

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1074446

Form ACO-1 June 2009 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. 15
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:	
Phone: ()	
CONTRACTOR: License #	
Name:	Lease Name:Well #:
Wellsite Geologist:	
Purchaser:	
Designate Type of Completion:	Elevation: Ground: Kelly Bushing:
New Well Re-Entry Workover	Total Depth: Plug Back Total Depth:
Oil WSW SWD SIOW	Amount of Surface Pipe Set and Cemented at: Feet
Gas D&A ENHR SIGW	Multiple Stage Cementing Collar Used?
OG GSW Temp. Abd.	If yes, show depth set: Feet
CM (Coal Bed Methane)	If Alternate II completion, cement circulated from:
Cathodic Other (Core, Expl., etc.):	feet depth to:w/sx cmt.
If Workover/Re-entry: Old Well Info as follows:	
Operator:	
Well Name:	Drilling Fluid Management Plan     (Data must be collected from the Reserve Pit)
Original Comp. Date: Original Total Depth:	
Deepening Re-perf. Conv. to ENHR Conv. to SV	/D Chioride content: ppm Fluid volume: bbis
Conv. to GSW	Dewatering method used:
Plug Back: Plug Back Total Depth	Location of fluid disposal if hauled offsite:
Commingled Permit #:	— Operator Name:
Dual Completion Permit #:	
SWD Permit #:	Lease Name: License #:
ENHR Permit #:	Quarter Sec TwpS. R East West
GSW Permit #:	County: Permit #:
Spud Date or         Date Reached TD         Completion Date or           Recompletion Date         Recompletion Date         Recompletion Date	

### 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
Letter of Confidentiality Received
Date:
Confidential Release Date:
Wireline Log Received
Geologist Report Received
UIC Distribution
ALT I II Approved by: Date:

	Side Two	
Operator Name:	Lease Name:	Well #:
Sec TwpS. R East West	County:	

**INSTRUCTIONS:** Show important tops and base 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. Attach complete copy of all Electric Wire-line Logs surveyed. Attach final geological well site report.

Drill Stem Tests Taken (Attach Additional She	eets)	Yes No			n (Top), Depth and		Sample
Samples Sent to Geolog	jical Survey	Yes No	Nam	e		Тор	Datum
Cores Taken Electric Log Run Electric Log Submitted E (If no, Submit Copy)	Electronically	<pre> Yes □ No  Yes □ No  Yes □ No</pre>					
List All E. Logs Run:							
		CASING		ew Used			
		Report all strings set	-conductor, surface, inte	ermediate, producti	on, etc.		
Purpose of String	Size Hole Drilled	Size Casing Set (In O.D.)	Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives

#### ADDITIONAL CEMENTING / SQUEEZE RECORD

Purpose: Perforate	Depth Top Bottom	Type of Cement	# Sacks Used	Type and Percent Additives
Protect Casing Plug Back TD				
Plug Off Zone				

Shots Per Foot		PERFORATION Specify Fo		RD - Bridge P Each Interval F		e	А		ement Squeeze Record I of Material Used)	Depth
TUBING RECORD:	Siz	e:	Set At:		Packer	r At:	Liner Ru	in:	No	
Date of First, Resumed Pr	roducti	on, SWD or ENHF	<b>λ</b> .	Producing M	lethod:	ping	Gas Lift	Other (Explain)		
Estimated Production Per 24 Hours		Oil Bb	ls.	Gas	Mcf	Wate	er	Bbls.	Gas-Oil Ratio	Gravity
			I			1				
DISPOSITION	N OF G	AS:			METHOD	OF COMPLE	TION:		PRODUCTION INT	ERVAL:
Vented Sold		Jsed on Lease		Open Hole	Perf.	Uually (Submit )	Comp. ACO-5)	Commingled (Submit ACO-4)		
(If vented, Subm	nit ACO	-18.)		Other (Specify)				-		

Form	ACO1 - Well Completion
Operator	Shelby Resources LLC
Well Name	Beren Trust 1-9
Doc ID	1074446

All Electric Logs Run

Dual Induction
Compensated Neurton
Micro
Cement Bond



# DRILL STEM TEST REPORT

Prepared For:

### Shelby Resources LLC.

445 Union Blvd.Suite 208 Lakewood,Colorado 80228

ATTN: Keith R

### 9/17S/14W Barton

# Beren Trust#1-9

 Start Date:
 2011.07.02 @ 09:40:00

 End Date:
 2011.07.02 @ 19:11:00

 Job Ticket #:
 16615
 DST #:
 1

Superior Testers Enterprises LLC PO Box 138 Great Bend KS 67530 1-800-792-6902

	PERIO	DRILL	STEM TE	ST REP	ORT				
	ERPRISES LLC	Shelby Reso	urces LLC.		Be	ren Tru	st#1-9		
	Korrek?		9/17S/14W Barton						
			Job	Ticket: 16	615	DST#:	1		
		ATTN: Keith	ו R		Tes	t Start: 20	011.07.02	@ 09:40:00	
GENERAL I	NFORMATION:								
Formation: Deviated: Time Tool Open Time Test Ende		ft (	(KB)		Tes	ter:	Conventior Dylan E Elli 3345/Grea		ole (Initial)
<b>Interval:</b> Total Depth: Hole Diameter:	3470.00 ft (KB) (T		-		Ref	erence Ele KB t	evations: to GR/CF:		) ft (KB) ) ft (CF) ) ft
Serial #: 66 Press@RunDep Start Date: Start Time: TEST COMM	pth: 867.93 psia 2011.07.02 09:40:00 /IENT: 1ST Opening 1ST Shut-In 2ND Opening	End Da End Tin 10 Minutes very 45 Minutes yes	te:	ck		b.: Btm: : Btm: : in 1 minute	2011.07.02 ə	5000.00 2011.07.03 2 @ 11:32:30 2 @ 14:56:00	3
	Pressure vs. 7	Time			P	RESSUE		/ARY	
	0000 FROSUND 			(Min.) (Min.) 0 2 13 64 65 109 202 204	Pressure (psia) 1762.00 185.25 416.55 1144.29 427.36 867.93 1140.41 1664.32	Temp (deg F) 109.92 109.97 112.98 113.31	Annotat Initial Hyc Open To Shut-In(1 End Shut Open To Shut-In(2 End Shut	tion Flow (1) ) -In(1) Flow (2) ) -In(2)	
	Recovery					Ga	s Rates		
Longth (ft)	Description		Volume (bbl)			Choke (i	inches) Pres	sure (psia)	Gas Rate (Mcf/d)
Length (ft)	Lightly Mud cut Oil		0.63						
128.00			0.00						
128.00 0.00	15% Mud 85% Oil								
128.00 0.00 1799.00	Clean Gassy Oil		24.46						
128.00 0.00 1799.00 0.00	Clean Gassy Oil 10% Gas 90% Oil		0.00						
128.00 0.00 1799.00	Clean Gassy Oil								

Superior Testers Enterprises LLC Ref. No: 16615

Printed: 2011.07.03 @ 07:52:43

	PERI	DRILL STEM	TES	T REPO	ORT				
	ERPRISES LLC	Shelby Resources LLC.			Be	ren Tru	st#1-9		
	ALCTER 2	445 Union Blvd.Suite 208			9/1	7S/14W	Bartor	า	
		Lakew ood,Colorado 80228				Ticket: 16	6615	DST#	<b>!:1</b>
	Test Start: 2011.07.02 @ 09:40:00				2 @ 09:40:00				
GENERAL I	NFORMATION:								
Formation: Deviated: Time Tool Oper Time Test Ende		ft (KB)			Tes	ter:	Dylan E E	onal Bottom H Illis eat Bend/34	lole (Initial)
<b>Interval:</b> Total Depth: Hole Diameter:	3470.00 ft (KB) (T	<b>\$70.00 ft (KB) (TVD)</b> ∀D) e Condition: Fair			Ref	erence Ele KB 1	evations: to GR/CF:	1952.0	00 ft (KB) 00 ft (CF) 00 ft
Serial #: 66 Press@RunDe Start Date: Start Time: TEST COMM	pth: 1140.65 psia 2011.07.02 09:40:00 MENT: 1ST Opening 1ST Shut-In 2ND Opening	<ul> <li>3465.52 ft (KB) End Date: End Time:</li> <li>10 Minutes very strong blow 45 Minutes yes surface blow 45 Minutes strong blow /blow 00 Minutes yes</li> </ul>	/blow k			b.: Btm: Btm: in 1 minute	2011.07.0 e	5000.0 2011.07.0 02 @ 11:32:3 02 @ 14:56:0	80
	Pressure vs. 7	lime			P	RESSUF		IMARY	
1759			- 115 - 115 - 110 - 105 - 105	Time (Min.) 0 2 13 64 65 110 202 204	Pressure (psia) 1768.58 189.20 421.22 1140.90 429.31 868.08 1140.65 1686.24	Temp (deg F) 110.75 110.28 113.83 113.88	Annot Initial Hy Open T Shut-Ini End Shu Open T Shut-Ini End Shu	tation y dro-static to Flow (1) (1) ut-In(1) to Flow (2) (2)	
500 270 0 234 M 2011	1274 33								
270						Ga	s Rates	3	
200 230 251 JJ 2011	resta si rene(stan) Recovery Description	Volume (bbl)				Ga Choke (i		Sessure (psia)	Gas Rate (Mct/d)
229	Recovery Description Lightly Mud cut Oil	Volume (bbl) 0.63	70						Gas Rate (Mcf/d)
200 Bet Al 2011 Length (ft) 128.00 0.00	Recovery Description Lightly Mud cut Oil 15% Mud 85% Oil	Volume (bbl) 0.63 0.00							Gas Rate (Mct/d)
279 0 128.00 0.00 1799.00	Recovery Description Lightly Mud cut Oil 15% Mud 85% Oil Clean Gassy Oil	Volume (bbl) 0.63 0.00 24.46							Gas Rate (Mct/d)
200 200 200 200 200 200 200 200	Recovery Description Lightly Mud cut Oil 15% Mud 85% Oil	Volume (bbl)           0.63           0.00           24.46           0.00							Gas Rate (Mcf/d)

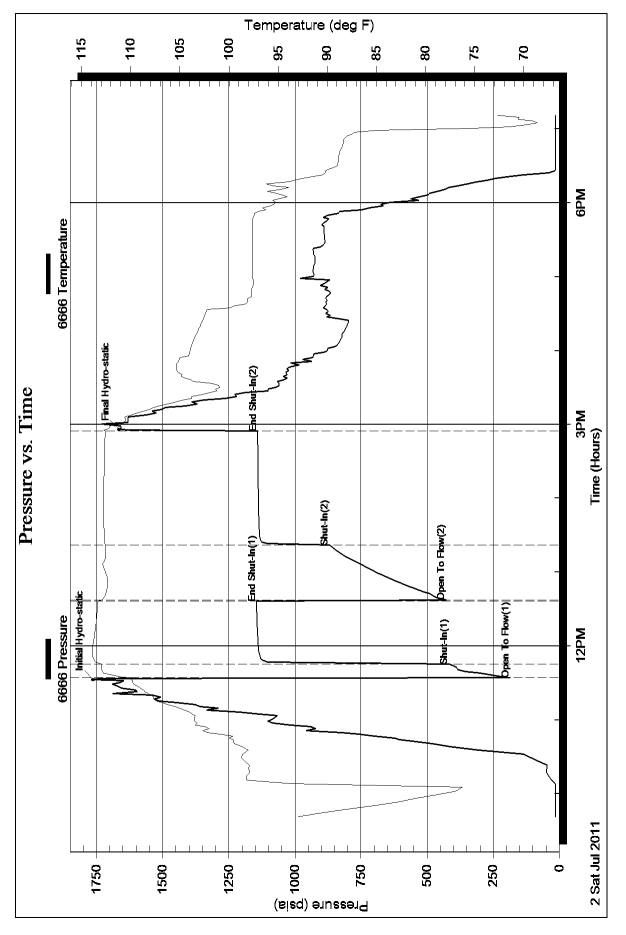
Superior Testers Enterprises LLC Ref. No: 16615

Printed: 2011.07.03 @ 07:52:43

PERI		DRI	LL STE	MTEST	REPOR	RT	TOOL DIAGRA
		Shelby	Resources L	LC.		Beren Trust#1-9	
	·		ion Blvd.Suite			9/17S/14W Barton	
		Lakew	ood,Colorado	80228		Job Ticket: 16615	DST#:1
		ATTN:	Keith R			Test Start: 2011.07.02	@ 09:40:00
Tool Information		Į					
Drill Pipe: Leng	th: 3189.00 ft	Diameter:	3.80 in	ches Volume:	44.73 bbl	Tool Weight:	2000.00 lb
Heavy Wt. Pipe: Leng	th: 0.00 ft	Diameter:	0.00 in	ches Volume:	0.00 bbl	Weight set on Packer	: 20000.00 lb
Drill Collar: Leng	th: 213.21 ft	Diameter:	2.25 in	ches Volume:	1.05 bbl	Weight to Pull Loose:	20000.00 lb
Drill Pipe Above KB:	14.21 ft			Total Volume:	45.78 bbl	Tool Chased	0.00 ft
Depth to Top Packer:	3416.00 ft					String Weight: Initial	66000.00 lb
Depth to Bottom Packer						Final	77000.00 lb
Interval betw een Packe							
Tool Length:	81.52 ft						
Number of Packers: Tool Comments:	2	Diameter:	6.75 in	ches			
Tool Comments:					Denth (ft)	Accum Lengths	
Tool Comments: Tool Description		ngth (ft)	6.75 in Serial No.	ches Position	• • •	Accum. Lengths	
Tool Comments: Tool Description Shut-In Tool		<b>ngth (ft)</b> 5.00			3393.00	Accum. Lengths	
Tool Comments: <b>Tool Description</b> Shut-In Tool Hydrolic Tool		ngth (ft)				Accum. Lengths	
Tool Comments: <b>Tool Description</b> Shut-In Tool Hydrolic Tool Jars		5.00			3393.00 3398.00	Accum. Lengths	
Tool Comments: <b>Tool Description</b> Shut-In Tool Hydrolic Tool Jars Safety Joint		ngth (ft) 5.00 5.00 6.00			3393.00 3398.00 3404.00	Accum. Lengths 28.00	Bottom Of Top Packe
Tool Comments: <b>Tool Description</b> Shut-In Tool Hydrolic Tool Jars Safety Joint Packer		<b>5</b> .00 5.00 6.00 2.00			3393.00 3398.00 3404.00 3406.00		Bottom Of Top Packe
Tool Comments: <b>Tool Description</b> Shut-In Tool Hydrolic Tool Jars Safety Joint Packer Packer		<b>5.00</b> 5.00 6.00 2.00 5.00			3393.00 3398.00 3404.00 3406.00 3411.00		Bottom Of Top Packe
Tool Comments: <b>Tool Description</b> Shut-In Tool Hydrolic Tool Jars Safety Joint Packer Packer Perforations		ngth (ft) 5.00 5.00 6.00 2.00 5.00 5.00			3393.00 3398.00 3404.00 3406.00 3411.00 3416.00		Bottom Of Top Packe
Tool Comments: Tool Description Shut-In Tool Hydrolic Tool Jars Safety Joint Packer Packer Perforations Change Over Sub		<b>ngth (ft)</b> 5.00 5.00 6.00 2.00 5.00 5.00 5.00			3393.00 3398.00 3404.00 3406.00 3411.00 3416.00 3421.00		Bottom Of Top Packe
Tool Comments: Tool Description Shut-In Tool Hydrolic Tool Jars Safety Joint Packer Packer Perforations Change Over Sub Drill Pipe		ngth (ft) 5.00 5.00 6.00 2.00 5.00 5.00 5.00 0.75			3393.00 3398.00 3404.00 3406.00 3411.00 3416.00 3421.00 3421.75		Bottom Of Top Packe
Tool Comments: <b>Tool Description</b> Shut-In Tool Hydrolic Tool Jars Safety Joint Packer Packer Packer Perforations Change Over Sub Drill Pipe Change Over Sub		ngth (ft) 5.00 5.00 6.00 2.00 5.00 5.00 5.00 0.75 32.02			3393.00 3398.00 3404.00 3406.00 3411.00 3416.00 3421.00 3421.75 3453.77		Bottom Of Top Packe
Tool Comments: Tool Description Shut-In Tool Hydrolic Tool Jars Safety Joint Packer Packer Packer Perforations Change Over Sub Drill Pipe Change Over Sub Perforations		Ength (ft)           5.00           5.00           6.00           2.00           5.00           5.00           5.00           5.00           5.00           5.00           5.00           5.00           5.00           5.00           5.00           0.75           32.02           0.75			3393.00 3398.00 3404.00 3406.00 3411.00 3416.00 3421.00 3421.75 3453.77 3454.52		Bottom Of Top Packe
Tool Comments:		ength (ft)         5.00         5.00         6.00         2.00         5.00         5.00         5.00         5.00         5.00         5.00         5.00         5.00         0.75         32.02         0.75         10.00	Serial No.	Position	3393.00 3398.00 3404.00 3406.00 3411.00 3416.00 3421.00 3421.75 3453.77 3454.52 3464.52		Bottom Of Top Packe

RER		DRI	LL STEM TEST REPOR	Т	F	
ENTERPRISE	S LLC	Shelby	Resources LLC.	Beren Tru	ust#1-9	
	\$7	445 Un	ion Blvd.Suite 208	9/17S/14V	V Barton	
I TE			ood,Colorado 80228	Job Ticket:		DST#:1
			Keith R	Test Start: 2	-	
					2011.07.02 @ 03.	40.00
Mud and Cushior						
Mud Type: Gel Cher			Cushion Type:	<i>.</i> .		deg API
-	9.00 lb/gal 53.00 sec/qt		Cushion Length: Cushion Volume:	ft bbl	Water Salinity:	ppm
-	0.20 in <sup>3</sup>		Gas Cushion Type:	וממ		
Resistivity:	ohm.m		Gas Cushion Pressure:	psia		
	0.00 ppm		Gas cushion riessure.	psia		
	1.00 inches					
Recovery Inform	ation					
-			Recovery Table			
	Leng	gth	Description	Volume bbl		
		128.00	Lightly Mud cut Oil	0.62		
		0.00	15% Mud 85% Oil	0.00		
	· · · · ·	1799.00	Clean Gassy Oil	24.45		
		0.00	10% Gas 90% Oil	0.00		
		64.00	Lightly Oil and Mud cut Water	0.89		
		0.00	15% Oil 35% Mud 50% Water	0.00		
		64.00 0.00	Oil and Mud cut Water 10% Oil 10% Mud 80% Water	0.89		
		0.00	Gravity of Oil corrected was 41	0.00		
		0.00	Chlorides w ere 61,000.0	0.00		
		0.00	Resistivity w as .24 @ 76 degrees	0.00		
	Total Length:	2055	.00 ft Total Volume: 26.884 bbl	•		
	Num Fluid Sam	ples: 0	Num Gas Bombs: 0	Serial #	<i>‡</i> :	
	Laboratory Nar	me:	Laboratory Location:			
	Recovery Com	ments:				

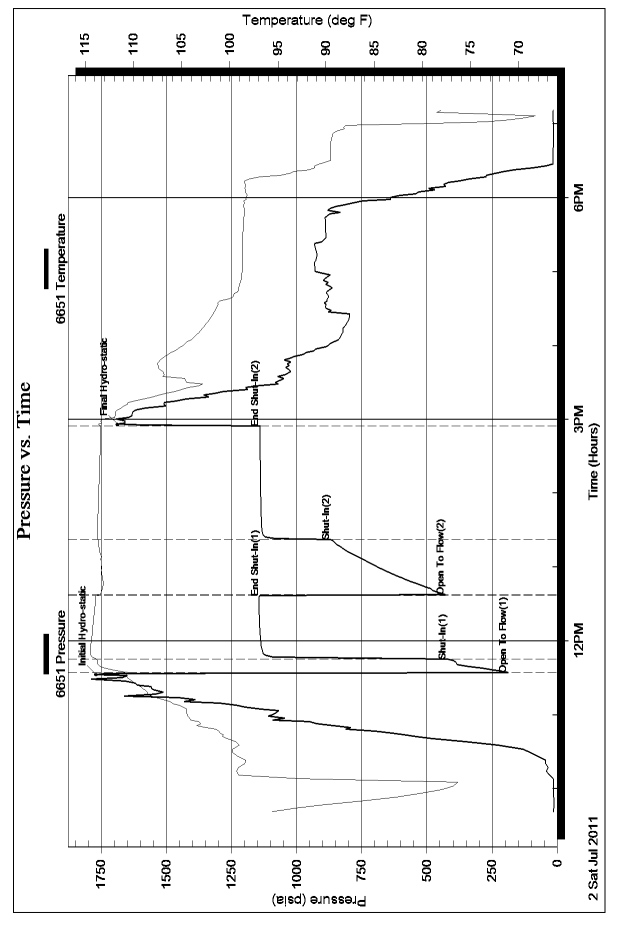




Printed: 2011.07.03 @ 07:52:45

Ref. No: 16615





Printed: 2011.07.03 @ 07:52:45

Ref. No: 16615



# DRILL STEM TEST REPORT

Prepared For:

### Shelby Resources LLC.

445 Union Blvd.Suite 208 Lakewood,Colorado 80228

ATTN: Keith R

### 9/17S/14W Barton

# Beren Trust#1-9

 Start Date:
 2011.07.03 @ 04:09:00

 End Date:
 2011.07.03 @ 11:17:30

 Job Ticket #:
 16616
 DST #:
 2

Superior Testers Enterprises LLC PO Box 138 Great Bend KS 67530 1-800-792-6902

Printed: 2011.07.03 @ 23:32:00

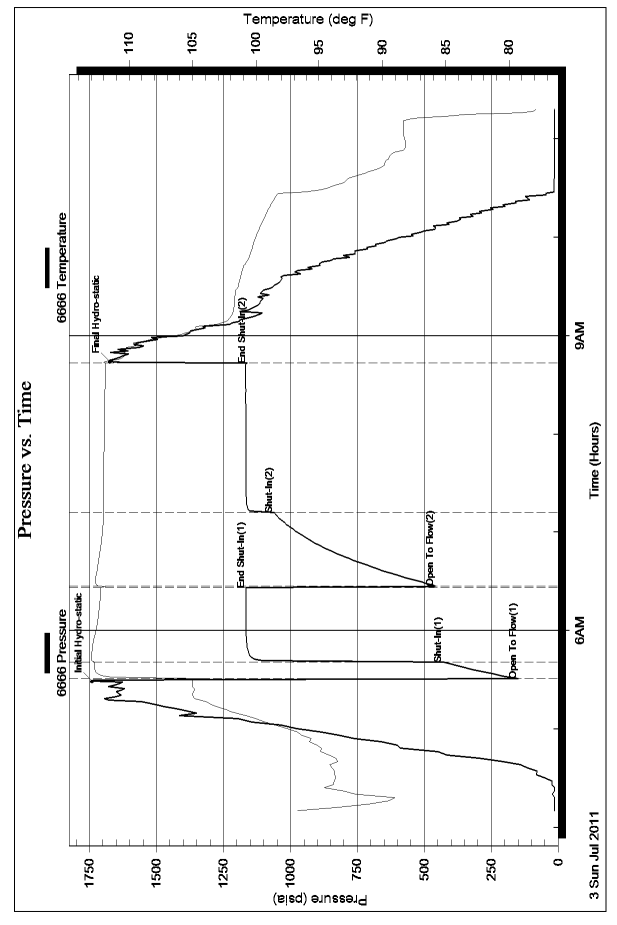
	PERIO	DRILL STEM	<b>I</b> TES	TREP	ORT					
		Shelby Resources LLC	D.		Be	Beren Trust#1-9				
		445 Union Blvd.Suite 2	9/1	7S/14W	Barton					
		Lakew ood,Colorado 80	0228		Job	Ticket: 16	6616	DST	#:2	
		ATTN: Keith R			Tes	st Start: 20	011.07.03	@ 04:09:00	0	
GENERAL IN	IFORMATION:									
Formation: Deviated: Time Tool Opene Time Test Ended		ft (KB)			Tes	ster:	Dylan E El		Hole (Initial)	
<b>Interval:</b> Total Depth: Hole Diameter:	3476.00 ft (KB) To 34 3484.00 ft (KB) (TV 7.88 inchesHole				Ref	erence Ele	evations: to GR/CF:	1952.	00 ft (KB) 00 ft (CF) 00 ft	
Serial #: 666 Press@RunDepi Start Date: Start Time: TEST COMM	th: 1061.39 psia 2011.07.03 04:09:00 ENT: 1ST Opening 1ST Shut-In 2ND Opening	<ul> <li>@ 3481.00 ft (KB) End Date: End Time:</li> <li>10 Minutes good blow /blc</li> <li>45 Minutes yes surface blaw /blc</li> <li>90 Minutes yes surace blaw</li> </ul>	ow blew to blow back bw blew to	bottom of bu		ib.: Btm: Btm: inute		5000. 2011.07. 13 @ 05:29: 13 @ 08:44:	00	
	Pressure vs. 7	íme			D	RESSUF				
1750 1750	900 Prosure 	000 Tompendure	- 110 - 110 - 1005 - 10	Time (Min.) 0 2 12 57 58 103 194 195	Pressure (psia) 1739.55 149.65 429.48 1166.59 459.35 1061.39 1162.33 1673.50	Temp (deg F) 105.02 104.32 112.73 112.22 112.38	Annota Initial Hy Open To Shut-In( End Shu Open To Shut-In( End Shu	ation dro-static > Flow (1) 1) tt-In(1) > Flow (2) 2)		
	Recovery					Ga	s Rates			
Length (ft)	Description	Volume (bb	l)			Choke (	inches) Pre	ssure (psia)	Gas Rate (Mcf/d)	
	Salt Water 100%	30.32								
	Chlorides were 43,000.0									
0.00	Resistiivity was .14 @ 6	9 degrees 0.00								

	PERIO	DRILL	STEM TE	ES	T REPO	ORT						
ENT	ERPRISES LLC	Shelby Reso	ources LLC.			E	Beren Tru	st#1-9				
	KOTTER?	445 Union Blvd.Suite 208				g	9/17S/14W Barton					
		Lakew ood,Colorado 80228			J	Job Ticket: 16616 DST#:2						
		ATTN: Keit	th R			Т	est Start: 2	011.07.0	3 @ 04:09:0	0		
GENERAL I	NFORMATION:											
Formation: Deviated: Time Tool Oper Time Test Ende		ft	(КВ)			Т	ester:	Dylan E	tional Bottom Ellis eat Bend/34	Hole (Initial)		
Interval: Total Depth: Hole Diameter:	<b>3476.00 ft (KB) To 3</b> 4 3484.00 ft (KB) (Th 7.88 inches Hole				F	Reference El KB	evations to GR/CF	1952.	00 ft (KB) 00 ft (CF) 00 ft			
Serial #: 66 Press@RunDe Start Date: Start Time: TEST COMM	pth: 1166.70 psia 2011.07.03 04:09:00 MENT: 1ST Opening 1ST Shut-In 2ND Opening	End Da End Ti 10 Minutes go 45 Minutes ye 45 Minutes goo		ew to back w to		Time ( ucket in 1	alib.: Dn Btm: Dff Btm: minute		5000. 2011.07. .03 @ 05:29: .03 @ 08:44:	30		
	Pressure vs. 7	fime					PRESSU		MMARY			
1750 1250 1250 750 750 200 200 200 200 200 200 200 200 200 2	000 Presure 			1165 1600	Time (Min.) 0 1 11 57 58 102 193 195	Pressu (psia) 1728.77 142.52 435.52 1166.32 466.78 1061.36 1166.70 1679.11	Temp         Temp           (deg F)         106.04           2         108.50           2         113.54           2         113.64           2         113.02           3         113.36           6         112.97           0         112.77	Anno Initial F Open Shut-Ir End St Open Shut-Ir Fnd St	hydro-static To Flow (1) h(1) hut-In(1) To Flow (2)			
	Recovery						Ga	as Rate	S			
Length (ft)	Description		Volume (bbl)				Choke	(inches) F	Pressure (psia)	Gas Rate (Mcf/d)		
2300.00	Salt Water 100%		30.32									
0.00	Chlorides w ere 43,000.0 Resistiivity w as .14 @ 6		0.00 0.00									
	sters Enterprises LLC		lo: 16616				Duinte -	. 0044.0	7.03 @ 23:32			

SPERIO		DRI	TOOL DIAGRA							
ENTERPRISES L	LC	Shelby	Resources L	LC.		Beren Trust#1-9	Beren Trust#1-9			
		445 Un	ion Blvd.Suite	208		9/17S/14W Barton				
		Lakew	ood,Colorado	80228		Job Ticket: 16616	DST#:2			
		ATTN:	Keith R			Test Start: 2011.07.03	@ 04:09:00			
Tool Information										
Drill Pipe: Length	: 3248.00 ft	Diameter	: 3.80 in	ches Volume:	45.56 bb	Tool Weight:	2000.00 lb			
Heavy Wt. Pipe: Length	: 0.00 ft	Diameter	0.00 in	ches Volume:	0.00 bb	Weight set on Packe	er: 20000.00 lb			
Drill Collar: Length	: 213.21 ft	Diameter	2.25 in	ches Volume:	1.05 bb	_ 0				
Drill Pipe Above KB:	13.21 ft			Total Volume:	46.61 bb		0.00 ft			
Depth to Top Packer:	3476.00 ft					String Weight: Initial				
Depth to Bottom Packer:	ft					Final	74000.00 lb			
hterval betw een Packers	s: 8.00 ft									
Tool Length:	36.00 ft									
Number of Packers:	1	Diameter	6.75 in	ches						
Tool Comments:										
Tool Description	Le	ength (ft)	Serial No.	Position	Depth (ft)	Accum. Lengths				
Shut-In Tool		5.00			3453.00					
Hydrolic Tool		5.00			3458.00					
Jars		6.00			3464.00					
Safety Joint		2.00			3466.00					
Packer		5.00			3471.00	28.00	Bottom Of Top Packe			
		5.00			3476.00					
Packer		3.00			3479.00					
				la a lata	2400.00					
Perforations		1.00	6651	Inside	3480.00					
Perforations Recorder		1.00 1.00	6651 6666	Inside Outside	3480.00 3481.00					
Packer Perforations Recorder Bull Plug						8.00 B	Bottom Packers & Anchor			

ENTERPRISES LLC	Shelby	/ Resources LLC.	Beren Tru	ust#1-9		
- COTEN		nion Blvd.Suite 208 vood,Colorado 80228	<b>9/17S/14W Barton</b> Job Ticket: 16616 <b>DST#:2</b>			
	ATTN:	Keith R		2011.07.03 @ 04:09:0		
ud and Cushion Info	ormation					
ıd Type: Gel Chem		Cushion Type:		Oil A PI:	deg API	
id Weight: 9.00 lb	-	Cushion Length:	ft	Water Salinity:	ppm	
scosity: 59.00 s	-	Cushion Volume:	bbl			
ater Loss: 10.20 in		Gas Cushion Type:	n e le			
sistivity: o linity: 7500.00 p	hm.m	Gas Cushion Pressure:	psia			
er Cake: 1.00 in						
ecovery Information						
		Recovery Table		_		
	Length ft	Description	Volume bbl			
	2300.00	Salt Water 100%	30.32	1		
	0.00	Chlorides w ere 43,000.0	0.00	0		
	0.00	Resistiivity was .14 @ 69 degrees	0.00	<u>o</u>		
Nur Lab	al Length: 2300 n Fluid Samples: 0 poratory Name:	0.00 ft Total Volume: 30.321 t Num Gas Bombs: 0 Laboratory Location:	bbl Serial #	<i>ŧ</i> :		
Nur Lab	al Length: 2300 n Fluid Samples: 0	D.00 ft Total Volume: 30.321 H Num Gas Bombs: 0		<b>#</b> :		
Nur Lab	al Length: 2300 n Fluid Samples: 0 poratory Name:	D.00 ft Total Volume: 30.321 H Num Gas Bombs: 0		<b>*</b> :		
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Nur Lab	al Length: 2300 n Fluid Samples: 0 poratory Name:	D.00 ft Total Volume: 30.321 H Num Gas Bombs: 0		<b>*</b> :		
Nur Lab	al Length: 2300 n Fluid Samples: 0 poratory Name:	D.00 ft Total Volume: 30.321 H Num Gas Bombs: 0		*:		

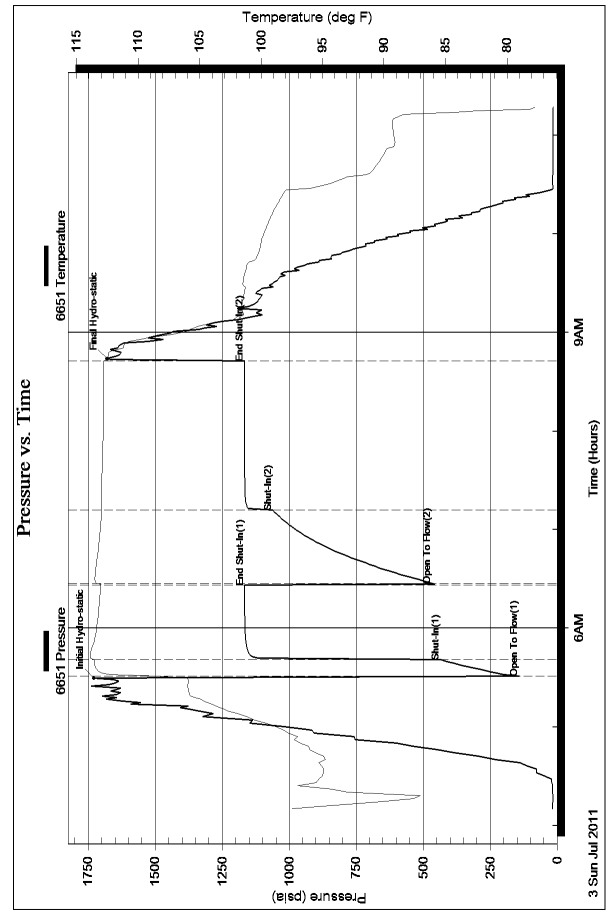




Printed: 2011.07.03 @ 23:32:02

Ref. No: 16616





Printed: 2011.07.03 @ 23:32:02

Ref. No: 16616

Company: Address: Contact Geologist: Contact Phone Nbr: Well Name: Location: Pool: State:	OPERATO Shelby Resources, LLC 445 Union Blvd. Suite 208 Lakewood, CO 80228 Janine Sturdavant 720-274-4682 Berens Trust #1-9 Sec. 9 - T17S - R14W Kansas	R API: Field: Country:	15-009-25551-0000 Capitol View USA					
	Scale 1:240 Im	perial						
Well Name: Surface Location: Bottom Location: API:	Berens Trust #1-9 Sec. 9 - T17S - R14W 15-009-25551-0000							
License Number: Spud Date:	31275 6/27/2011	Time:	00:00					
Region: Drilling Completed:	Barton County 7/5/2011	Time:	07:00					
Surface Coordinates: Bottom Hole Coordinates: Ground Elevation: K.B. Elevation: Logged Interval: Total Depth: Formation: Drilling Fluid Type:	330' FSL & 701' FWL 1952.00ft 1961.00ft 2800.00ft 3550.00ft Arbuckle Chemical/Fresh Water Ge	To:	3570.00ft					
SURFACE CO-ORDINATES								
Well Type: Longitude: N/S Co-ord: E/W Co-ord:	Vertical 330' FSL 701' FWL	Latitude:						
	LOGGED B	Y						
	<b>Keith Re</b> Consulting Ge							
Company: Address:	Keith Reavis, Inc. 3420 22nd Street Great Bend, KS 67530							
Phone Nbr: Logged By:	620-617-4091 KLG #136	Name:	Keith Reavis					
Contractor: Rig #: Rig Type: Spud Date: TD Date: Rig Release:	CONTRACTO Sterling Drilling Company 4 mud rotary 6/27/2011 7/5/2011	DR Time: Time: Time: Time:	00:00 07:00					
K.B. Elevation: K.B. to Ground:	ELEVATION 1961.00ft 9.00ft	I <b>S</b> Ground Elevation:	1952.00ft					
Due to the favorable results of DS Berens Trust #1-9 be further tester			e casing be set and cemented and the					

The samples were saved and will be available for review at the Kansas Geological Survey Well Sample Library located in Wichita KS

111 101

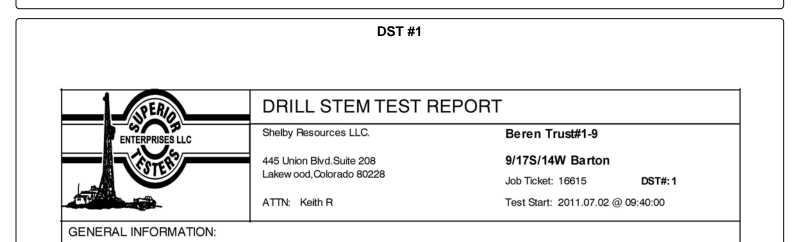
Respectfully submitted; Keith Reavis

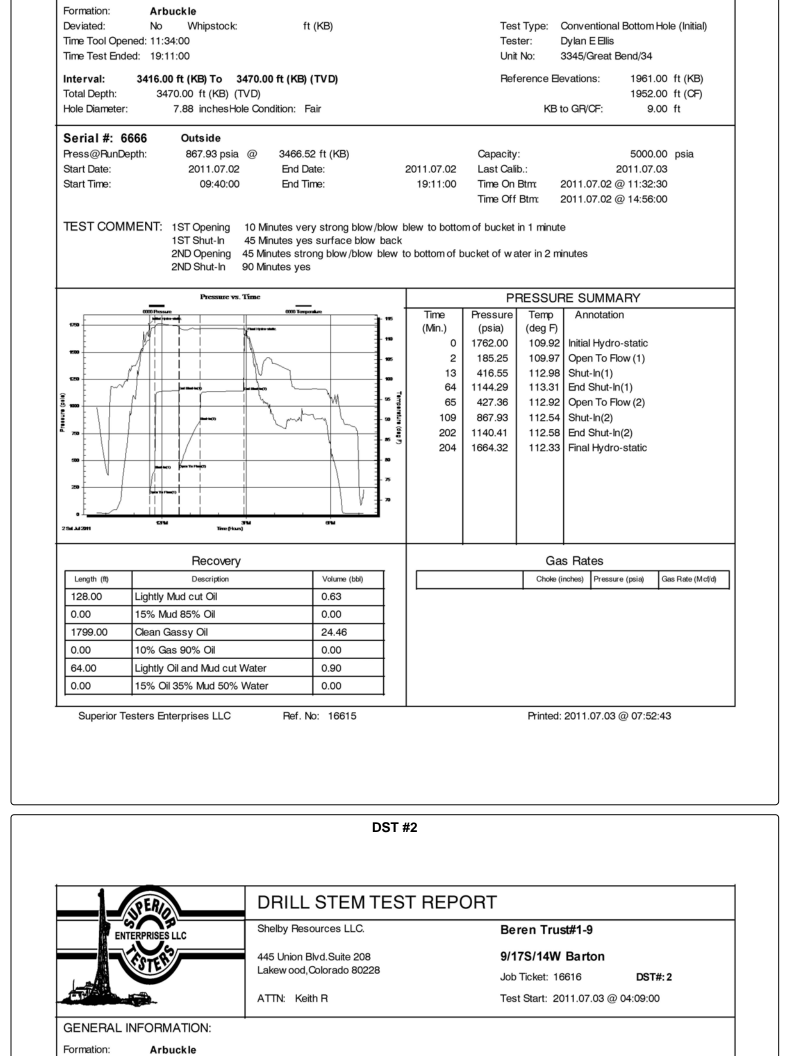


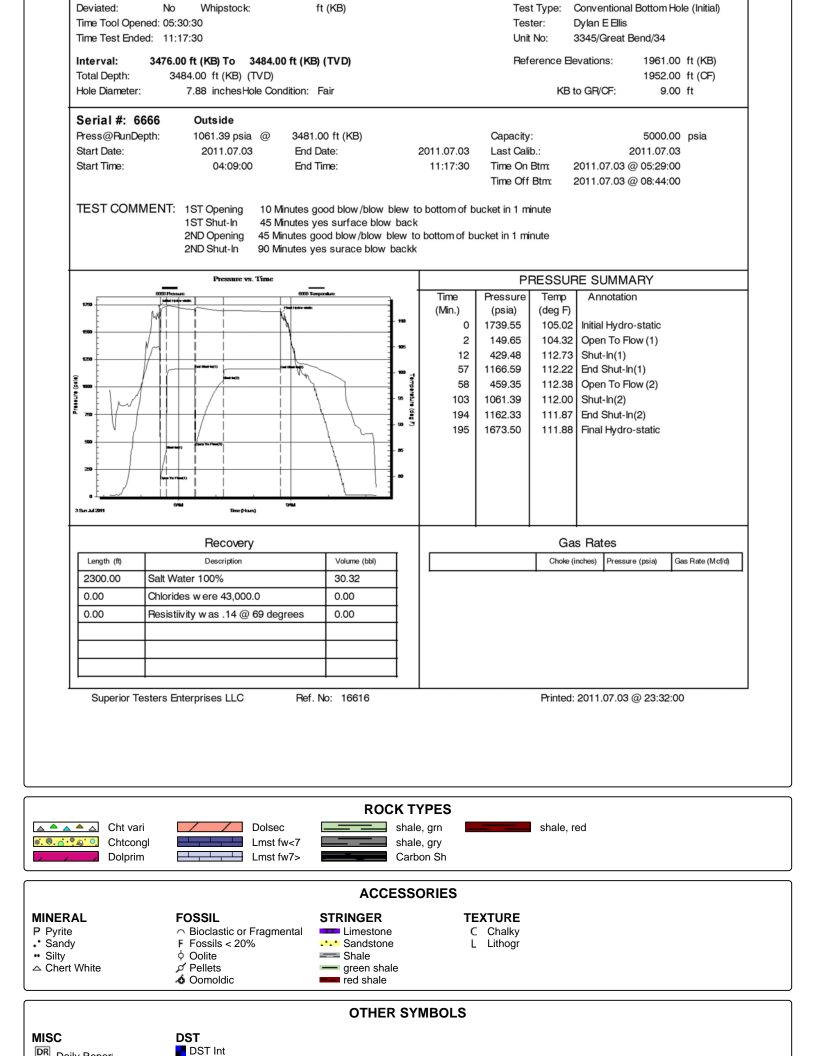
DATE	7:00 AM DEPTH	REMARKS
07/01/2011		Geologist Keith Reavis on location @ 1515 hrs, 2969 ft., drilling ahead Topeka, Heebner, Toronto, Douglas
07/02/2011	3283	drilling, Douglas, Lansing, BKC, congl, conduct short trip, drill into Arbuckle, show warrants test, TOH for DST #1, conducting DST
07/03/2011	3470	complete DST #1, successful test, RIH w/bit, drill ahead, second porosity show warrants DST, TOH for DST #2, conduct and complete DST #2, RIH w/bit
07/04/2011	3570	resume drilling, rathole to TD, RTD @ 0700 hrs, TOH for logs, conduct and complete logging operations, geologist off loc. @ 1440 hrs

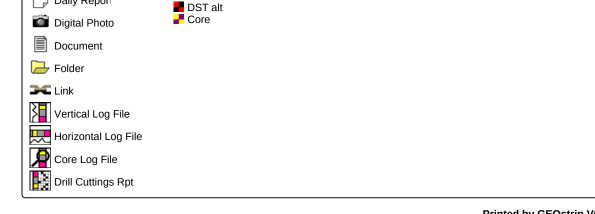


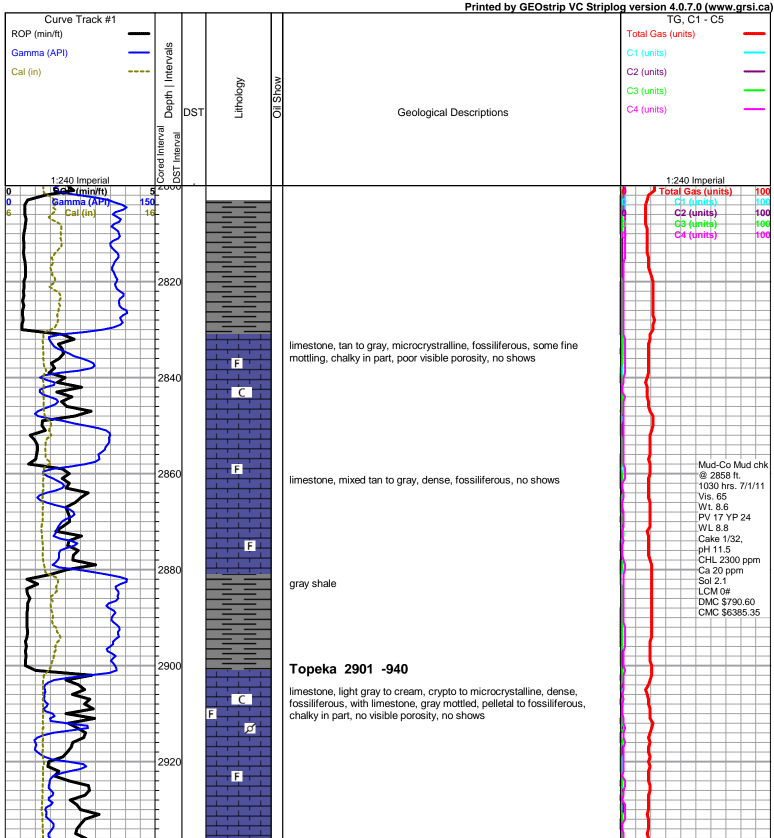
									_			
		DRILLING	WELL		COMPARISON WELL			COMPARISON WELL				
	SI	helby Bere	n Trust	1-9	Reif - #1 Elwyn				Alpine - #1 Dryden			
		330' FSL	& 701' F	WL	E/2 NE NW NW				SE SW SW			
		Sec. 9, T17S R14W				Sec. 16, 1	175 R14	w	Sec. 16, T17S R14W			
						Structural		Structural			ural	
	1961	KB			1971	KB	Relatio	nship	1945	KB	Relationship	
Formation	Sample	Sub-Sea	Log	Sub-Sea	Samp	Sub-Sea	Sample	Log	Log	Sub-Sea	Sample	Log
Topeka	2901	-940	2902	-941	2910	-939	-1	-2	2890	-945	5	4
Heebner	3133	-1172	3133	-1172	3142	-1171	-1	-1	3119	-1174	2	2
Toronto	3148	-1187	3146	-1185	3158	-1187	0	2				
Douglas	3160	-1199	3159	-1198	3171	-1200	1	2				
Brown Lime	3199	-1238	3199	-1238	3210	-1239	1	1	3184	-1239	1	1
Lansing	3212	-1251	3212	-1251	3222	-1251	0	0	3196	-1251	0	0
Muncie Cr.	3341	-1380	3342	-1381								
Base KC	3418	-1457	3417	-1456	3432	-1461	4	5				
Penn Congl	3425	-1464	3429	-1468	3439	-1468	4	0	3408	-1463	-1	-5
Congl Sand	np		np		3452	-1481						
Arbuckle	3458	-1497	3458	-1497	3475	-1504	7	7	3453	-1508	11	11
Total Depth	3570	-1609	3570	-1609	3481	-1510	-99	-99	3470	-1525	-84	-84

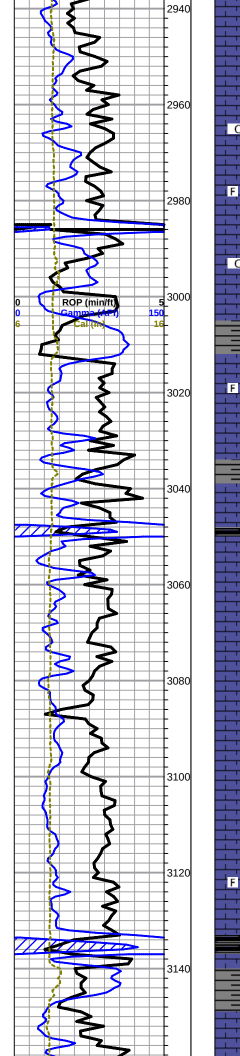












limestone, cream to gray, mostly cryptocrystalline, lithographic to fossiliferous, dense, no shows

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limestone as above, with some chalky grainy tan-gray fossilifeous, no shows

limestone, tan to light gray, microcrystalline, chalky, fossiliferous, grainy in part, no shows

Total Gas (units)

C2 (units)

C3 (units)

C4 (units)

10

100

100

limestone, light gray to pale green, cryptocrystalline, fossiliferous to lithographic, dense, no shows

### Queen Hill Shale 3047 -1086

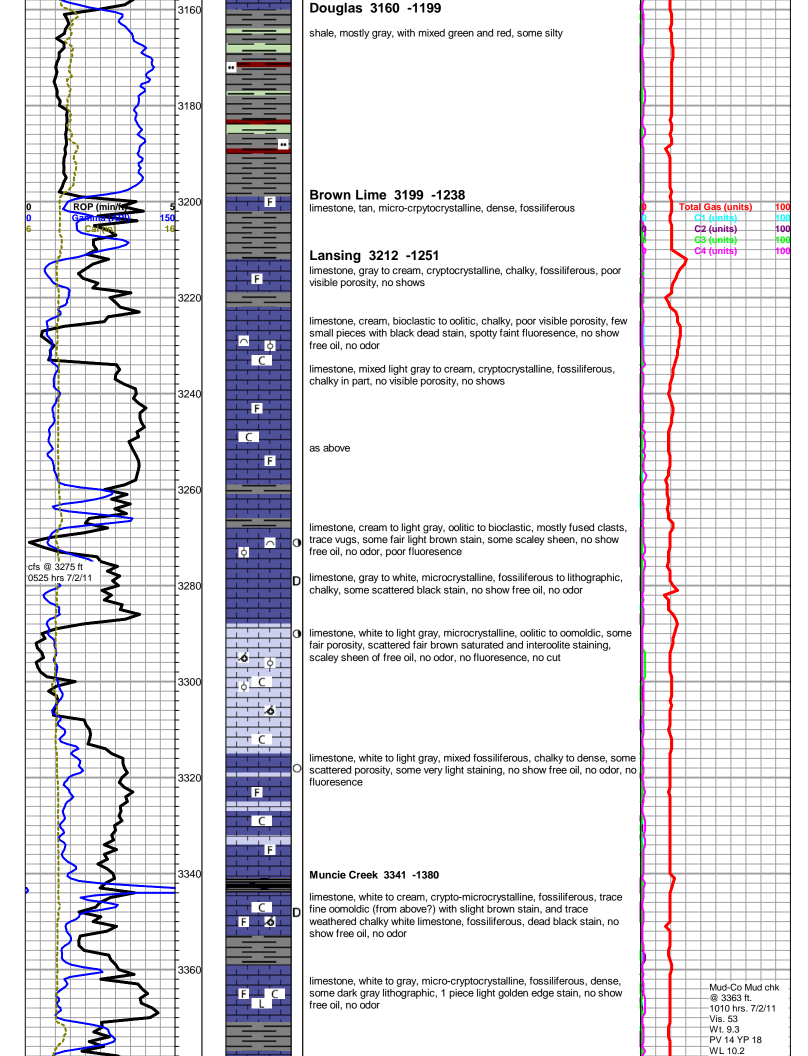
limestones, mixed gray to cream, non-descript dense fossiliferous, some chalky

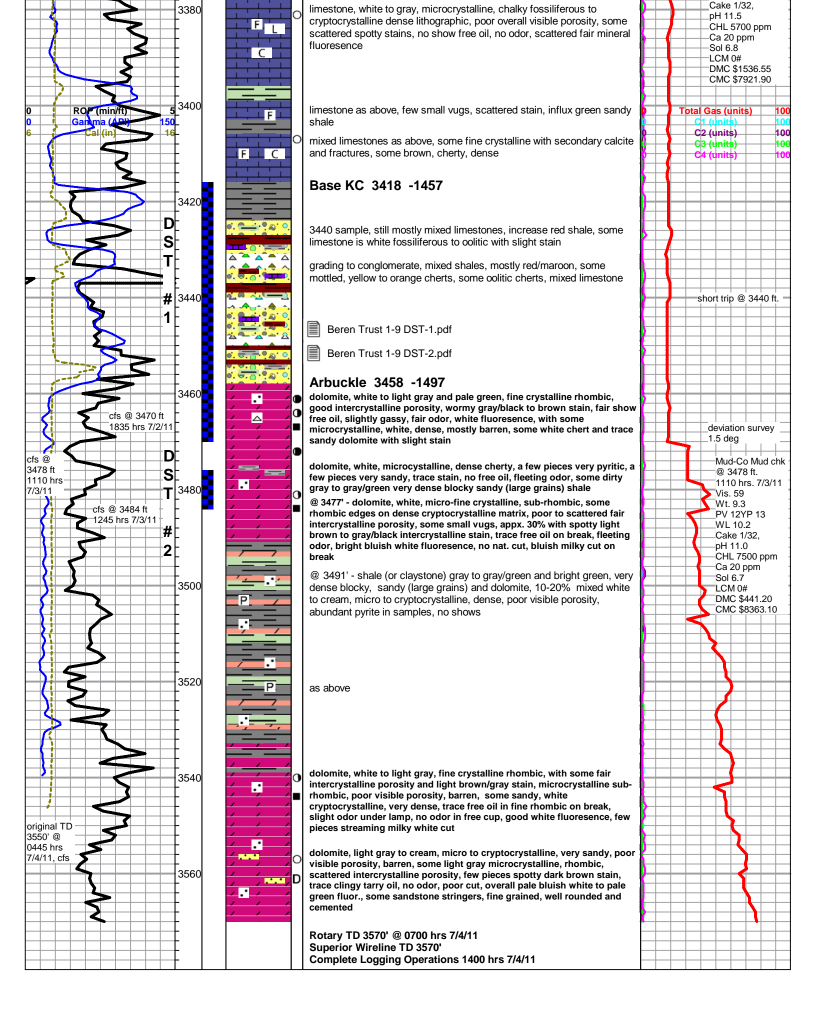
as above

Heebner 3133 -1172 black carbonaceous shale

### Toronto 3149 -1187

limestone, cream, cryptocrystalline, fossiliferous, chalky, poor visible porosity, no shows







PO BOX 31 Russell, KS 67665

#### Voice: (785) 483-3887 Fax:

(785) 483-5566

Bill	То:			
P. C	by Re . Box s, KS	 LLC		

Federal Tax I.D.#: 20-5975804

Page:

INVOICE

Invoice Number: 127707 Invoice Date: Jun 28, 2011

1

Custon	ner ID	Well Name/# or Customer P	.0.	Payment	Payment Terms			
She	el	Beren Trust #1-9		Net 30 E	Days			
Job Loo	ation	Camp Location		Service Date	Due Date			
KS2-	01	Great Bend		Jun 28, 2011	7/28/11			
Quantity	Item	Description		Unit Price	Amount			
270.00	MAT	Class A Common		16.25	4,387.5			
180.00	MAT	Pozmix		8.50	1,530.0			
7.00	MAT	Gel		21.25	148.7			
16.00	MAT	Chloride		58.20	931.2			
125.00	MAT	Sugar		1.27	158.7			
472.00	SER	Handling		2.25	1,062.0			
21.00	SER	Mileage 472 sx @.11 per sk per mi		51.92	1,090.3			
1.00	SER	Surface		1,125.00	1,125.0			
688.00	SER	Extra Footage		0.95	653.6			
42.00	SER	Pump truck Mileage		7.00	294.0			
42.00	SER	Light Vehicle Mileage		4.00	168.0			
1.00	EQP	8.5/8 Rubber Plug		112.00	112.0			
1.00	EQP	8.5/8 Insert		382.00	382.0			
1.00	EQP	8.5/8 Guide Shoe		394.00	394.0			
1.00	CEMENTER	Wayne Davis			- A			
1.00	OPER ASSIST	Greg Redetzke	ACOT	9208 7.	100 11-9			
1.00	OPER ASSIST	Trint Hall	AUUI.	The H Parcelo	Trust #1			
	CHRIS GC	TTSCHALK	PROPER	9208 9.				
	JUL 1	8 REC'D	AFE #		a second s			
		nn	LICED E	OR'				
			COLDI	/AL -				
ALL DRICES	ARE NET, PAYA	Subtotal	APPRO	VAL	12,437.1			
	OLLOWING DATE				587.2			
INVOICE.	1 1/2% CHARGE	D Total Invoice Amount			13,024.3			
	ER. IF ACCOUNT TAKE DISCOUNT							
\$ 248	1.41	TOTAL			13,024.3			



# TREATMENT REPORT

Customer	234	Br	Sound	Lease N	10.	t p	4 <sup>1</sup> 4 1	Date		10 11 EF	
Lease B	-PEN	The	157	Well #	1-9			1	1-17	2-11.	
Field Order #	Statio	n PV	457	Ke	Casing	Depti	h	County	214-10-1	mal	State 45
Type Job	CINI	0-	Sbe	1627	VE .	Formation	ARB		Legal De	scription g	-17-14
PIPE	DATA	PE	RFORAT	ING DAT	A FLUID	USED		TREA	TMENT F	RESUME	
Casing Size	Tubing Si	ze Shots	s/Ft		Acid			RATE PRE	SS	ISIP	
Depth	Depth	From	3463	то 344	Pre Pad		Мах			5 Min.	2
Volume S	Volume	0 From	n To		- Pad		Min			10 Min.	
Max Press	Max Pres	s From		То	Frac		Avg			15 Min.	
Well Connection	n Annulus \	/ol. From		То			HHP Used	Ŀ		Annulus Pre	ssure
Plug Depth	Packer De	epth From		То	Flush		Gas Volun	ne		Total Load	
Customer Repr	esentative	Ch	NES	Stat	ion Manager 50	Colty	P	Treater	50 M	DIEY	1
Service Units	1990	7	19	7983	-1990	5	1982	26-19	860		
Driver Names	KG			6	EEVEN			PAT	-		
Time	Casing Pressure	Tubing Pressure	Bbls	. Pumped	Rate			Serv	ice Log		
09/5						ON	OCA.	TON			
					- 1	ARB	Peris	R-346	63-60	6 PH	2-3384
	500		1	10	2	12	NAD	ANN	- 51	DOA	
		300		4	1.4	Zh	17. R.	ATETZ	36 - 1	1.4 Bh	24 - 307
1030			-			PRD	ER ;	25 sk.	Comm	vori) (4	anevi
1300			3 9	1		Con	eon	TON	100	473	nd
13.15		300		daan f	11/2	Pa	nit D	4.60	1.04	25%	Break
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Conservation Division Finney State Office Building 130 S. Market, Rm. 2078 Wichita, KS 67202-3802



Phone: 316-337-6200 Fax: 316-337-6211 http://kcc.ks.gov/

Mark Sievers, Chairman Ward Loyd, Commissioner Thomas E. Wright, Commissioner Sam Brownback, Governor

February 17, 2012

Chris Gottschalk Shelby Resources LLC 2717 Canal Blvd. Suite C HAYS, KS 67601

Re: ACO1 API 15-009-25551-00-00 Beren Trust 1-9 SW/4 Sec.09-17S-14W Barton County, Kansas

**Dear Production Department:** 

We are herewith requesting that the Well Completion Form ACO-1 and attached information for the subject well be held confidential for a period of two years.

Should you have any questions or need additional information regarding subject well, please contact our office.

Respectfully, Chris Gottschalk Conservation Division Finney State Office Building 130 S. Market, Rm. 2078 Wichita, KS 67202-3802



Phone: 316-337-6200 Fax: 316-337-6211 http://kcc.ks.gov/

Mark Sievers, Chairman Ward Loyd, Commissioner Thomas E. Wright, Commissioner Sam Brownback, Governor

February 17, 2012

Chris Gottschalk Shelby Resources LLC 2717 Canal Blvd. Suite C HAYS, KS 67601

Re: ACO-1 API 15-009-25551-00-00 Beren Trust 1-9 SW/4 Sec.09-17S-14W Barton County, Kansas

Dear Chris Gottschalk:

K.A.R. 82-3-107 provides for all completion information to be filed within 120 days of the spud date. Subsection(e)(2) of that regulation states "All rights to confidentiality shall be lost if the filings are not timely."

The above referenced well was spudded on 06/27/2011 and the ACO-1 was received on February 17, 2012 (not within the 120 days timely requirement).

Therefore, your request for confidential treatment of data contained within the ACO-1 filing cannot be granted at this time.

If you should have any questions, please do not hesitate to contact me at (316)337-6200.

Sincerely,

**Production Department**