc.ks.gov	v. Digital electronic log
Drill Stem Tests Ta			Yes No			on (Top), Depth ar		Sample
Samples Sent to 0	Geological Surv	/ey	Yes No	Na	me		Тор	Datum
Cores Taken Electric Log Run Geologist Report / List All E. Logs Ru	_		Yes No Yes No Yes No					
		B	CASING eport all strings set-c		New Used	ion, etc.		
Purpose of Strir		Hole illed	Size Casing Set (In O.D.)	Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives
			ADDITIONAL	CEMENTING / SO	UEEZE RECORD			
Purpose:		epth T Bottom	ype of Cement	# Sacks Used	red Type and Percent Additives			
Perforate Protect Casi Plug Back T								
Plug Off Zor								
Did you perform a Does the volume Was the hydraulic	of the total base f	fluid of the hydrauli		_	=	No (If No, sk	ip questions 2 an ip question 3) out Page Three	,
Date of first Product Injection:	tion/Injection or R	esumed Production	Producing Meth	nod:	Gas Lift 0	Other (Explain)		
Estimated Production Per 24 Hours	on	Oil Bbls.					Gas-Oil Ratio	Gravity
DISPOS	SITION OF GAS:		N	METHOD OF COMP	LETION:			DN INTERVAL: Bottom
	Sold Used	I on Lease	Open Hole			mmingled mit ACO-4)	Тор	BOROTT
,	,			B.11 B1				
Shots Per Foot	Perforation Top	Perforation Bottom	Bridge Plug Bridge Plug Acid, Fracture, Shot, Cementing Squeeze Type Set At (Amount and Kind of Material Used)			Record		
TUBING RECORD:	: Size:	Set	Δ+-	Packer At:				
TODING RECORD:	. 3126.		n.	i donei Al.				

Form	ACO1 - Well Completion
Operator	Scout Energy Management LLC
Well Name	SHORTER 6 ATU-389
Doc ID	1659443

All Electric Logs Run

Sonic	
Dual Induction	
Neutron Density	
Porosity	

Form	ACO1 - Well Completion
Operator	Scout Energy Management LLC
Well Name	SHORTER 6 ATU-389
Doc ID	1659443

Perforations

Shots Per Foot	Perforation Top	Perforation Bottom	BridgePlugTyp e	BridgePlugSet At	Material Record
2	2388	2391			345 bbl x frac, 39 bbl L frac, 24 bbl 15% hcl, 100,856 #'s 16/30 sand, 286,000 scf N2
2	2395	2399			
2	2412	2418			
2	2449	2451			
2	2467	2473			
2	2492	2495			
2	2518	2522			382 bbl x frac, 41 bbl L frac, 24 bbl 15% hcl, 100,828 #'s 16/30 sand, 342,000 scf N2
2	2534	2539			
2	2553	2556			
2	2567	2576			
2	2584	2587			
2	2605	2611			

Form	ACO1 - Well Completion
Operator	Scout Energy Management LLC
Well Name	SHORTER 6 ATU-389
Doc ID	1659443

Perforations

Shots Per	Perforation	Perforation	BridgePlugTyp	Material
Foot	Top	Bottom	e	Record
2	2763	2770		246 bbl x frac, 34 bbl L frac, 24 bbl 15% hcl, 50,419 # 16/30 sand, 239,000 SCF N2

Form	ACO1 - Well Completion
Operator	Scout Energy Management LLC
Well Name	SHORTER 6 ATU-389
Doc ID	1659443

Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	12.25	8.625	24	719	Class A	255	2% CC, 2% SMS, 2% Gyp. 1/4# cellofla
Production	7.875	5.5	17	2793	Class C	185	50/50/8 .3%C-19
Production	7.875	5.5	17	2793	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 #
	6/7/2022	146419

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 Shorter 6 ATU 389 Description Quantity Rate Amount Pickup Mileage 71 5.31 377.01 142 8.30 1,178.60 Equipment Mileage 2,315.25 2,315.25 Pump Charge Plug Container 330.75 330.75 255 16.54 4,217.70 Class A Cement 343.98 Texas Pattern Saw Tooth 343.98 105.84 105.84 Auto fill tube 396.90 396.90 Insert Float 91.88 91.88 Top rubber plug 92.61 277.83 Centralizers-8 5/8 3 1,095.00 Calcium Chloride 750 1.46 249.10 2.65 94 Cello Flakes 750.00 750 1.00 Gypsum 2.32 1,740.00 750 Sodium Metasilicate 13,469.84 Subtotal -2,693.97 -20.00% Discount -20% Total \$10,775.87 Payments/Credits \$0.00 **Balance Due** \$10,775.87

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.



3288 FM 51

Gainesville, Texas 76240

Office: 940-612-3336

Fax: 940-612-3336 | qesi@qeserve.com

FRACTURING

ACID

CEMENT

BID #: AFE#/PO#: 15204 5484 TYPE / PURPOSE OF JOB Cement-Surface SERVICE POINT Liberal, KS CUSTOMER Scout Energy Partners WELL NAME Shorter 6 ATU 389 **ADDRESS** 14400 Midway Road LOCATION Ulysses, Ks. CITY Dallas STATE TX. ZIP 75244 TYPE AND PURPOSE OF JOB Cement-Surface DATE OF SALE 6/1/2022 COUNTY Grant STATE KS QTY. CODE YD UNIT PUMPING AND EQUIPMENT USED **UNIT PRICE AMOUNT** 71 1000 L Mile Mileage - Pickup - Per Mile \$5.31 \$ 377.01 142 1010 L Mile Mileage - Equipment Mileage - Per Mile \$8.30 \$ 1,178.60 1 5622 Per Well L Pumping Service Charge -1 \$2,315.25 \$ 2,315.25 1 6030 Plug Container L Per Well \$330.75 330.75 \$ Subtotal for Pumping & Equipment Charges \$ 4,201.61 CODE QTY YD UNIT **MATERIALS UNIT PRICE AMOUNT** 255 5630 L Per Sack Cement - Class A \$16.54 4,217.70 \$ 4800 1 Texas Pattern Saw Tooth 8 5/8" 0 Each \$343.98 \$ 343.98 1 4850 Auto Fill Tube 8 5/8" L Each \$105.84 \$ 105.84 1 4880 L Each Insert Float 8 5/8" \$396.90 \$ 396.90 1 4900 L Each Top Rubber Plug 8 5/8" \$91.88 \$ 91.88 3 4920 L Each Centralizers 8 5/8" \$92.61 \$ 277.83 750 5770 L Per Lb. Calcium Chloride \$1.46 \$ 1,095.00 94 5800 L Per Lb. Cello Flakes-Poly Flake 1/8" cut \$2.65 249.10 \$ 750 5850 L Per Lb. Gypsum \$1.00 750.00 \$ 750 5900 Per Lb. Sodium Metasilicate (SMS) C-45 \$2.32 1,740.00 Subtotal for Material Charges 9,268.23 WORKERS TOTAL 13,469.84 Daniel Beck DISCOUNT: 20% DISCOUNT 2,693.97 Danny McLane **DISCOUNTED TOTAL** 10,775.87 Angel Echevamia

STAMPS & NOTES:

As of 9/22/15 any invoice with a discount must paid within 60 days of the invoice date. After 60 days the discount will be removed and the invoice will reflect full price.

CUSTOMER SIGNATURE & DATE

**All accounts are past due net 30 days following the date of invoice. A finance charge of 1 1/2% per month or 18% annual percentage rate will be charged on all past due accounts.

QUASAR ENERGY SERVICES, INC.

CEMENTING JOB LOG

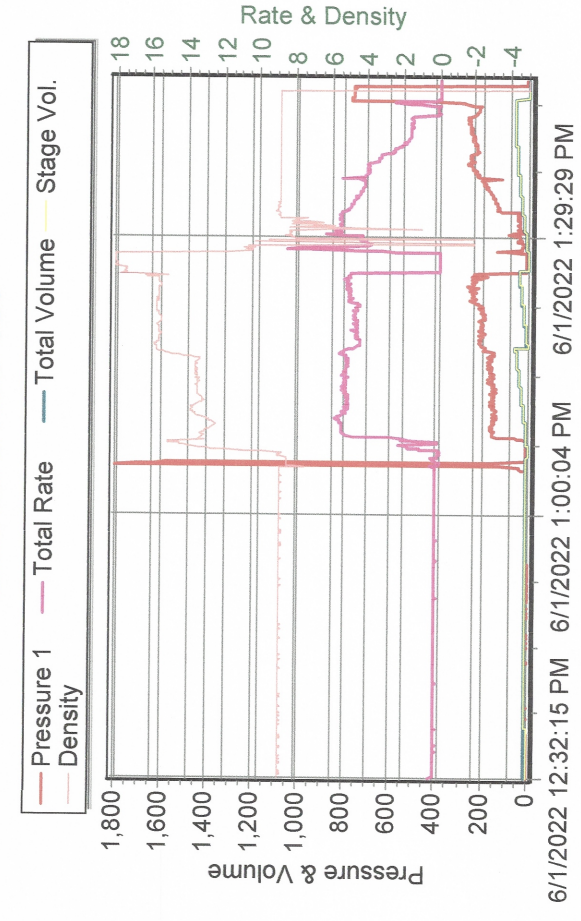
3288 FM 51 Gainesville, Texas 76240

Office: 940-612-3336 Fax: 940-612-3336 | qesi@qeserve.com Form 185-2c

6/1/22 CEMENTING JOB LOG

Company: **Scout Energy Partners** Well Name: Shorter 6 ATU 389 Type Job: Cement-Surface AFE#: 15204 **CASING DATA** Size: 85/8 Grade: J-55 Weight: 36 **Casing Depths** Top: Bottom: 719 Drill Pipe: Size: Weight: Packer: Open Hole: Size: 12 1/4 T.D. (ft): 726 Hole: **CEMENT DATA** Spacer Type: $ft^3/_{sk}$ Amt. Sks Yield Density (PPG) LEAD: Class A: 2%Gyp., 2%CC., 2%SMS.,1/4# Celloflake Excess ft 3/sk Amt. 105 Sks Yield 306.6 2.92 Density (PPG) 11.43 TAIL: Class A: 2%Gyp., 2%CC., 2%SMS.,1/4# Celloflake **Excess** Amt. 150 Sks Yield $ft^3/_{sk}$ 273 Density (PPG) 13.3 WATER: Lead: 105 gals/sk: 18 Tail: 150 gals/sk: 9.75 Total (bbls): 79.8 Pump Trucks Used: 04, DP03 **Bulk Equipment:** 229, 660-23 Disp. Fluid Type: Water (Supplied) Amt. (Bbls.) 40.2 Weight (PPG): 8.3 **COMPANY REPRESENTATIVE:** Omar **CEMENTER:** Daniel Beck TIME PRESSURES PSI **FLUID PUMPED DATA** REMARKS AM/PM Casing Tubing **ANNULUS** TOTAL RATE 12:30 ON LOCATION & SAFETY MEETING 13:45 RIG TO CIRCULATE 14:02 RIG TO PT 14:05 PRESSURE TEST TO 1500PSI 14:07 160 54.6slurry 5.2 PUMP 105SX LEAD @ 11.4# 14:17 200 48.0slurry 4.5 PUMP 150SX TAIL @ 113.3# 14:25 SHUTDOWN / DROP PLUG 14:27 120 10 5.1 DISPLACE / CEMENT TO SURFACE 160 20 4.5 240 30 4.0 14:38 240 35 3.3 SLOW RATE TO 2.5BPM @ 220PSI 14:43 260 40.2 260 LAND PLUG / PRESSURE UP TO 770PSI 14:45 RELEASE BACK --- FLOAT HELD JOB COMPLETE Company: **Scout Energy Partners** Well Name: Shorter 6 ATU 389 Type Job: Cement-Surface AFE #: 15204 Date: 6/1/2022 CEMENTING JOB LOG QUASAR ENERGY SERVICES, INC. | 185-2

Scout Energy Partners Shorter 6 ATU 389



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

Invoice

Date	Invoice #
6/7/2022	146421

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

Shorter 6 ATU 389

Description	Quantity	Rate	Amount
Pickup Mileage Equipment Mileage Pump Charge Plug Container Auto fill tube Latch down plug & baffle Centralizers-5 1/2 Class A-Lite Cement Class C-Lite Cement C-17 C-19 Defoamer Tactical Blitz Salt Subtotal Discount -20%	71 142 1 1 1 1 10 165 185 58 47 4 330 600	5.31 8.30 2,315.25 330.75 396.90 420.00 66.15 16.54 19.85 11.76 12.89 46.31 2.51 0.50	377.01 1,178.60 2,315.25 330.75 396.90 420.00 661.50 2,729.10 3,672.25 682.08 605.83 185.24 828.30 300.00 14,682.81 -2,936.56
		Total	\$11,746.25
	Ī	Payments/Cred	its \$0.00
		Balance Du	e \$11,746.25

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.



3288 FM 51

Gainesville, Texas 76240

Office: 940-612-3336

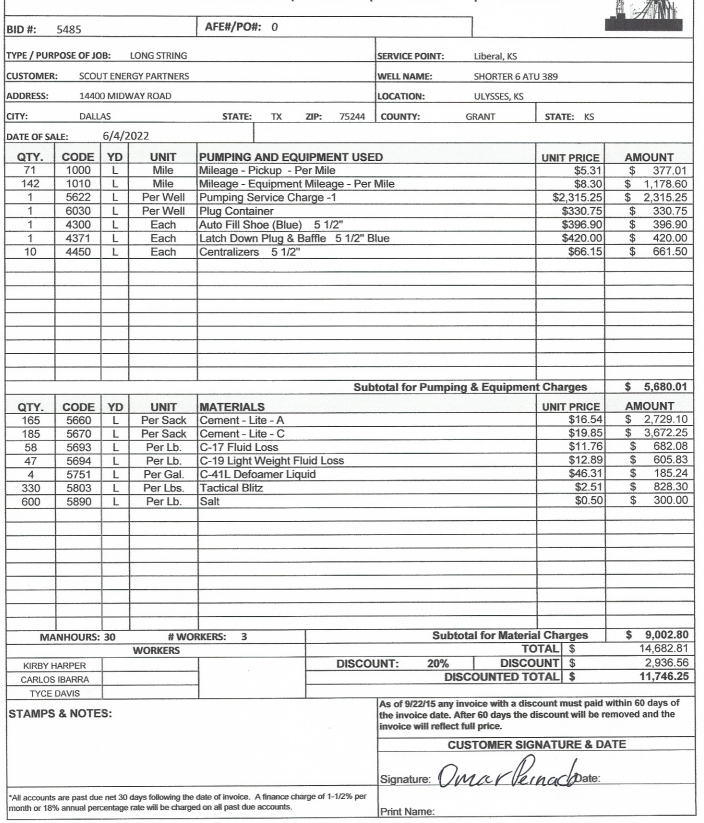
Fax: 940-612-3336 | qesi@qeserve.com

FRACTURING

ACID

CEMENT

NITROGEN





3288 FM 51 Gainesville, Texas 76240 Office: 940-612-3336

Fax: 940-612-3336 | qesi@qeserve.com

Form 185-2J

6/4/22 CEMENTING JOB LOG

CEMENTING JOB LOG

Company		AND DESCRIPTION OF THE PERSON NAMED IN COLUMN 1	VDADTNI	EDC .	1	Well Name:	SHORTER	5 ΔΤΙΙ 389	
								7 V (0 70 70 70 70 70 70 70 70 70 70 70 70 7	
ype job.	LONG 3	IMINO			CASING	AFE #:			
Size:	5 1/	/2		Grade:	P110	Weight:		17	
Casing Depth		Top:	33.58	Bottom:	2793				
Orill Pipe:		Size:	0	Weight:	0		T		
Fubing:		Size:	0	Weight:	0	Grade:	0	TD (ft):	2800
Open Hole:		Size:	7 7/8	T.D. (ft):	2800				
Perforations		Married World Co., Spirit Street, Spirit	n (ft):	0 To:	0	Packer	Depth(ft):	0	
CHORATIONS		11011	. (12)		CEMENT	CONTRACTOR OF THE PARTY OF THE		- Lander of the land of the la	galagas agricus sees y lessaugus Ma n, caract es concern y common from comm
Spacer Ty	/pe:								
Amt.		Sks Y	ïeld		ft ³ / _{sk}			Density (PPG)	
LEAD:		JAS .		SS C 50/50-8				Excess	
Amt.	195	Sks Y			$ft^3/_{sk}$			Density (PPG)	10.8
TAIL:				4% C17, 5%		ACTICAL BLIT	7	Excess	
	165				$\frac{3AL1, 2\pi 1}{\text{ft}^3/_{\text{sk}}}$.J.I.J.IL DEII		Density (PPG)	13.4
Amt.	102	JKS Y	ieiu	1.03	** /sk			Delisity (FFG)	13.7
WATER:		gala	/ck:	20 Tail:	<u> </u>	gals/sk:	8.3	Total (bbls):	
	l lood.	gals	/SK.	20 1 all.		110 - DP		Total (DDIS).	
Pump Trucks Bulk Equipme						110 - 01	07		
Disp. Fluid Ty		ERECH	WATER	Amt	(Bbls.)	64	Weight	(PPG):	8.33
Mud Type:	pe.	IIILJI	IVAILI	TAIN.	(DD13.)]	0.		(PPG):	
	DEDDEC	CAITAT	11/5.			CE		KIRBY HARPER	
COMPANY	KEPKES	ENIAI	IVE:			- CE	IVICIVI ER.	KINDI HANFLIX	
TIME		PRESSURES PSI FLUID PUI		MPED DATA	REMARKS				
AM/PM	Casi	ng	Tubing	ANNULUS	TOTAL	RATE		TEND III	
2230							ON LOCAT	TION SPOT AND RI	G UP
0015							CASING ON BOTTOM BREAK CIRC		
0029	2000						PRESSURE TEST		
0032	250				105	5	START MIXING 185 SK LEAD @ 10.8 PPG		
0049	150				47	5	START MIXING 165 SK TAIL @ 13.4 PPG		
0105							SHUT DOWN - CLEAN LINES DROP PLUG		
0110	100				0	5	START DISPLACING WITH FRESH WATER		SH WATER
0125	500				54	2	SLOW RATE		
0128	600-13				64		BUMP PL		IEI D
0129 1300-0							RELEASE	PRESSURE FLOAT H	IELD
							CIRCIII AT	T CENTENT TO THE D	IT
					20	-	CIKCULAI	E CEMENT TO THE P	11
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SCOUT ENERGY PARTNERS SHORTER 6 ATU 389 5.5" PRODUCTION 06/04/2022

