



Daily Workover Report

Well: Eilers #1	Report #: 1	Date:
Location: Eilers-Shepherd WF	AFE:	Daily \$: 3,140
Rig:	KB: 2,063	Cum \$: 3,140
Supv:	GL: 2,058	AFE \$: 0

Next Planned Operation:	Swab Report	Wellbore Diagram	Pipe Tally	Material Transfer

From	To	Hrs:Min	Detail Operations Report
10:00 AM	1:30 PM	3:30	MIRU Professional Pulling Service. Ran in casing jars to bottom at 3606'. Bottom perfs at 3570 so will go ahead and perforate. Hook up Log-tech of Kansas and went and perfed at 1950', 1425', and 900'. RD log tech and ran 900' tubing in. SION
Total		3:30	

Cost Estimate	Daily \$	Cum \$	AFE \$	Comments
9561 Pulling Unit / Rig	740	740		PPS
9579 Supervision	300	300		Thad Starr
9560 Perforating - Logging	1,350	1,350		Log- tect of Kansas
9570 Roads & Location	750	750		Keller Servive
	0	0		
	0	0		
	0	0		
	0	0		
	0	0		
	0	0		
	0	0		
	0	0		
	0	0		
	0	0		
	0	0		
	0	0		
Total	3,140	3,140	0	



**Daily Workover Report**

<b>Well:</b> Eilers #1	<b>Report #:</b> 2	<b>Date:</b> 7-Mar-14
<b>Location:</b> Eilers-Shepherd WF	<b>AFE:</b>	<b>Daily \$:</b> 12,076
<b>Rig:</b>	<b>KB:</b> 2,063	<b>Cum \$:</b> #VALUE!
<b>Supv:</b>	<b>GL:</b> 2,058	<b>AFE \$:</b> 0

<b>Next Planned Operation:</b>	Pipe Tally	Material Transfer
--------------------------------	------------	-------------------

From	To	Hrs:Min	Detail Operations Report
7:00 AM	1:00 PM	6:00	Ran tubing to bottom at 3600'. Hook up Swift Services and pumped 150 sx with 350# of hulls. Pulled tubing up to 1950' and hook up Swift again and circulated 225 sx to surface with 350# of hulls. TOH with tubing and hook up to surface casing and pumped 50 sx down surface. Hook up to casing again and pump 40 sx down it to top casing off. Clean up . RDMO Swift ticket 25345
Total		6:00	

Cost Estimate	Daily \$	Cum \$	AFE \$	Comments
9561 Pulling Unit / Rig	1,440	2,180	0	PPS
9579 Supervision	300	600	0	Thad Starr
9560 Perforating - Logging		#VALUE!	0	
9570 Roads & Location		750	0	
9584 Vacuum Truck	850	850	0	Keller Tank Servicew
9508 Cementing & Services	9,486	9,486	0	Swift Services
0		0	0	
0		0	0	
0		0	0	
0		0	0	
0		0	0	
0		0	0	
0		0	0	
0		0	0	
0		0	0	
0		0	0	
0		0	0	
0		0	0	
<b>Total</b>	12,076	#VALUE!	0	

# Professional Pulling Service, LLC

P.O. Box 486  
Hays, Kansas 67601  
(785) 628-7443 • Cell: (785) 623-7745  
Order No. \_\_\_\_\_

W.S. No. \_\_\_\_\_ Invoice No. \_\_\_\_\_  
Company Tre K AEC  
Called By \_\_\_\_\_  
Lease Eilers Well No. 1  
County Rooks State KS

### Remarks:

3-06 Drove rig to loc #10- R/D  
for fhg #10 can swab tag at 3600  
R/D swab #10-w/h perf #10-w/h  
set w/o-w/h Ran 30 JTS shut down  
drive in X X X X X X X  
3-07 Drove to loc Ran 85 JTS  
total 114 JTS set 5/8 R/D crew  
spot plug fill 54 JTS spot plug  
take 5/8 out pull Rest fhg clean  
foam & loc R/D move off

Company Supervisor Edgar Lewis

### PULLED

PUMP \_\_\_\_\_  
Make \_\_\_\_\_  
Size \_\_\_\_\_ Length \_\_\_\_\_  
SUBS \_\_\_\_\_  
Length \_\_\_\_\_  
Size \_\_\_\_\_  
RODS \_\_\_\_\_  
No. \_\_\_\_\_  
Size \_\_\_\_\_  
TUBING \_\_\_\_\_  
Joints \_\_\_\_\_  
Size \_\_\_\_\_ Thread \_\_\_\_\_  
PUPS \_\_\_\_\_  
Length \_\_\_\_\_  
BARREL \_\_\_\_\_  
Length \_\_\_\_\_  
SEATING NIPPLE \_\_\_\_\_  
PERFORATION \_\_\_\_\_  
MUD ANCHOR \_\_\_\_\_

### RUNBACK

PUMP \_\_\_\_\_  
Make \_\_\_\_\_  
Size \_\_\_\_\_ Length \_\_\_\_\_  
SUBS \_\_\_\_\_  
Length \_\_\_\_\_  
Size \_\_\_\_\_  
RODS \_\_\_\_\_  
No. \_\_\_\_\_  
Size \_\_\_\_\_  
TUBING \_\_\_\_\_  
Joints \_\_\_\_\_  
Size \_\_\_\_\_ Thread \_\_\_\_\_  
PUPS \_\_\_\_\_  
Length \_\_\_\_\_  
BARREL \_\_\_\_\_  
Length \_\_\_\_\_  
SEATING NIPPLE \_\_\_\_\_  
PERFORATION \_\_\_\_\_  
MUD ANCHOR \_\_\_\_\_

3-06

Unit No.	Eq. #	Hrs.	Rate
3-06	Dipmeter	4.5	
3-07	5 1/2 w/o-w/h	5.5	
	2 7/8 5/8 bbr		
	1x #10 apr		
3-07	5 gal w/gar		

Foreman \_\_\_\_\_



P.007/008



CHARGE TO: TREK A.C.C.  
 ADDRESS:  
 CITY, STATE, ZIP CODE:

TICKET 25348

PAGE 1 OF 1

SERVICE LOCATIONS  
 1. Hays, Ks.  
 2. Ness City, Ks.

WELL/PROJECT NO. #1 LEASE Eilers COUNTY/PARISH Rooks STATE Ks CITY DATE 3-7-14 OWNER same

TICKET TYPE  SERVICE  SALES CONTRACTOR PPS RIG NAME/NO. SHIPPED VIA CT DELIVERED TO Location ORDER NO.

WELL TYPE oil WELL CATEGORY OWWA JOB PURPOSE PTA WELL PERMIT NO. WELL LOCATION

REFERRAL LOCATION INVOICE INSTRUCTIONS

(FAX)

PRICE REFERENCE	SECONDARY REFERENCE/ PART NUMBER	ACCOUNTING			DESCRIPTION	QTY.		UNIT		PRICE	AMOUNT
		LOC	ACCT	DF		UM	UM				
575		1			MILEAGE #111	20	mi			6 <sup>00</sup>	120 <sup>00</sup>
576P		1			Pump Charge (PTA)	1	sq	3600'		1000 <sup>00</sup>	1000 <sup>00</sup>
275		1			Cottonseed Hulls	10	sts			32 <sup>00</sup>	320 <sup>00</sup>
290		1			D-Air	5	gal			42 <sup>00</sup>	210 <sup>00</sup>
328-4		2			60% Poz mix 4% gel	465	sts			12 <sup>00</sup>	5580 <sup>00</sup>
581		2			Cement Service Charge	500	sts			2 <sup>00</sup>	1000 <sup>00</sup>
583		2			Drayage	1256	TN	60	MI	1 <sup>00</sup>	1256 <sup>00</sup>

**LEGAL TERMS:** Customer hereby acknowledges and agrees to the terms and conditions on the reverse side hereof which include, but are not limited to, PAYMENT, RELEASE, INDEMNITY, and LIMITED WARRANTY provisions.

MUST BE SIGNED BY CUSTOMER OR CUSTOMER'S AGENT PRIOR TO START OF WORK OR DELIVERY OF GOODS

X Thad Ste  
 DATE SIGNED 3-7-14 TIME SIGNED 1220  A.M.  P.M.

REMIT PAYMENT TO:  
 SWIFT SERVICES, INC.  
 P.O. BOX 466  
 NESS CITY, KS 67560  
 785-798-2300

SURVEY	AGREE	UN-DECIDED	DIS-AGREE	PAGE TOTAL
OUR EQUIPMENT PERFORMED WITHOUT BREAKDOWN?				9486 <sup>00</sup>
WE UNDERSTOOD AND MET YOUR NEEDS?				
OUR SERVICE WAS PERFORMED WITHOUT DELAY?				
WE OPERATED THE EQUIPMENT AND PERFORMED JOB CALCULATIONS SATISFACTORILY?				
ARE YOU SATISFIED WITH OUR SERVICE?	<input type="checkbox"/> YES	<input type="checkbox"/> NO		
<input type="checkbox"/> CUSTOMER DID NOT WISH TO RESPOND				TOTAL

Rooks TAX 6.15% 583 39

TOTAL 10,069 39

CUSTOMER ACCEPTANCE OF MATERIALS AND SERVICES The customer hereby acknowledges receipt of the materials and services listed on this ticket.

SWIFT OPERATOR Mark Krinke APPROVAL

Thank You!

03/18/2014 13:14

03/18/2014/TUE 12:07PM

NO. 4357

RECEIVE:

CHART NO.	TIME	RATE (BPM)	VOLUME (GAL)	PUMPS	T.C	RUBING	CASING	DESCRIPTION OF OPERATION AND MATERIALS
	0920							on loc set up trucks
								2 3/4" x 5 1/2"
								Top Perfs 3520'
								New Perfs 1950', 1425', 900'
	0950	5	0			1100		1st Plug 3600' 1500' 68 Perfs 4/10 g-1
								Start Cement w/ 350 # Halls
						400		Start water
								Balance
	1050	5	40/10			400		2nd Plug 225' 68 Perfs 4/10 g-1
								Start Cement w/ 350 # Halls
						400		Start water
								Balanced
	1100	5	60/10			700		Start Cement w/ 350 # Halls
								Start water
	1145	1.5	0					Hook up to 8 1/2" 500' 68 Perfs 4/10 g-1
								Start Cement
						100		Shut down
								Shut in
	1155							Top of 5 1/2"
								Start Cement
						0		68 Perfs 4/10 g-1
						300		Start water
	1210	1	10/10					175' Shut in
								500' down 8 1/2"
								700 # Halls
								500' down 8 1/2"
								Thank you
								Nick, David E, 9 53