

# KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

1060073

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 - 15-165-23670-00-00
Name: Shelby Resources LLC	Spot Description:
Address 1: 2717 Canal Blvd.	SE_SW_NW_SW_Sec8 Twp25 S. R12 ☐ East  West
Address 2: Suite C	
City: HAYS State: KS Zip: 67601	
Contact Person: Chris Gottschalk	Footages Calculated from Nearest Outside Section Corner:
Phone: ( 785 ) 623-1524	□ne □nw □se Øsw
CONTRACTOR: License # 5142	County: Stafford
Name: Sterling Drilling Company	Lease Name:WcCune Well #:
Wellsite Geologist: Charlle Sturdavant	Field Name:
Purchaser: Plains Marketing	Producing Formation: L-KC
Designate Type of Completion:	Elevation: Ground: 1901 Kelly Bushing: 1912
✓ New Well	Total Depth: 4260 Plug Back Total Depth:
- ☑ oii ☐ wsw ☐ swb ☐ slow	Amount of Surface Pipe Set and Cemented at: 760 Feet
☐ Gas ☐ D&A ☐ ENHR ☐ SIGW	Multiple Stage Cementing Collar Used? ☐ Yes ☑ No
☐ OG ☐ GSW ☐ Temp. Abd.	If yes, show depth set: Feet
CM (Coal Bed Methane)	
Cathodic Other (Core, Expl., etc.):	If Alternate II completion, cement circulated from:
If Workover/Re-entry: Old Well Info as follows:	feet depth to: w/ sx cmt
Operator:	
Well Name:	Drilling Fluid Management Plan
	(Data must be collected from the Reserve Pit)
Original Comp. Date: Original Total Depth:	Chloride content: 6500 ppm Fluid volume: 1500 bbls
Deepening Re-perf. Conv. to ENHR Conv. to SWD	Dewatering method used: Evaporated
Conv. to GSW	Location of fluid disposal if hauled offsite:
Plug Back: Plug Back Total Depth	Education of fluid disposal if natiled offsite.
Commingled Permit #:	Operator Name:
Dual Completion Permit #:	Lease Name: License #:
SWD Permit #:	Quarter Sec TwpS. R
ENHR Permit #:	County: Permit #:
GSW Permit #:	1 Gittier .
03/02/2011 03/13/2011 04/09/2011  Sout Pote on Pote Pote of TD Completion Pote on	
Spud Date or Pate Reached TD Completion Date or 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 1 II III Approved by: Dearna Gerbox Date: 08/01/2011

Side Two

1060073

Operator Name: Shelby Resources LLC			Lease	Name: _	McCune		_ Well #:1-	8		
Sec. 8 Twp.25	s. R. <u>12</u>	East	✓ West	County	. Staffe	ord				
INSTRUCTIONS: Sho time tool open and clos recovery, and flow rate line Logs surveyed. At	sed, flowing and shu is if gas to surface te	ıt-in pressu est, along v	ires, whether si vith final chart(s	hut-in pres	sure read	ched static level,	hydrostatic pre-	ssures, bottom	hole temp	erature, fluid
Drill Stem Tests Taken (Attach Additional S	haatsi	<b>∠</b> Ye	es No		□L(	og Formation	ר (Top), Depth a	ind Datum	<b>Ø</b>	Sample
Samples Sent to Geole		<b></b> ✓ Ye	es 🗌 No		Nam Heebn			Top 3409		Datum 497
Cores Taken		□ <b>Y</b> €	s 🗹 No		Lansin	g		3584	-1	672
Electric Log Run	. =1110	<b></b> ✓ Ye			Base	•		3871	-1	959
Electric Log Submitted Electronically (If no, Submit Copy)		<b>₹</b> Y€	es 🗌 No		Viola			3994	-2	082
						on Shale		4092	_	180
List All E. Logs Run: Attached					Arbuc			4163	-2	251
Апаспео					Total			4260	_	348
		<u> </u>	CACING	RECORD		<del> </del>			·	
		Repo			✓ Ne urface, inte	rw Used ermediate, producti	on. etc.			
Purpose of String	Size Hole Orilled	Siz	e Casing (In O.D.)	Wel Lbs.	ight	Setting Depth	Type of Cement	# Sacks Used		and Percent dditives
Surface	12.25	8.625		23	···	760	60/40 Poz	425	2% ge	l, 3% cc
Production	7.875	5.5		15.5		4223	AA2	200	2% ge	l, 3% cc
L	<u></u>	·	ADDITIONAL	CEMENTI	NG / SOL	JEEZE RECORD	<u>l</u>	<u> </u>	<u></u>	
Purpose:	Depth Top Bottom	Туре					pe and Percent Additives			
Perforate Protect Casing Plug Back TD	-									
Plug Off Zone	-									
Shots Per Foot			RD - Bridge Plug Each Interval Per				cture, Shot, Ceme		rd	Depth
2	3799-3808				1000 gal 15% NE					
2	3833-46						<u>-</u>			
			<del></del>							
		<del></del>								
TUBING RECORD:	Size:	Set At:		Packer A	At:	Liner Run:				
<del></del>	.375	3839					Yes N	o 		
Date of First, Resumed I 04/09/2011	Production, SWD or EN	NHR.	Producing Meth	nod: Pumpir	ng 🔲	Gas Lift C	ther (Explain)			<del></del>
Estimated Production Per 24 Hours	Oil 60	Bbls.	Gas	Mcf	Wat	er B	bls.	Gas-Oil Ratio		Gravity
DISPOSITIO	_		_	AETHOD OF	_			PRODUCTI	ON INTER	VAL:
Vented Sold	Used on Lease mit ACO-18.)		Open Hole	Perf.	(Submit		nmingled mit ACO-4)	3799-3846		

Form	ACO1 - Well Completion	
Operator	Shelby Resources LLC	
Well Name	McCune 1-8	
Doc ID	1060073	

# All Electric Logs Run

Dual Induction	<del></del>
Compensated Neutron Density	
Micro	
Sonic	
Dual Reciever Cement Bond	



# McCune #1-8

NE-SW-NW-SW 1600' FSL & 350' FWL Sec.8, T25s & R12w Stafford County, Kasas

API#

15-185-23670-0000

Spud Date: Completed: 2/28/2011 4/6/2011

Bunyan NE

Field:

GL:

1901'

KB:

1912

Surface Casing : 8-5/8" 23# set @ 759.67' Cemented with 425 sx

60/40 Poz

Production Casing: 5-1/2\*, 15.5# set @ 4223' Cemented with 50 sx Scavenger 150 sx AA2 cement News Total of the

PBTD: 4185' TD: 4260' **TOC: Surface** 

Tubing:

129 joints 2.3/8"

Rods:

167 x 3/4"

Pump:

2" x 1.5" x 14' RWT

TOC:2840' CBL

L-KC Perfs:

"K" 3799-3808' 3/29/11

"L" 3833-46' 3/29/11

1000 15% NE/25 balls, 4 BPM @ 900-500#



McCune # 1-8 /Casing Report

API#15-185-23670-0000

NE-SW-NW-SW 1600' FSL & 350' FWL Sec. 8, T25s-R12w Stafford County, Kansas

GL: 1901' KB: 1912'

3/03/2010

# **Surface Casing**

Spud at 2:15 p.m. on 3/02/11. Drill 12¼" hole to 7655'. Ran 18 joints of new 8. 5/8"-23# casing, tallied 746.67' and set at 759.67' KB. Cemented by Quality Cementing with 425 sx 60/40 Poz 2% gel, 3% CC. cement did circulate. Plug down at 9:45 a.m. welded straps on the bottom 3 joints, collars on the next 2 joints and welded collars on the top 5 joints.

# 3/13/2011 Production Casing

On location @ 10:00 a.m. RIH with drill pipe and condition the hole. Laying down drill pipe and collars, Begin running 101 joints 5 ½" (15.5#) casing. Shoe joint was 20.98'. Insert @ 4204.23'. Marker joint was 7 joints off bottom and measured 21.02'. Set casing @ 4225.23' KB. Landed casing 36.77' off RTD 4262' and LTD, 4264'. Ran a basket on top of #1 and centralizers on #2, 4, #6, #8 and #10. Landed casing @ 11:20 a.m. (3/13/11) Circulate hole for 90 minutes to lower viscosity in mud. RU Basic Services, plug RH with 30 sx. and MH with 20 sx. Mix and pump 50 sx 60/40 Poz-Mix as scavenger flush, followed by 200 sx AA-2 cement down casing. Had good circulation throughout the job. Plug down @ 2:45 p.m. and held 1500#. Release pressure and float held. Release Sterling Rig #2 @ 4:45 p.m.

RICKETT	'S TESTING	(620) 326-583	0	Pa	ige 1
Company Address CSZ Attn.	Shelby Resources, LLC 445 Union Blvd. Ste. 208 Lakewood, CO 80228 Charlie Sturdavant	Lease Name Lease # Legal Desc Section Township County	McCune 1-8 NE-SW-NW-SW 8 25S Stafford	Job Ticket Range State	2143 12W KS
Comments	Field: Bunyan Northeast Legal Description Feet; 1600' FSL &	Drilling Cont	Sterling Drilling Co		

GENERAL INFORMATION	
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Test #1 Test Date 3/7/2011 Chokes 3/4 Hole Size 7 7/8
Top Recorder # W1119
Tester Tim Venters Mid Recorder # W1022

Tester Tim Venters Mid Recorder # W1022
Test Type Conventional Bottom Hole Bott Recorder # 13310
Successful Test

# of Packers 2.0 Packer Size 6 3/4 Mileage 48 Approved By

Standby Time 0

Mud Type Gel Chem Extra Equipmnt Jars & Safety joint Mud Weight 9.1 Viscosity 63.0 Extra Equipmnt Jars & Safety joint Time on Site 7:30 AM

Mud Weight 9.1 Viscosity 63.0 Time on Site 7:30 AM Filtrate 8.0 Chlorides 5100 Tool Picked Up 9:40 AM

Drill Collar Len 217.0 Tool Layed Dwn5:45 PM

Wght Pipe Len 0 Elevation 1901.00 Kelley Bushings1912.00

Formation Lansing Start Date/Time3/7/2011 8:55 AM Interval Top 3620.0 Bottom 3700.0 End Date/Time 3/7/2011 5:52 PM

Anchor Len Below 80.0 Between 0

Total Depth 3700.0

Blow Type

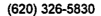
Strong blow throughout the initial flow period, building, reaching the bottom of the bucket in 1 1/2 minutes. Fairly weak 1 inch blow at the start of the final flow period, building, reaching the bottom of the bucket in 3 1/2 minutes. Weak surface blow back at the start of the final shut-in period, building to 1 inch

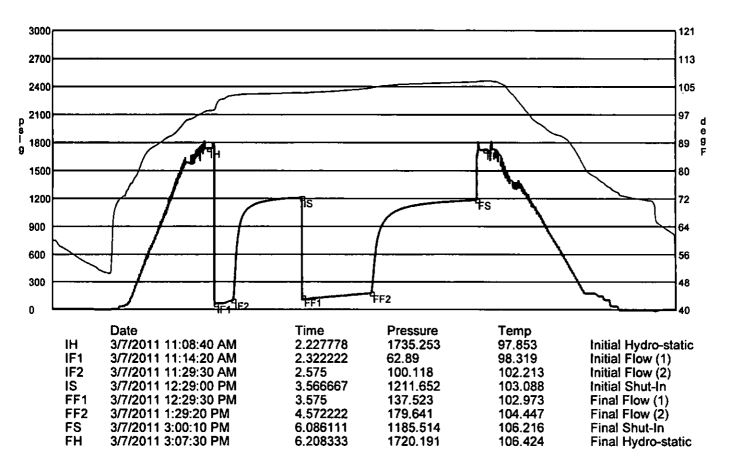
. Times: 15, 60, 60, 90.

#### RECOVERY

<u>Feet</u>	Description	<u>Gas</u>	_ <u>Oil</u>	_ <u>Water</u>	<u>Mud</u>
	Gas in Pipe	100%1520ft	0% Oft	0% Oft	0% Oft
110	Gassy, very slight oil cut mud	1% 1.1ft	2% 2.2ft	0% Oft	97% 106.7ft
65	Gassy, very slight oil, slight water cut mud	2% 1.3ft	2% 1.3ft	13% 8.4ft	83% 54ft
60	Gassy, very heavy water cut mud with a slight trac e of oil	2% 1.2ft	trace	48% 28.8ft	50% 30ft
125	Slight mud cut water with a very sliight trace of oil	0% Oft	trace	78% 97.5ft	22% 27.5ft

DST Fluids 89000





**GAS FLOWS** 

Min Into IFP Min Into FFP Gas Flows Pressure Choke

RICKETTS TESTING		(620) 326-583	Page 1		
Company Address CSZ Attn.	Shelby Resources, LLC 445 Union Blvd. Ste. 208 Lakewood, CO 80228 Charlie Sturdavant	Lease Name Lease # Legal Desc Section Township County	McCune 1-8 NE-SW-NW-SW 8 25S Stafford	Job Ticket Range State	2143 12W KS
Comments	Field: Bunyan Northeast Legal Description Feet; 1600' FSL &	Drilling Cont	Sterling Drilling Co	o. Rig #2	

GENERAL II	NFORMATIO	N		<b>-</b>		
Test # 2 Tester	Tim Venters		3/8/2011	Chokes Top Recorder # Mid Recorder #	# W1022	Hole Size 7 7/8
Test Type	Conventional Successful Te		10	Bott Recorder	#13310	
# of Packers	2.0	Packer Siz	e <b>6 3/4</b>	Mileage Standby Time	48 0	Approved By
Mud Type	Gel Chem				t Jars & Safety	, joint
Mud Weight	9.0	Viscosity	59.0	Time on Site	1:45 AM	•
Filtrate	8.0	Chlorides	6000	Tool Picked Up		
				Tool Layed Dw	n12:40 PM	
Drill Collar Len Wght Pipe Len				Elevation	1901.00	Kelley Bushings1912.00
Formation	Lansing "H'			Start Date/Tim	e <mark>3/8/2011 2:28</mark>	AM
Interval Top Anchor Len Be	3718.0	Bottom Between	3735.0 0	End Date/Time	3/8/2011 12:4	4 PM

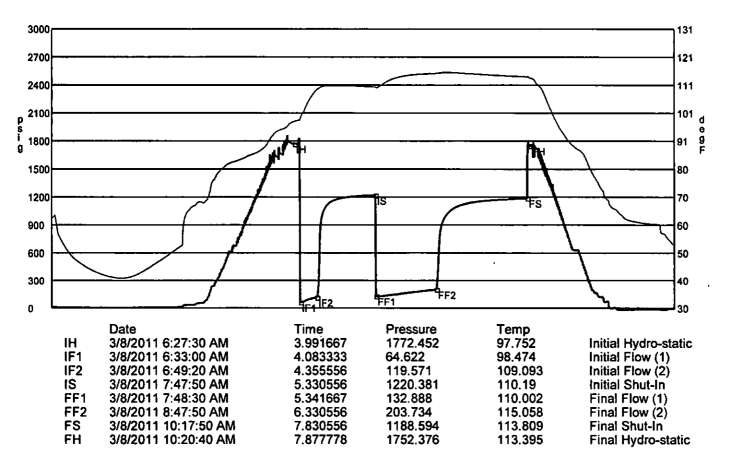
**Total Depth** Fairly strong 2 inch blow at the start of the initial flow period, building, rea ching the bottom of the bucket in 3 minutes. Weak surface blow back at the start of the initial shut-in period, building to 2 1/2 inches. Strong 4 inch blow at the start of the final flow period, building, reaching the bottom of the bucket in 6 minutes. Weak surface blow back at the start of the final shut-in period, building to 1 inch. Times: 15, 60, 60, 90. Oil Gravity: 28. Blow Type

# RECOVERY

<u>Feet</u>	Description	Gas	Oil	Water	Mud
875	Gas in Pipe Clean oil Very slight water, heavy oil cut mud Gassy, very slight water, oil cut mud Slight mud cut water with a trace of oil Water	100%875ft	0% Oft	0% Oft	0% Oft
1		0% Oft	100%1ft	0% Oft	0% Oft
20		0% Oft	40% 8ft	3% 0.6ft	57% 11.4ft
65		2% 1.3ft	26% 16.9ft	2% 1.3ft	70% 45.5ft
130		0% Oft	trace	88% 114.4ft	12% 15.6ft
185		0% Oft	0% Oft	100%185ft	0% Oft

**DST Fluids** 157000





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# **GAS FLOWS**

Min Into IFP	Min Into FFP	Gas Flows	Pressure	Choke	

KIUKETI	S TESTING	(620) 326-583	0	Pa	ge 1
Company Address CSZ Attn.	Shelby Resources, LLC 445 Union Blvd. Ste. 208 Lakewood, CO 80228 Charlie Sturdavant	Lease Name Lease # Legal Desc Section Township County Prilling Cont	McCune 1-8 NE-SW-NW-SW 8 25S Stafford	Job Ticket Range State	2143 12W KS
Comments	Drilling Cont Sterling Drilling Co Field: Bunyan Northeast Legal Description Feet; 1600' FSL & 350' FWL				

GENERAL II	NFORMATIO	N	•	<b>.</b>		
Test # 3 Tester Test Type	Tim Venters Conventional Successful Te		3/9/2011 le	Chokes Top Recorder # Mid Recorder # Bott Recorder #	W1022	Hole Size 7 7/8
# of Packers	2.0	Packer Siz	e6 3/4	Mileage Standby Time	48 0	Approved By
Mud Type	Gel Chem				t Jars & Safety	ioint
Mud Weight	9.0	Viscosity	51.0	Time on Site	12:05 AM	,
Filtrate	6.4	Chlorides	5500	Tool Picked Up		
				Tool Layed Dw		
<b>Drill Collar Len</b>	217.0					
Wght Pipe Len	0			Elevation	1901.00	Kelley Bushings1912.00
Formation	Lansing "J"			Start Date/Time	e <b>3/8/2011 1:52</b> /	AM
Interval Top	3740.0	Bottom	3770.0	End Date/Time	: 3/8/2011 10:52	AM
Anchor Len Bei Total Depth	iow 30.0 3770.0	Between	0			

Total Depth	3770.0
Blow Type	Weak surface blow at the start of the intial flow period, building to 4 inches.
	Weak 1/4 Inch blow at the start of the final flow period, building to 7 inches
	Time 4 F 60 60 00

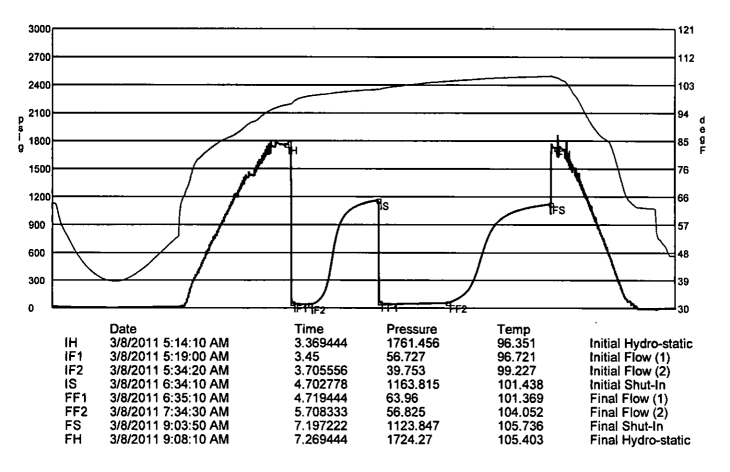
. Times: 15, 60, 60, 90.

eet Description	Gas	Oil	Water	Mud
I0 Gas in Pipe	100%110ft	0% Oft	0% Oft	0% Oft
5 Mud with a slight trace of oil	0% Oft	trace	0% Oft	100%75ft



(620) 326-5830

Page 2



**GAS FLOWS** 

Min Into IFP Min Into FFP Gas Flows Pressure Choke

RICKETTS TESTING		(620) 326-583	Page 1		
Company Address CSZ Attn.	Shelby Resources, LLC 445 Union Blvd. Ste. 208 Lakewood, CO 80228 Charlie Sturdavant	Lease Name Lease # Legal Desc Section Township County	McCune 1-8 NE-SW-NW-SW 8 25S Stafford	Job Ticket Range State	2143 12W KS
Comments	Field: Bunyan Northeast Legal Description Feet; 1600' FSL &	Drilling Cont Sterling Drilling Co. Rig #2			

GENERAL I	NFORMATIO	N				
Test # 4 Tester Test Type	Tim Venters		3/10/2011	Chokes Top Recorder # Mid Recorder # Bott Recorder	# W1022	Hole Size 7 7/8
, , , ,	Successful Te					
# of Packers	2.0	Packer Siz	e6 3/4	Mileage Standby Time	48 0	Approved By
Mud Type	Gel Chem				t Jars & Safety	joint
Mud Weight	9.0	Viscosity	51.0	Time on Site		•
Filtrate	6.4	Chlorides	5500	Tool Picked Up	8:35 PM	
				Tool Layed Dw	n4:30 AM	
Drill Collar Ler						
Wght Pipe Ler	0			Elevation	1901.00	Kelley Bushings1912.00
Formation	Lansing "K"			Start Date/Tim	e3/9/2011 7:34	PM
Interval Top Anchor Len Be	3780.0 lów 28.0	Bottom Between	3808.0 0	End Date/Time	3/10/2011 4:31	1 AM

Total Depth
Blow Type

3808.0

Weak surface blow at the start of the intial flow period, building to 8 1/2 inch
es. Fairly weak 1 inch blow at the start of the final flow period, building, re
aching the bottom of the bucket in 11 minutes. Weak surface blow back at the st
art of the final shut-in period, but didn't last the entire period. Times: 15,
60, 60, 90.

RE	$\boldsymbol{\Gamma}$	\/⊏	DV
$\mathbf{r}$		v (-	п.

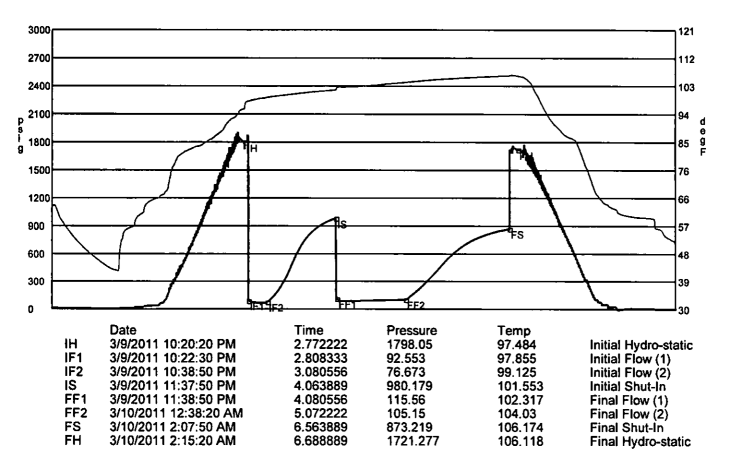
<u>Feet</u>	Description	Gas	Oil	Water	Mud
450	Gas in Pipe	100%450ft	0% 0ft	0% Oft	0% Oft
125	Very slight oil cut mud	0% Oft	1% 1.2ft	0% Oft	99% 123.8ft
60	Gassy, oil and water cut mud	10% 6ft	22% 13.2ft	15% 9ft	53% 31.8ft

DST Fluids 32000



(620) 326-5830

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**GAS FLOWS** 

Min Into IFP Min Into FFP Gas Flows Pressure Choke

RICKETTS TESTING		(620) 326-5830		Page 1	
Company Address CSZ Attn.	Shelby Resources, LLC 445 Union Blvd. Ste. 208 Lakewood, CO 80228 Charlie Sturdavant	Lease Name Lease # Legal Desc Section Township County	McCune 1-8 NE-SW-NW-SW 8 25S Stafford	Job Ticket Range State	2143 12W KS
Comments	Field: Bunyan Northeast Legal Description Feet: 1600' FSL & S	Drilling Cont	Sterling Drilling Co		No

GENERAL I	NFORMATIO	N				
Test # 5 Tester Test Type	Tim Venters Conventional Successful To		3/11/2011 le	Chokes Top Recorder: Mid Recorder: Bott Recorder:	# W1022	Hole Size 7 7/8
# of Packers	2.0	Packer Siz	e6 3/4	Mileage Standby Time	48 0	Approved By
Mud Type	Gel Chem				t Jars & Safety	ioint
Mud Weight	9.1	Viscosity	57.0	Time on Site		,,,,,,,
Filtrate	6.4	Chlorides	7000	Tool Picked Up	5:15 PM	
				Tool Layed Dw		
Drill Collar Len				-		
Wght Pipe Len	0			Elevation	1901.00	Kelley Bushings1912.00
Formation	Bunyan North	east		Start Date/Tim	e3/10/2011 4:0	9 PM
Interval Top	3822.0	Bottom	3850.0	End Date/Time	3/11/2011 1:5	0 AM
Anchor Len Be	low 28.0	Between	0			
Total Depth	3850.0					

Total Depth
Blow Type

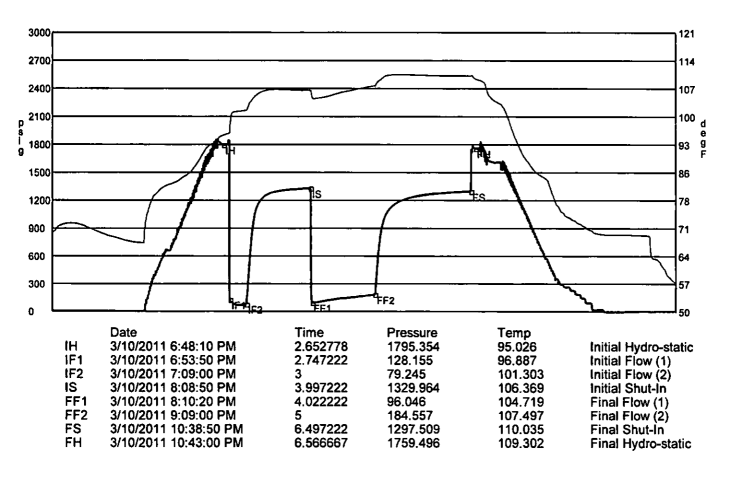
3850.0

Very strong blow throughout the initial flow period, building, reaching BOB in 3
0 seconds. Gas to surface 10 minutes. Weak surface blow back at the start of t
he initial shut-in period, building to 5 1/2 inches. Very strong blow at the st
art of the final flow period, hitting BOB instantaneously. Gas to surface insta
ntaneously. Weak surface blow back after we bled line off (33 min.) of the fina
I shut-in period, building, reaching BOB 6 minutes. Times; 15, 60, 60, 90. Oil
Gravity: 35.

# **RECOVERY**

<u>Feet</u>	Description	Gas	Oil	Water	Mud
3200	Gas in Pipe	100%3200ft	0% Oft	0% Oft	0% Oft
220	Clean oil	0% Oft	100%220ft	0% Oft	0% Oft
320	Very gassy mud cut oil	18% 57.6ft	57% 182.4ft	0% Oft	25% 80ft
60	Gassy, water, very heavy oil cut mud	10% 6ft	35% 21ft	18% 10.8ft	37% 22.2ft

DST Fluids 35000



# **GAS FLOWS**

Min Into IFP	Min Into FFP	Gas Flows	Pressure	Choke
45	•	00.00	00.004.0	0.50:
15	U	28.00 mcf	20.00 h2o	0.50 in
0	10	33.20 mcf	28.00 h2o	0.50 in
0	20	31.00 mcf	24.50 h2o	0.50 in
0	30	27.65 mcf	19.50 h2o	0.50 in
0	40	27.65 mcf	19.50 h2o	0.50 in
0	50	26.95 mcf	18.50 h2o	0.50 in
0	60	25.80 mcf	17.00 h2o	0.50 in

Scale 1:240 Imperial

Well Name: # 1-8 McCune

Surface Location: 1600' FSL, 350' FWL Sec 8 T25S R12W

**Bottom Location:** 

API: 15-185-23670-0000

License Number:

Spud Date: 3/2/2011 Time: 2:15 PM

Region: Stafford County

**Drilling Completed:** 3/12/2011 Time: 2:46 PM

Surface Coordinates: 444397 & 1950390

**Bottom Hole Coordinates:** 

Ground Elevation: 1901.00ft K.B. Elevation: 1912.00ft

Logged Interval: 2800.00ft

Total Depth: 4260.00ft Formation: Lansing

Chemical/Fresh Water Gel Drilling Fluid Type:

**OPERATOR** 

Shelby Resources, LLC Company: Address: 445 Union Blvd., Suite 208

Lakewood, CO 80228

Contact Geologist: Janine Sturdavant Contact Phone Nbr: 303-907-2209 Well Name: # 1-8 McCune

Location: 1600' FSL, 350' FWL Sec 8 T25S R12W API:

15-185-23670-0000 Bunyan NE Field: Bunyan NE

To:

4260.00ft

2:15 PM

2:46 PM

Pool: Kansas State: Country: USA

SURFACE CO-ORDINATES

Well Type: Vertical

Longitude:

N/S Co-ord: 444397

E/W Co-ord: 1950390 Latitude:

#### **LOGGED BY**



Company: Charlie Sturdavant Consulting

Address: 920 12th Street

Golden, CO 80401

Phone Nbr: 303-907-2295

Logged By: Geologist Charlie Sturdavant Name:

CONTRACTOR

Contractor: Sterling Drilling Company

Rig #: 2

Rig Type: mud rotary

Spud Date: 3/2/2011 Time: TD Date: 3/12/2011 Time:

Rig Release: Time:

**ELEVATIONS** 

K.B. Elevation: 1912.00ft Ground Elevation: 1901.00ft

K.B. to Ground: 11.00ft

 Well Comparison St	neet
DRILLING WELL	COMPARISON WELL
Shelby Resources LLC. # 1-8 McCune	Pyramid Oil McCune #1
1600' FSL & 350' FWL	NW-SW-SV

		Sec. 8 T25	S R12W			Sec. 8 T2	5S R12W		
							Structur	al	
	1912	KB	Ţ		1905	KB	Relationship		
Formation	Prognosis	Sub-Sea	Log	Sub-Sea	Log	Sub-Sea	Sample	Log	
Anhydrite	735	1177	734	1178	728	1177	0	1	
Howard	2988	-1076	2989	-1077	2984	-1079	3	2	
Topeka	3076	-1164	3078	-1166	3073	-1168	4	2	
Heebner	3409	-1497	3412	-1500	3407	-1502	5	2	
Toronto	3436	-1524	3433	-1521	3434	-1529	5	8	
Douglas	3454	-1542	3452	-1540	3450	-1545	3	5	
Brown Lime	3562	-1650	3564	-1652	3561	-1656	6	4	
Lansing	3584	-1672	3587	-1675	3584	-1679	7	4	
Lansing G	3696	-1784	3696	-1784	3694	-1789	5	5	
Lansing H	3727	-1815	3727	-1815	3726	-1821	6	6	
Base KC	3871	-1959	3870	-1958	3869	-1964	5	6	
Viola	3994	-2082	3991	-2079	3992	-2087	5	8	
Simpson Shale	4092	-2180	4092	-2180	4094	-2189	9	9	
Arbuckle	4163	-2251	4165	-2253	4164	-2259	8	6	
Total Depth	4260	-2348	4264	-2352	4200	-2295			

		Daily Drillin	g Report		
Company:	Shelby Res	ources LLC		Well:	#1-8McCune
	445 Union S	St., Suite 208		Location:	1600' FSL & 350' FWL
	Lakewood,	CO 80228			Sec.8 T25S R12W
					Stafford County, KS
Jim Waechter	Cell: 303-47	8-3388			
Gary Krieger	Cell: 303-88	7-5085			
Wellsite Geolog	jist: Charlie Stui	rdavant		Elevation:	1912' KB 1901' GL
	Cell: (303) 9	07-2295		Field:	Bynum NE
	Office: (303	) 384-9481		API No.: 15	-185-23670-0000
				Surface Ca	sing: 8 5/8" set @ 765' KE
Drilling Contrac	ctor: Sterlling D	rilling Rig #2 620-38	8-5651 Tool Pus	her: Shane D	owns cell: 620-388-3474
DATE	7:00 AM DE	PTH		<u> </u>	
3/2/2011	0 ft.	Preparing to s	ud.		
3/3/2011	765 ft.	Running surface	e casing to 765'.		
3/4/2011	1511 ft.	Drilling ahead.			
			no probleme		
3/5/2011	2550 ft.	Drilling ahead,	no problems.		

3/7/2011	3700 ft.	Tripping pipe for DST #1 in the Lansing.							
3/8/2011	3735 ft.	Conducting DST #2 in Lansing H zone.							
3/9/2011	3770ft.	Conducting DST #3 in Lansing I and J zones.							
3/10/2011	3808 ft.	Tripping into hole after completing DST # 4.							
3/11/2011	3850 ft.	Circulating to dissipate trip gas, before drilling.							
3/12/2011	4170 ft.	Circulating for samples @ top of Arbuckle.							
3/13/2011	4260 ft.	RTD 4260'. LTD 4264'. Logging operations completed @ 0130 hrs							
		Preparing to run production casing.							
		Geologist off location @ 0230 hrs.							

#### **NOTES**

Five drill stem tests were conducted on this well. The Lansing L zone had the most favorable test. Sample shows were noted in both the Arbuckle and Viola formations, but were not drill stem tested. Logs were run and evaluated, and it was determined that 5-1/2 inch production casing should be run to the Arbuckle, so that several formations can be further tested through perforations.

The dry samples were saved and will be available for review at the Kansas Geological Survey well sample library, located in Wichita, KS.

Respectfully submitted,

Charlie Sturdavant

DST Fluids

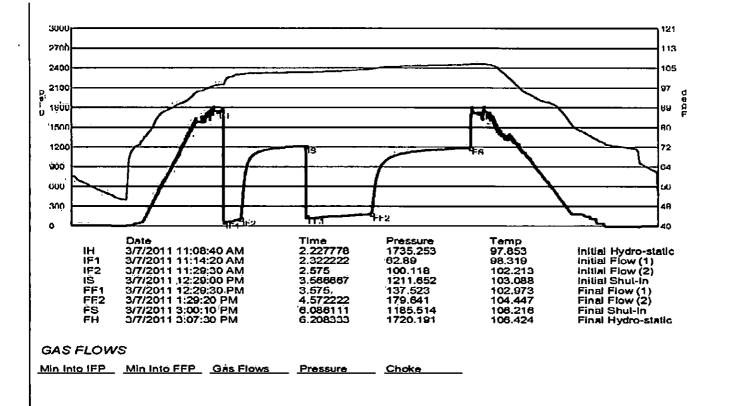
89000

**RICKETTS TESTING** 

				DST	# 1						
RICKETTS TESTING				(620	326-5830					Page	· 1
Company Address CSZ Attn.	Shelby Resou 445 Union Bly Lakewood, Ct Charlie Sturd	rd. Ste. 208 0 80228 avant		Leas Legs Sect Town Cour	il Desc Ion hiship	8 255 Staff	 W-NW-:	SW ling Co.	Job Tic Range State Rig #2		2W
Comments	Field: Bunyar Legal Descrip		600' FSL & 350'	FWL							
GENERAL IN	NFORMATIO	N									
Test # 1 Tester Test Type	Tim Venters Conventional Successful To	Test Date Bottom Hol		Mid	(es Recorder # Recorder # Recorder #	W10:	22	Hole	Siz <del>à</del> 77	7/ <b>8</b>	
# of Packers	20	Packer Siz	e6:3/4	Mile: Stan	dby Time	48 0		* *	oved By		
Mud Type Mud Weight Fillrate	Gel Chem 9.1 8.0	Viscosity Chlorides	63.0 5100	Time Tool	e Equipment on Site Picked Up Layed Dw	7:30 9:40	AM AM	y joint			
Drill Collar Lon Wght Pipe Len				Elev	ation	1901	.00	Kelle	y Bushing	s 1912	.00
Formation Interval Top Anchor Len Bel Total Depth Blow Type	3700.0	Bottom Between	3700.0 0 the initial flow p	End	Date/Time	3/7/2	011 5:5:	PM			
J. 3. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	the bucket in flow period, i	1 1/2 minut building, rei w back at th	es. Fairly weak aching the botto e start of the fin	1 inch b	low at the bucket in	start 3 1/2	of the fi minute	nai s. Wes			
RECOVERY				<u></u>							
Foot Description	<del>on</del>		<del></del>	<u>Gns</u>		<u>Oil</u>		_ Wate	<u>r</u>	Mud	
65 Gassy, ve 60 Gassy, ve	pe ery slight oil cui ery slight oil, sli ery héavy wate	ght water cu	l mud h a slight trac		61520ft 1.1ft 1.3ft 1.2ft	0% 2% 2% trace	0ft 2, <del>2f</del> t 1,3ft	13%	Oft Oft 8,4ft 28,8ft	0% 97% 83% 50%	
e of oil 125 Slight mu oil	id cut water with	h a very sliig	ht trace of	0%	Oft	trace		.78%	97.5ft	22%	27.5ft

(620) 326-5830

Page 2



				DST # 2						
RICKETTS	TESTING	}		(620) 326-583	(620) 326-5830					
Company	Shelby Reso	urces, LLC		Lease Name	McCune	• •				
Address	445-Union Bi			Lease #	1-8					
CSZ	Lakewood, C			Legal Desc	NE-SW-NW-		icket 2143			
Alin.	Charlle Sture	Javani		Section Township	6 25S	Range	e 12W			
				County	Stafford	State	KS			
				Drilling Cont		ling Co. Rig #2				
Comments	Fleid: Bunya Legal Descri	n Northeast ption Feet; 1	600' FSL & 350	FWL						
	NFORMATIO			<del></del>			<u></u>			
				Chokes	3/4	Hole Size 7	7/8			
Test# 2 Tester	Tim Venters	Test Date	3/8/2011	Top Recorder						
Tester Test Type	Conventions	I Bottom Mo	les.	Mid Recorder Bott Recorder						
. 401 1350	Successful T			DOM NACOIDE	# 13310					
# of Packers	20	Packer Siz	e6 3/4	Mileage Standby Time	48 0	Approved By				
Mud Type	Gel Chem			Extra Équipmi	nt Jars & Safet	ty joint				
Mud Weight	9.0	Viscosity	59.0	Time on Site,	1:45 AM					
Filtrate	8.0	Chlorides	6000	Tool Picked U	D 3:40 AM					
Orill Collar Len	217.0			1 oor Layed DV	WI12:40 PM					
Wght Pipe Len				Elevation	1901.00	Kelley Bushin	gs1912.00			
F	1			(Carret Date						
Formation interval Too	Lansing "H' 3718.0	Bottom	3735.0		1e3/8/2011 2:2 6 3/8/2011 12:					
Anchor Len Be		Between	3735.U 0	End Daig/11m	· 30/2011 12:	<b>→→ 1</b> '1VI				
Total Depth	3735.0		-							
Blow Type				the initial flow peri						
	ching the bo	ttom of the b	ucket in 3 min	utes. Weak surface	blow back a	l the star				
	the start of all	enut-in pen	oo, building to	,2 1/2 inches. Stron	Mold the E	Z AL				
	in 6 minutes	Weak surfa	ce blow back:	at the start of the fi	nal shut-in oe	riod.				
				. Oll Gravity: 28.	po	··/				
	<del>-</del>		• • •	<b>-</b>						
RECOVERY	•		•							
Feet Descript	lon			Gas	OIL	Water	Mud			
875 Gasin P	lipe			100%875ft	O% Oft	O% Oft	O% Oft			
				0% Of	100%1ft	0% Oft	0% Oft			
				0% Oft	40% Bit	3% 0.6n	57% 11.411			
1 Clean oil 20 Very stig	ht water, heav	y oli cut mua.					9/7¢ 11.411			
1 Clean oil 20 Very stig 65 Gassy, v	ery slight wate	r, oil cut mud		2% 1.3n	26% 16.9ft	2% 1.3ft	70% 45.511			
1 Clean oil 20 Very stig 65 Gassy, v	ht water, heav; very slight wate ud cut water wi	r, oil cut mud	lic				70% 45.5ft 12% 15.6ft 0% 0ft			

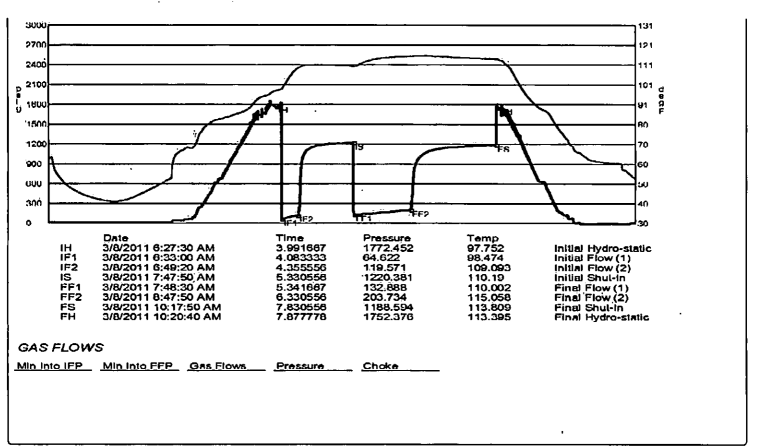
(620) 326-5830

Page 2

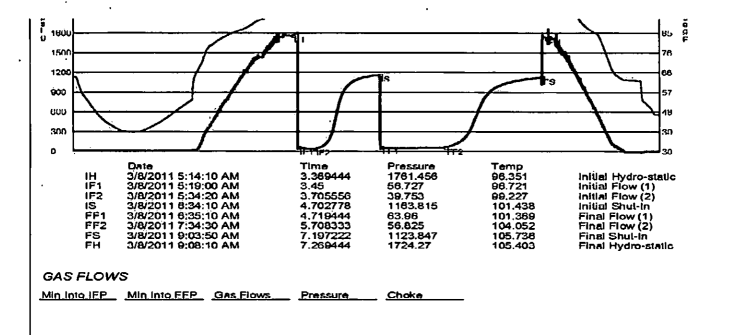
DST Fluids

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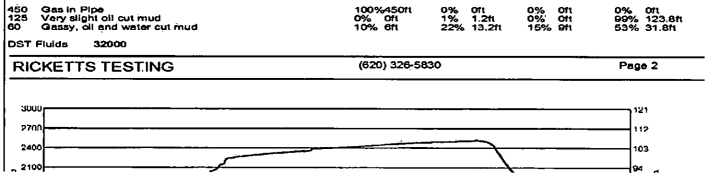
**RICKETTS TESTING** 

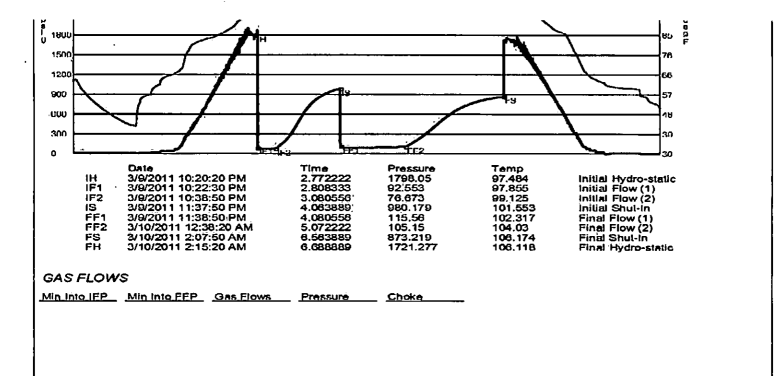


Addr <del>ess</del> CSZ	TESTING			DST # 3				
Addr <del>ess</del> CSZ			<u>.                                    </u>	(620) 326-5830	)	· <u>-</u>	F	ago 1
	Sheiby Resources, LLC 445 Union Bivd. Ste. 208 Lakewood, CO 80228 Charlie Sturdavant Field: Bunyan Northeast Legal Description Feet; 1600' FSL & 350' F		-SW Illing Co. I	SW Job Ticket 2143 Range 12W State KS Ing Co. Rig #2				
GENERAL IN	FORMATIO	N						
Test Type	Tim Venters Conventional Successful Te			Chokes Top Recorder: Mid Recorder: Bott Recorder:	# W1022	HOIS S	ize 77/8	
	20	Packér Siz	e6'3/4	Mileage Standby Time	48 0	Approv	red By	
Mud Weight Filtrate	Gel Chem 9.0 6.4	Viscosity Chlorides	51.0 5500	Extra Equipme Time on Site Tool Picked Up Tool Layed Dw	1 Jars & Safe 12:05 AM 2:40 AM	ty joint		
Drill Collar Len : Wght Pipe Len :				Elevation	1901.00	Kelloy	Bushings 1	912.00
Interval Top Anchor Len Belo Total Depth Blow Type	3770.0 Weak surface	h blow at th	3770.0 0 start of the int e start of the fi	Start Date/Time End Date/Time lat flow period, bull inat flow period, bu	3/8/2011 10	:52 AM		
RECOVERY	_							
Feet <u>Descriptio</u> 110 Gas in Pig				Gas	Oil 0% Oft	<u>- Water</u> 0% 0		/lud % Oft
76 Mud with	a slight trace o O	foil		0% On	trace			00%75ft
			<del></del>	(620) 326-58				

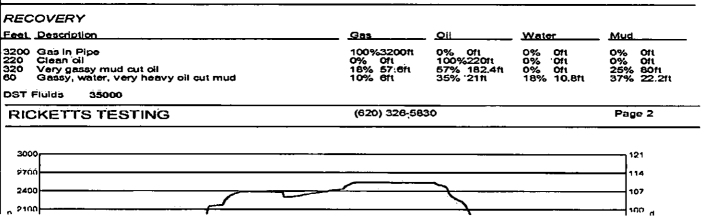


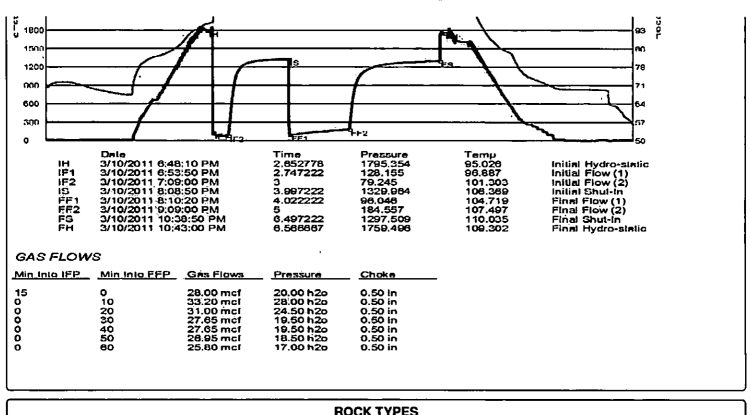
				DST # 4				
RICKETTS	RICKETTS TESTING						Pr	age 1
Company	Shelby Resou			Lease Name	McCune			
Address	445 Union Blv			Lease #	1-8			
CSZ	Lakewood, Co			Legal Deso	NE-SW-NW-S	SW	Job Ticket	
Attn.	Charlie Sturd	avant		Section	8		Range	12W
				Township County	25S Stafford		State	KS
				Drilling Cont	Sterling Drill	lina Co. Ri		KS
Comments	Fletd: Bunyan	Northeast						
			600' FSL & 350'	FWL				
		<u>-</u> .			<del>_</del>			
GENERAL IN	IFORMATIO	N		<b></b>	044			
Test # 4		Test Date	3/10/2011	Chokes Top Recorder#	3/4	Hole Siz	ze 77/8	
Tester	Tim Venters	I GEL Dale	3/10/2011	Mid Recorder#				
Test Type	Conventional	Dottom Hol	<b>-</b>	Bott Recorder #				
	Successful To		~	DON NECOUGH	10010			
# of Packers	20	Packer Siz	oB 3/4	Mileage	4B	Approve	ed By	
					õ		<b>-</b> -	
Mud'Type	Gel Chem			Extra Equipmnt	Jars & Safety	y joint		
Mud Weight	9.0	Viscosity	51.0	Time on Site	6:35 PM			
Filtrate	6.4	Chlorides	5500	Tool Picked Up				
				Tool Layed Dwn	4:30 AM			
Drill Collar Len								
Wight Pipe Len	0			Elevation	1901.00	Kelley E	Bushings 16	12.00
Formation	Lansing "K"			Start Date/Time	2/0/2014 7:24	I DAA		
Interval Top	3780.0	Bottom	3808.0	End Date/Time				
Anchor Len Bet		Between	0	Life Date/ IIIno	3, 10/2011 4;	JI AW		
Total Depth	3808.0		-					
Blow Type		blow at the	start of the inti	al flow period, build	lina to 8 1/2 I	nch		
				of the final flow peri-				
	aching the be	ttom of the	bucket in 11 m	Inutes. Weak surfac	a blow back	at the at		
	art of the final	l shut-in për	riod, but didn't	last the entire perio	d. Times: 15			
	60, 60, 90.		• • • • • • • • • • • • • • • • • • • •			•		
RECOVERY							-	

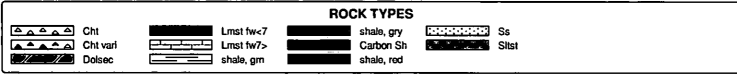


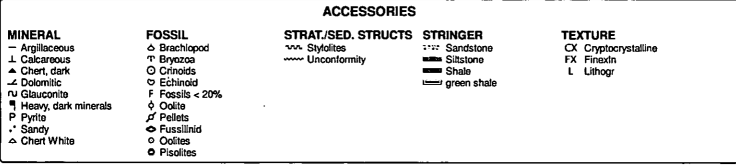


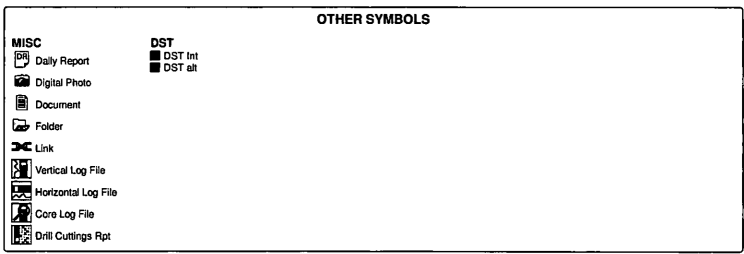
				DST # 5		
RICKETTS	TESTING			(620) 326-5830		Page 1
Company Address CSZ Atin.	Shelby Resources, LLC 445 Union Bivd. Stc. 208 Lakewood, CO 80228 Charlle Sturdavant		Lease Name Lease,# Legal Desc Section Township	V Job Ticket 2143 Range 12W		
Comments	Field: Bunyan Legal Descrip		600' FSL & 350' (	County Drilling Cont	Stafford Sterling Drillin	State KS ig Co. Rig #2
GENERAL IN	IFORMATIO	N	···········			
Test #6		Test Date	3/11/2011	Chokes Top Recorder #	3/4 W1119	Hole Size 77/8
Tester Test Type	Tim Venters Conventional Successful Te	Bottom Hol		Mid Recorder # Bott Recorder #	W1022	
# of Packers	20	Packer Siz	è6 3/4	Mileage Standby Time	48 0	Approved By
Mud Type Mud Weight Filtrate	Gel Chem 9.1 6.4	Viscosity Chlorides	57.0 7000	Extra/Equipment Time on Site Tool Picked Up Tool Layed Dwr	2:45!PM 5:15 PM	joint
Drill Collar Len Wght Pipe Len				Elevation	1901.00	Kelley Bushings 1912.00
Formation Interval Top Anchor Len Bei Total Depth	Bunyan North 3822.0 ow 28:0 3850.0	east Bottom Between	3850.0 0	Start Date/Time End Date/Time	3/10/2011 4:09 3/11/2011 1:50	
Blow Type	Very strong b 0 seconds. G he initial shut art of the final ntaneously.	as to surface In period, i I flow period Veak surface	e 10 minutes. Woulding to,6'1/2, J, hitting BOB in e blow back afte	ow period, building leak surface blow inches. Very stror stantaneously. Ga riwe bled line off ( minutes. Times; t	back at the stang blow at the case to surface in 33 min.) of the	rt of t st sta fina

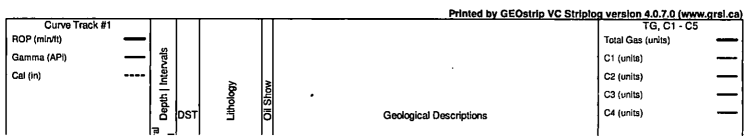


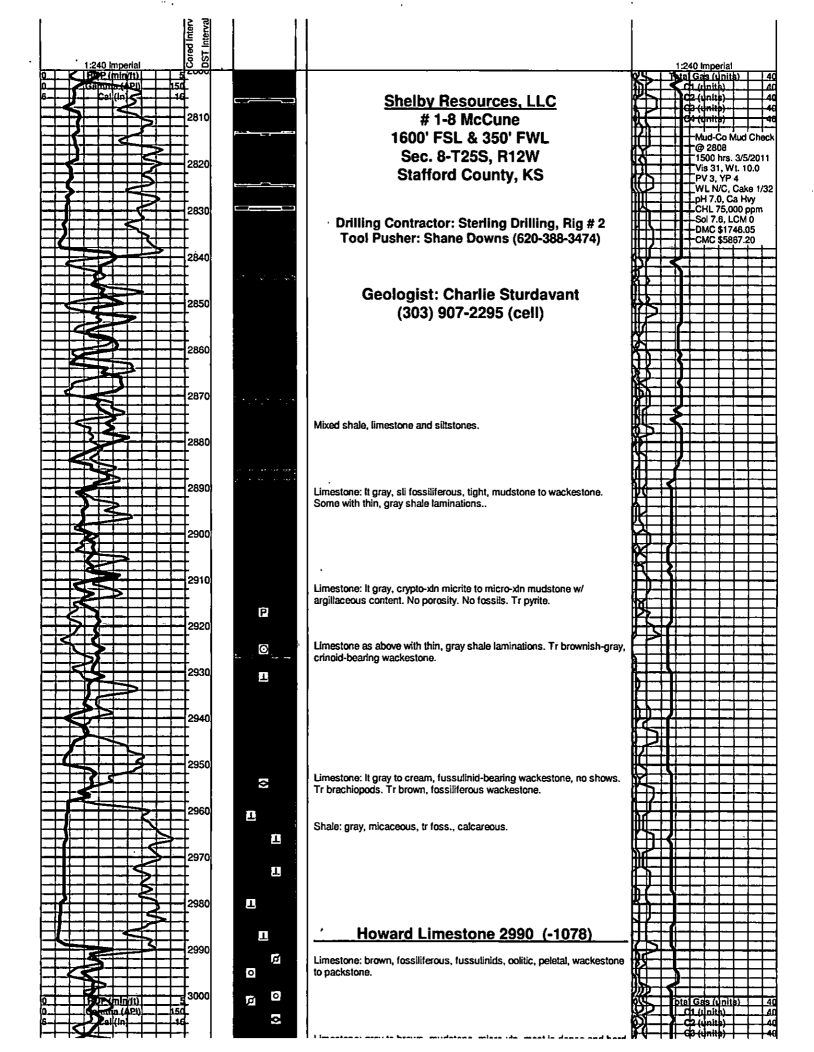


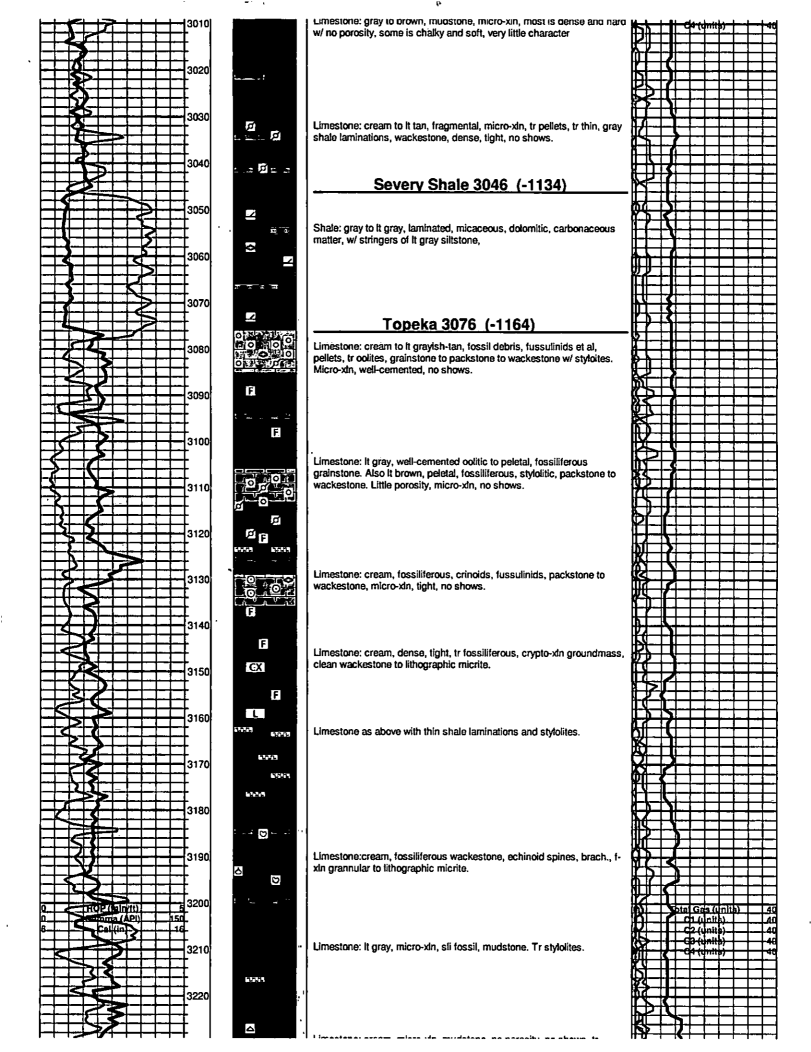


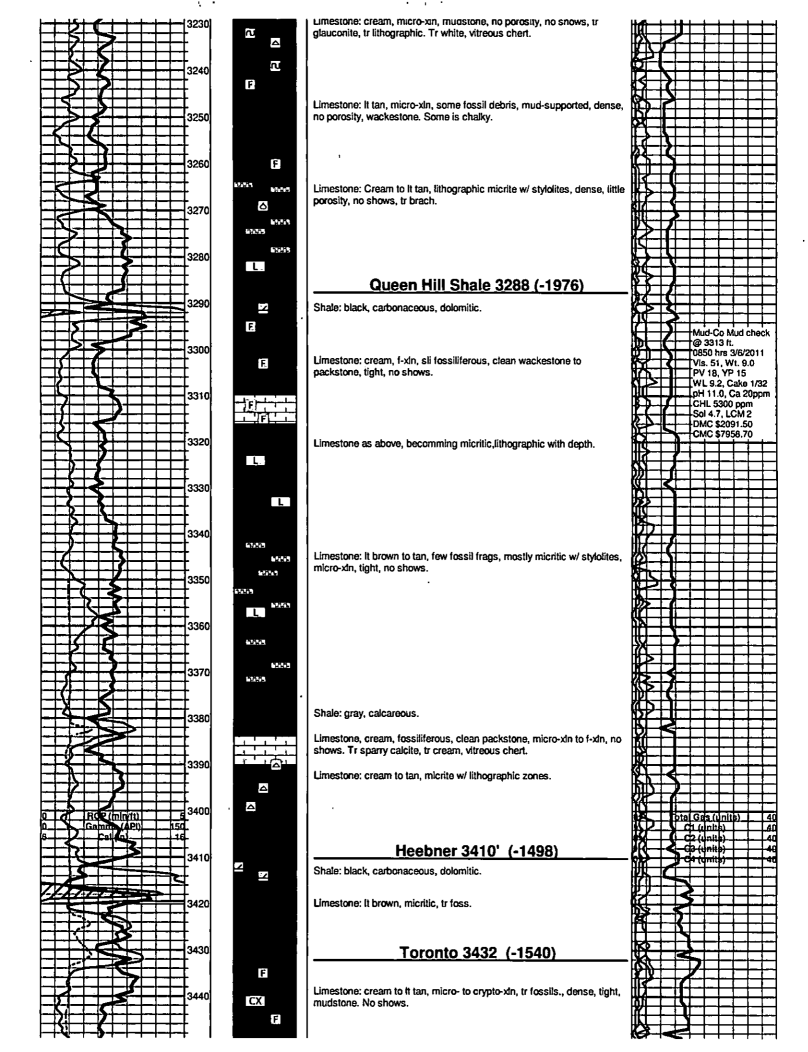


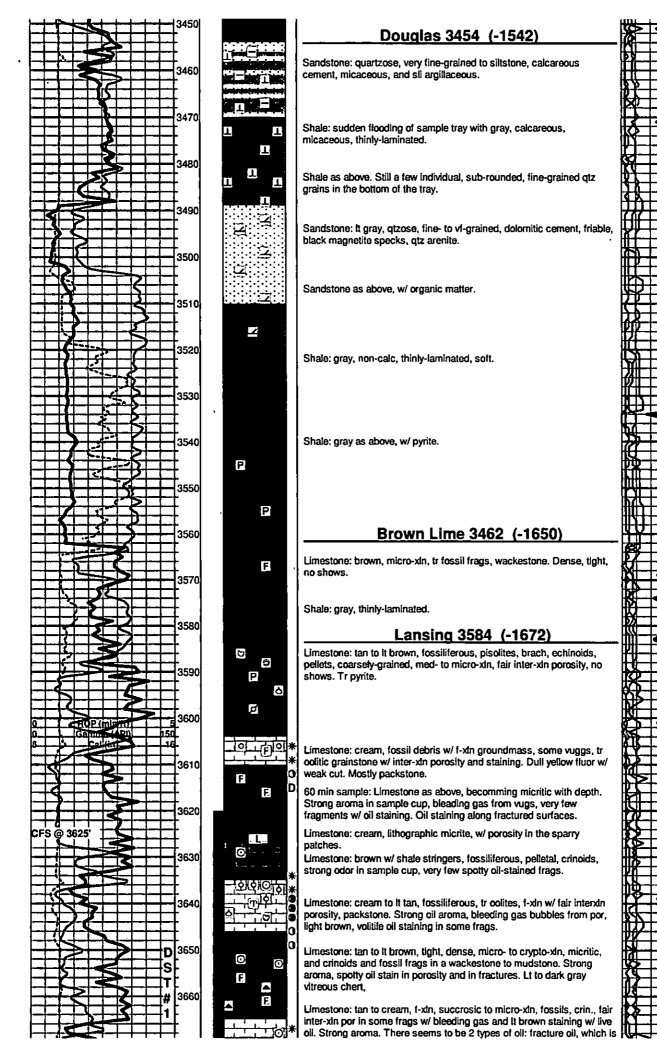












41

41

40

Mud-Co Mud

PV 24, YP 20 -WL 8.0

Cake 1/32 pH 11.0,

CHL 5100 ppm

\$1626.60

\$9585.30

CMC

Sol 5.4, LCM 4 DMC

Ca: 20

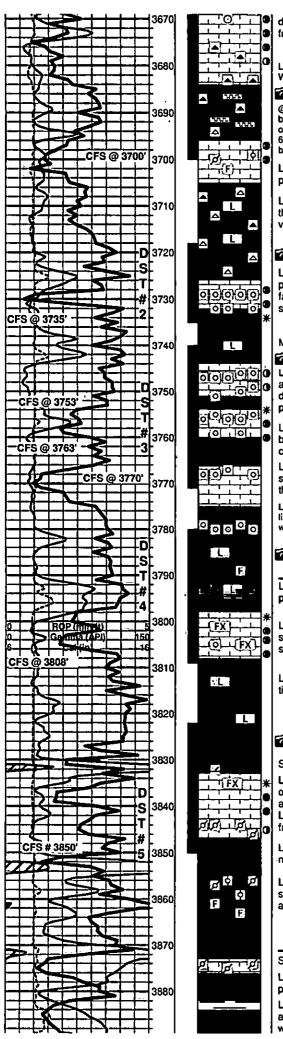
@ 3700 ft.

0745 hrs

3/7/11 Vis 63, Wt 9.1

Ch\_(dnitk)

C2 (unita)



dark and heavy to dead, possibly from above zones, and this live oil from the C, D, and E or F zones. Gray to it gray, mottled, vitreous chert.

Limestone: tan, lithographic micrite w/ stylolites. Multi-colored, vitreous chert. White, tan, li gray, gray, some frags mottled w/ several colors.

#### 3-7-2011 McCune #1-8 DST #1.pdf

@ 3700": 30 min sample: Limestone: It tan, f-xin to med-xin, stained w/ light oil, bleeding gas, strong aroma, bright yellow fluor, good cut. Probably from above oil zones.

60 mln sample: Ls: tan, pelletal/oolitic grainstone w/ some inter-xln porosity, but no shows.

Limestone: tan, f-xin, grannular, pellets, oolites, fossiliferous, packstone. No shows.

Limestone: cream to tan, micro-xln, lithographic micrite, porosity only in the sparry patches. Chert, gray, It gray, cream, tan, mottled, spicular, vitreous, conchoidal fractures.

#### 3-8-2011 McCune #1-8 DST #2.pdf

Limestone: It tan, oolitic grainstone, good inter-oolitic and oomoldic porosity, spotty staining of oil, no aroma, slow cut. 60 min sample has fair aroma and more fragments with more, live oil and bleeding gas. Oil staining along fracture surfaces. Becomes tan micrite with depth.

Micrite: tan to it brn, lithographic.

#### 3-9-2011 McCune #1-8 DST #3.pdf

Limestone, cream to tan, colitic grainstone with f-xln inter-colite porceity and oil staining, good oil odor, dull to bright yeoliw fluor, good cut. No drilling break. Most collitic fragments are very well-cemented, w/ no porceity.

Limestone: cream to it tan, colitic grainstone w/ good inter-colite porosity bleeding gas and live oil staining. Bright yellow fluor, good streaming cut. The sample cup had an oil aroma. Oil along fractures.

Limestone: cream, oolitic grainstone w/ good inter-oolitic porosity, but no shows. Cream-colored micrite +/- sparry calcite=lithographic separates the oolitle zones.

Limestone: It tan to tan, crypto-xin micrite w/ sparry calcite patches, lithographic. Good inter-xin porosity in the Isolated sparry patches, but the rock will be tight. No shows. Also some very well-cemented, tight, colitic granstone.

#### 3-9-2011 McCune #1-8 DST #4.pdf

# Stark Shale 3791 (-1879)

Limestone: brown to it gray, fossil fragments, argillaceous, f-xin, no porosity, no shows, wackestone.

Lmestone: tan to it tan, f- to med-xin grannular, recrystallized, fair secondary inter-xin porosity w/ bleeding gas, spotty to streaky oil staining, fair aroma, five oil, instant, streaming cut. Tr oolites.

Limestone: cream to it tan, crypto-xin, lithographic micrite. Very dense, tight, no shows.

#### 3-10-2011 McCune #1-8 DST #5.pdf

Shale: black, carbonaceous, dolomitic.

Limestone: It tan, f-xln, w/ inter-xln porosity, possibly recrystallized oolites, Strong aroma, good oil saturation to spotty, depending on the amount of porosity, bright to dull yellow fluor, instant streaming cut. Lower part is a lt gray to tan, pelletal grainstone w/ little por, but some frags have spotty oil staining.

Limestone: tan, crypto-xin, micrite w/ some sparr, pyrite, dense, no por., no shows. Black shale.

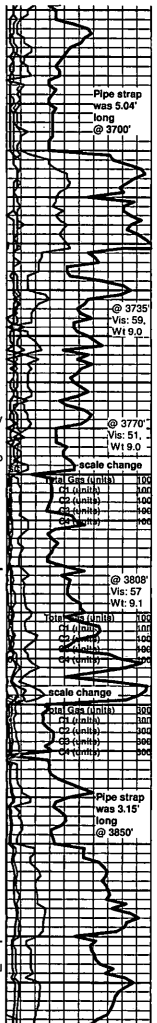
Limestone: tan to It brown, pelletal, oolitic, fossiliferous, micro-xin, mudsupported wackestone, and It brown, crypto-xin, non-foss micrite. Both are dense, hard, tight, w/ no shows.

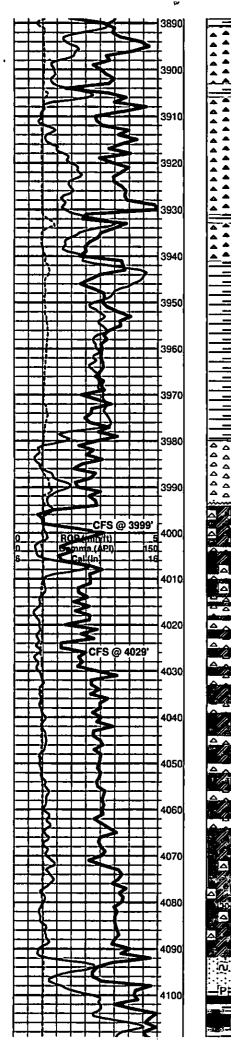
#### \_Base Kansas City 3871 (-1959)

Shale: black, carbonaceous, dolomtic

Limestone: tan to it brown, mcro-xin, foss, wackestone to cream, pelletal packstone. No shows.

Limestone: Light greenish-cream, pelletal, fossiliferous, crinolds, argillaceous, soft, mottled w/ brown patches, tr it green shale, wackestone. No shows.





Limestone: It tan, crypto- to micro-xin, micritic, dolomitic, laminated w/ It green shale. Streaks and flakes of dead oil, no cut. Tr grange to yellow, vitreous, translucent chert.

Mixed shales, dirty Is, and a little chert. Streaks of dead oil in most rock types. Vy. It. greenish-gray tripoitic chert.

Limestone: It tan to cream, sli fossiliferous, clean, lithographic, micritic, wackestone to mudstone. Also the mix of Ithologies as above. Slight increase in the amount of chert.

Conglomerate: vari-colored shales, it green, it gray, it brown, yellow, red. Vari-colored chert: translucent, red, tan, orange, yellow, vitreous. Dolomitic Is: very It green w/ black dendrites of dead oil (?).

Mixed lithologies as above w/ a noted increase in chert content. Also vfgr sandstone, black, from dead oil flakes (gilsonite), no fluor, no cut.

Mixed lithologies as above w/ an increase in a waxy, greenish-aqua

As above.

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As above.

As above w/ increase in chert content, mostly white, opaque. Also a ls, cream, f-xin, w/ black, spotty/streaky, dead oil to gilsonite staining, no fluor or cut.

# Viola 3994 (-2082)

Dolomite: cream to white, f-xln, recrystalized, fair porosity, spotty oil show, poor cut. Sight oil aroma in sample cup. 60 min sample has an increase in the amount of white and mottled white/brown chert and white succrosic dolomite, very few fragments with oil of any kind, and then it is streaky and neary dead.

Dolomite: cream to whilte, f- to med-xln succrosic to dense, crypto-xln micrite. Abundant white, vitreous chert.

Dolomite: cream, f-xln, fair to poor inter-xln porosity, to micritic, dense and hard w/ no porosity, no shows. White, vitreous chert.

Dolomite: cream to It grayish-tan, f-xln to crypto-xln. Chert: white to cream, vitreous, conchoidal fracturing, no shows.

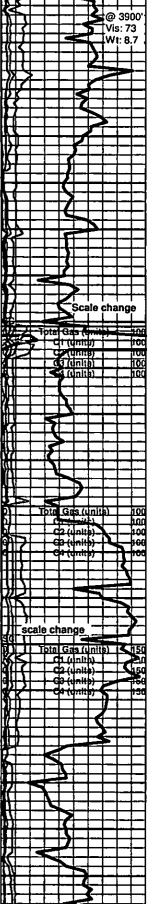
Dolomite: It grayish-tan, crypto-xin, micritic, chert is now it grayish-tan. The white color is gone.

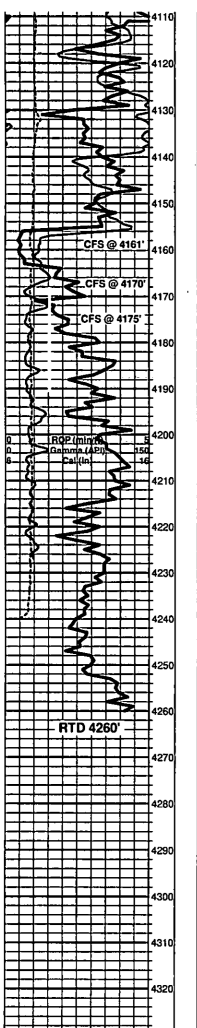
Dolomite: grayish-tan, med- to coarsely-xin, also stylolitic micrite and lithographic micite, chert as above.

# Simpson Sand 4092 (-2180)

Sandstone: white to It green, glauconitic, dolomtic, well-sorted, mature, f-gr, qtz arenite. Interlayered with greenish-turquoise, waxy, pyritiebearing shale. No shows.

Shale: gray, dark greenish-gray, inter-laminated with vf-gr, glauconitic





ss and sitstone, w/ dolo cement.

Shale: increase in gray color.

Sandstone: It gray, qtz-rich, w/ black grains (magnetite?), pyrite, glauconite, well-sorted, well-rounded, fine-grained, mature, carb cement. No shows.

Shale: dominated by gray, also greenish-gray, soft, non-calc. laminations of gray, pyritic siltstone, calc cernent.

As above w/ tr gray, f-gr, well-sorted ss.

Sandstone: white, med-grained, well-sorted, well-rounded grains, silica cement, fairly hard, but abundant free qtz sand grains in bottom of tray, good inter-granular porosity, qrtz arenite. Tr glauconite, slight hydrocarbon aroma in sample cup, no shows.

#### Arbuckle 4163 (-2251)

Dolomite: It pinkish-gray, lithographic micrite, Chert: oottic, It pinkishtan, to dark gray, vitreous. Fair aroma in sample tray.

Dolomite: It pinkish-tan, f-xin, succrosic in parts, tr pyrite. Fair inter-xin porosity, Weak hydrocarbon aroma, no shows. Some fragments are arrenaceous, w/ vf-gr qtz sand. Tr glauconite.

Samples from 4180 and 4190 also have a hydrocarbon aroma, but no oil shows could be detected. Tr vugular porosity.

Dolomite: color changed to tan and texture has changed to micrite, tite, dense. No shows. Finally found one fragment of tan dolo w/ vugutar porosity, gas bubbles and oil satutation. Bright yellow fluor and slow cut. Shows evidence of having once been an oolitic grainstone. Sample lags back to 4170-80'. Tr it orange vitreous chert. Some chert is oolitic, dark gray and pyritic in the inter-oolite cement.

Dolomite: It tan to cream, succrosic, f-xln, fair porosity, soft, no shows. thin laminations of aqua-blue-green shale. No shows.

Dolomite: as above w/ white to cream to It brown, vitreous, colitic to opaque chert.

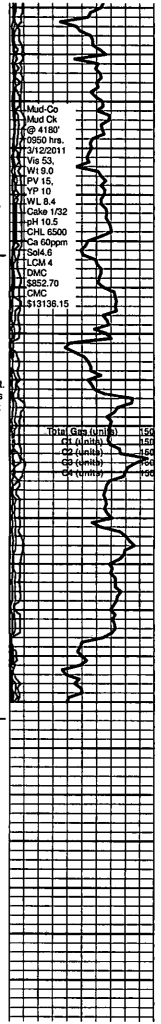
As above

Cherty dolomite as above. Dolo rhombs to 0.6mm in size.

Dolomite: cream to It tan, crypto-xln, dense, hard, tight, no shows.

#### RTD 4260 (-2348)

RTD 4260' @ 1446 hrs 3/12/2011 Superior Well Service Log TD: 4264 Completed Logging Operations @ 0205 hrs Geologist off location @ 0230 hrs 3/13/2011



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3-7-2011 McCune #1-8 DST #1.pdf 3-8-2011 McCune #1-8 DST #2.pdf 3-9-2011 McCune #1-8 DST #3.pdf 3-9-2011 McCune #1-8 DST #4.pdf 3-10-2011 McCune #1-8 DST #5.pdf