

Scale 1:240 Imperial

Well Name: WFY #1-36

Surface Location: 987' FNL, 1027' FWL Sec. 36-21S-16W

Bottom Location:

API: 15-145-21794-00-00

License Number:

Spud Date: 12/30/2014 Time: 10:30 PM

Region: Pawnee County

Drilling Completed: 12/6/2014 Time: 12:15 AM

Surface Coordinates:

Bottom Hole Coordinates:

Ground Elevation: 1971.00ft K.B. Elevation: 1984.00ft

Logged Interval: 3200.00ft To: 4040.00ft

Total Depth: 4040.00ft

Formation: Penn/Simp Sand

Drilling Fluid Type: Chemical/Fresh Water Gel

OPERATOR

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

Lakewood, CO 80228

Contact Geologist: Janine Sturdavant

Contact Phone Nbr: 303-907-2209 / 720-274-4682

Well Name: WFY #1-36

Location: 987' FNL, 1027' FWL Sec. 36-21S-16W API: 15-145-21794-00-00 Pool: Field: Sweeney Southwest

Pool: Field: Swee State: Kansas Country: USA

LOGGED BY



Company: Shelby Resources, LLC
Address: 445 UNION BLVD. Suite 208

LAKEWOOD, CO. 80228

Phone Nbr: 203-671-6034

Logged By: Geologist Name: Jeremy Schwartz

NOTES

The Shelby Resources, LLC WFY #1-36 was drilled to a total depth of 4040', bottoming in the Arbuckle. A TookeDaq gas detector was employed in the drilling of said well.

2 DST's were conducted. The reports can be found at the bottom of this log.

Due to the DST results, gas kicks, sample shows, and log analysis, it was determined by all consenting parties to furthur test the well through production pipe. The dry samples were saved and will be available for furthur review at the Kansas Geological Society Well Sample Library, located in Wichita, KS.

NOTE: The ELog tops are 2' higher to the drill time so all tops and DST's need to be adjusted accordingly

Respectfully Submitted, Jeremy Schwartz Geologist

CONTRACTOR

Contractor: Sterling Drilling Co

Rig #: 5

Spud Date: 12/30/2014 TD Date: 12/6/2014

Rig Release:

12/30/2014 Time: 10:30 PM 12/6/2014 Time: 12:15 AM

Time:

ELEVATIONS

K.B. Elevation: 1984.00ft Ground Elevation: 1971.00ft K.B. to Ground: 13.00ft

DATE	DEPTH	ACTIVITY
Saturday, January 03, 2015	3275'	Geologist Jeremy Schwartz on location @ 0330hrs, ~3275', DRLG ahead through Heebner,
	3550'	Toronto, Douglas, Brown Lime, Lansing, CFS @ 3550', Resume DRLG through Lansing,
	3760'	Marmaton, CFS @ 3760', Drop Survey, Conduct Bit Trip, Swap PDC out for Button Bit,
	38031	Resume DRLG through Marmaton, Conglomerate, CFS @ 3803', Conduct DST #1 in the
		Cong. Sand,
Sunday, January 04, 2015	3803'	Successful Test, Resume DRLG through Conglomerate, CFS @ 3859', Resume DRLG,
	3891'	CFS @ 3891', Resume DRLG, CFS @ 3902', Resume DRLG, CFS @ 3908'
Monday, January 05, 2015	39241	Resume DRLG, CFS @ 3924', Conduct DST #2, Successful Test, Resume DRLG, CFS @ 3932'
	3932'	Resume DRLG, CFS @ 3940', Resume DRLG, CFS @ 3947', Resume DRLG ahead to TD,
Tuesday, January 06, 2015	40401	TD of 4040' reached @ 0015hrs, CTCH 1 hour, OOH, Conduct Logging Operations,
		Logging Operations complete @ 0815hrs, Geologist Jeremy Schwartz off location @ 0900hrs

CLIENT:	SHELBY RESOURCES, LLC
WELL NAME:	WFY #1-36
LEGAL;	987'FNL & 1027'FWL 36-21S-16W
COUNTY:	PAWNEE COUNTY, KS
API:	15-145-21 794-00-00
DRLG CONTRACTOR:	STERLING DRILLING CO.
RIG#:	5
DOGHOUSE#:	620-388-5433
TOOLPUSHER:	ALAN LOFTIS
CELL #:	620-388-2736

												•					D&A					
					i i	CAPTIVA II CAPTIVA II						LEBEN OIL CORP.										
	WFY #1-36				LEE #1-25 FENWICK #1-35						HILL #1											
		NE-SE-N	IW-NW		P	W-SE-SE-ST	W 25-	215-16	W		N	IW-SW-NE-N	IE 35	215-1	6W			SW-NE-NW	36-21	S-16V	1	
	KB		1984		KB		10	983			KB		1	988		Ĵ	KB		1	977		
	LOG	TOPS	SAMP	LE TOPS	COME	P. CARD	L)G	SN	IPL.	COME	P. CARD	D	0G	SM	IPL.	COMP	CARD	L	0G	SN	APL.
FORMATION	DEPTH	DATUM	DEPTH	DATUM	DEPTH	DATUM	CO	RR.	CO	RR.	DEPTH	DATUM	CC	RR.	co	RR.	DEPTH	DATUM	CC	ORR.	CO	RR.
ANHYDRITE TOP	996	988	966	10 18	962	1021	-	33	7	3	974	10 14	4	26	+	4	960	1017		29	+	1
BASE	994	990	996	988	988	995	-	5	(3)	7	1000	988	+	2	+	0	980	997	-	7		9
ТОРЕКА	3123	-1139			3110	-1127	2	12			3132	-1144	+	5			3110	-1133	.+1	6		
HEEBNERSHALE	3387	-1403	3388	-1404	3371	-1388	-	15	8	16	3395	-1407	+	4	+	3	3376	-1399	*	4	-	5
TORONTO	3409	-1425	3407	-1423	3388	-1405	77	20	- 5	18	3418	-1430	+	5	+	7	3396	-1419	+:	6		4
DOUGLAS SHALE	3423	-1439	3425	-1441	3406	-1423	*	16	*	18	3430	-1442	+	3	+	1	3412	-1435		4	-	6
BROWN LIME	3491	-1507	3492	-1508	3474	-1491	75	16	10	17	3496	-1508	+	1	+	0	3478	-1501	+:	6	+	7
IКС	3498	-1514	3500	-1516	3486	-1503	-	11	3.	13	3504	-1516	+	2	+	0	3486	-1509	147	5	+	7
STARK SHALE	3688	-1704	3690	-1706	3672	-1689	-	15		17	3696	-1708	+	4	+	2	3680	-1703		1	-	3
ВКС	3721	-1737	3717	-1733	3702	-1719	-	18	4	14	3726	-1738	+	1	+	5	3707	-1730	**	7	-	3
MARMATON	3754	-1770	3757	-1773	3740	-1757	*	13		16	3762	-1774	+	4	+	1	3746	-1769	33	1	-	4
CONG. SAND/CHRT	3794	-1810	3796	-1812	3774	-1791	-	19		21	3798	-1810	+	0	4	2	3780	-1803	(*)	7	-	9
VIOLA	3809	-1825				T.											3798	-1821	**	4		
SIMPSONSHALE	3858	-1874	3866	-1882	3844	-1861	2	13	(2)	21	38 56	-1868	-	6	16	14	38 54	-1877	+	3	-1	5
SIMPSONSAND	NP		ĺ		3866	-1883					3888	-1900					38 63	-1886				
ARBUCKLE	3926	-1942	3931	-1947	3890	- 190 7	2	35	10.	40	39 28	-1940	4	2	1/4	7	39 14	-1937	+1	5	20	10
RTD			4040	-2056	3991	-2008			8	48							39 48	-1971			-	85
LTD	4040	-2056			3991	- 2008	75	48			40 26	-2038	+	18			3943	-1966	+:	90		
-						TE	STED					TES	TED				Ī	TES	TED			

PROG	NOSIS	
ANHYDRITE TOP	964	1020
HEEBNER SHALE	3392	-1408
LANSING	3506	-1522
PENN. SAND	3784	-1 800
SIMP, SAND	3865	-1881
ARBUCKLE	3919	-1935
TD	4000	-2016

DST #2 (369 5- 3791) Cong Sand 10-45-45-90

10-45-45-90 Strong Blow BOB 2MIN BB 1/4IN Strong Blow BOB 45SEC BB 5IN

720' GIP, 300'OCM (95%M,5%O), 1'CO

SIP: 683 - 756#

DST#4 (3838-3892) Simp Sand/ARB

10-45-20-60 Strong Blow BOB 15SEC/GTS 2MIN BB 1IN Strong Blow BOB Immediately BB 1IN

120'M SIP: 1326 - 1322

DST#5 (3896-3904) Arbuckle

10-45-13-60 Strong Blow BOB 15SEC/GTS 2.5MIN Yes BB **DST #1 Invalid Due to Plugged Tool**
DST #1 (3535-3563) LKC "B-D"

15-30-45-60
IF: Weak Surface Blow
FF: No blow, flush tool, gained weak
surface blow
5' M
SIP: 1323-1310

DST#2 (3774-3819) Conglomerate

10-45-45-90 Strong blow BOB 30sec BB BOB/GTS 5MIN Strong blow BOB 30SEC OTS 5MIN 2772' CGO

SIP: 1013-1019

DST #3 (3857-3897) Simp Sand 15-45-45-90 IF: Fair blow built to 1.5" FF: Fair blow built to 4" DST#1 (3497-3548) LKC "B" 30-30-30-30

65' M w/few specks Oil SIP: 510-478

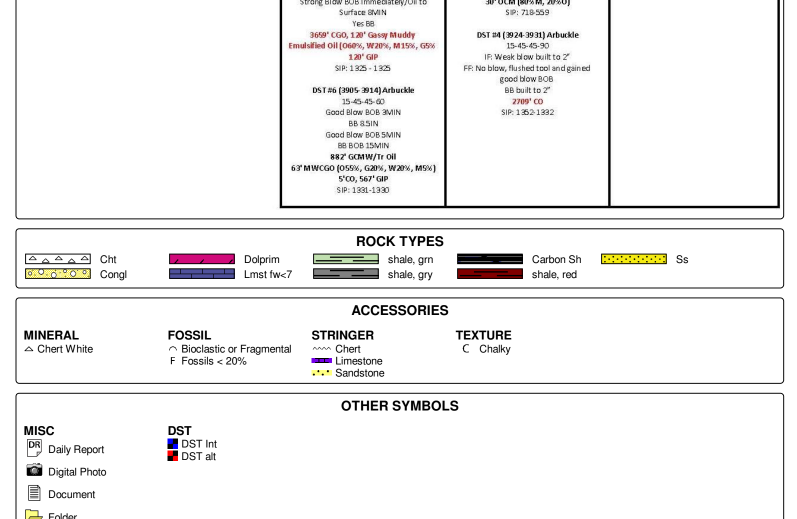
DST#2 (3760-3816) Cong. Sand 30-30-30-30 900' GIP, 120' Watery GCM SIP: 583-579

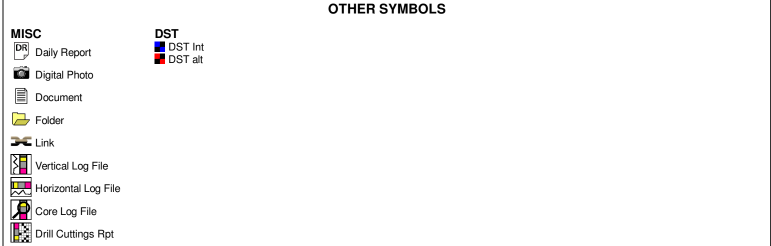
DST#3 (3818-3860) Viola 30-30-30-30 30 M

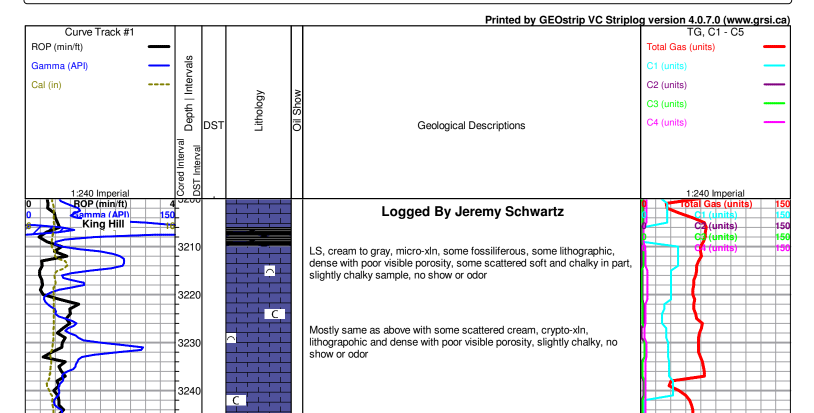
SIP: 85-42

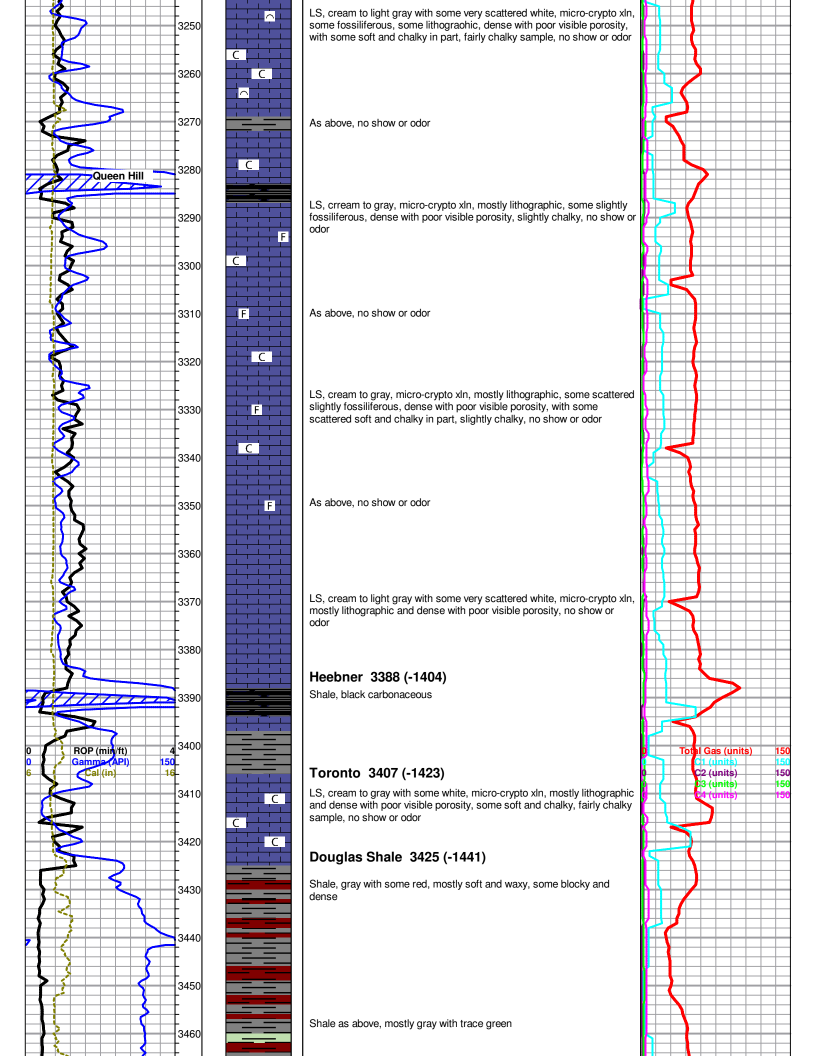
DST #4 (3858-3896) Simpson SS 30-30-30-30 130'M

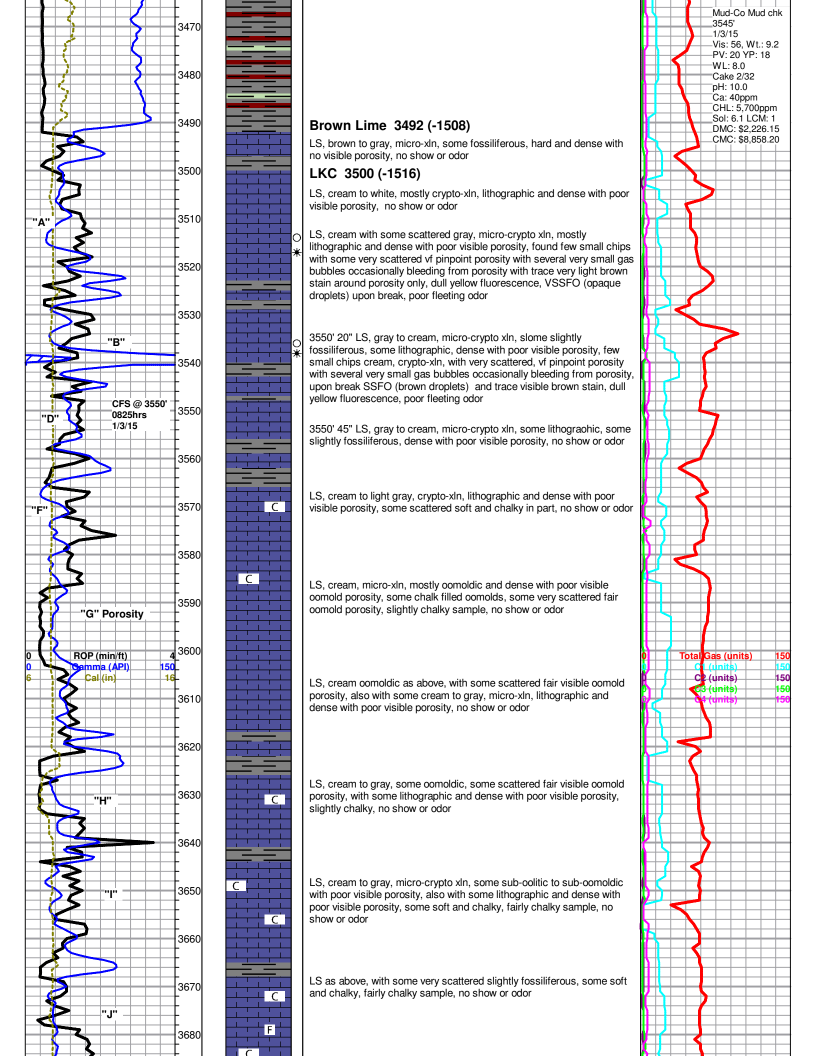
MISRUN (Packer Failure)

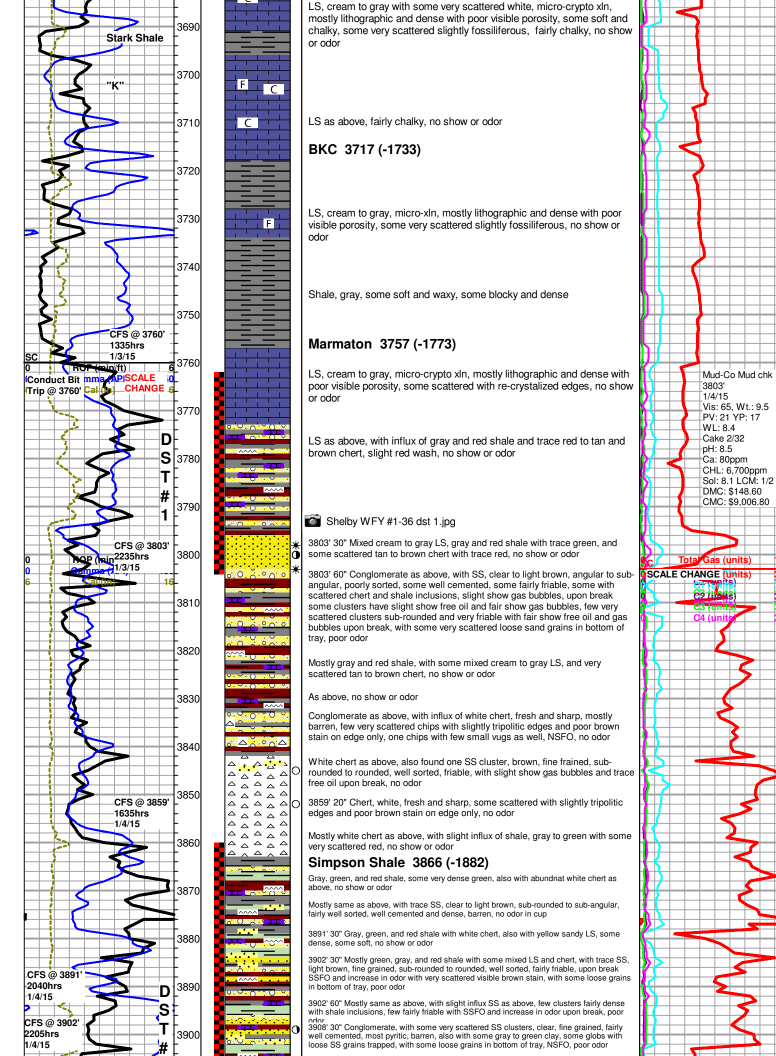


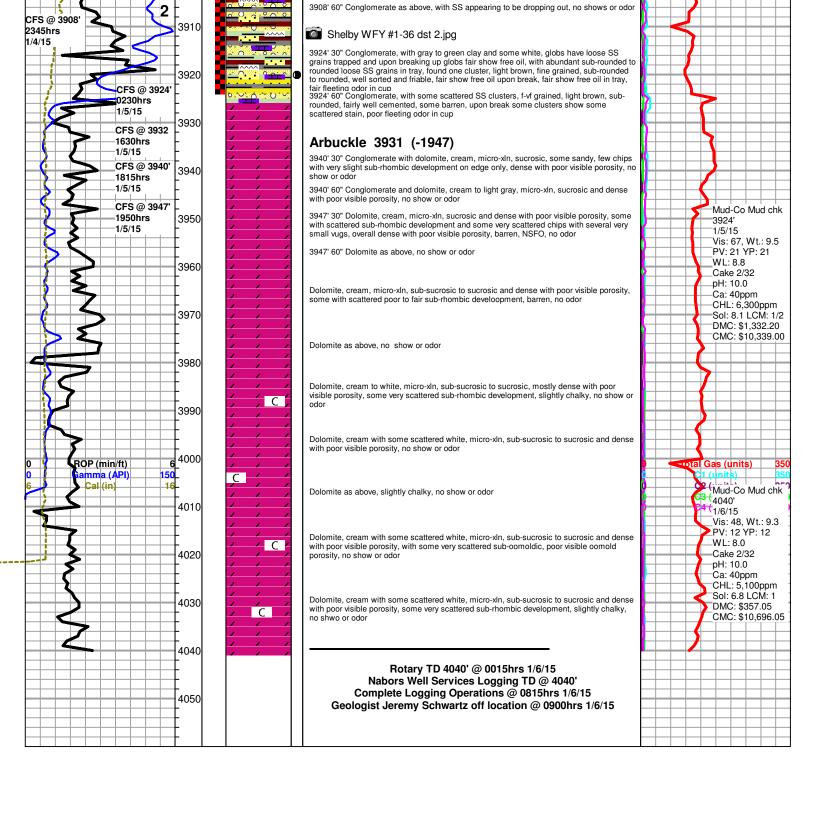












Shelby WFY #1-36 dst 1.jpg



DRILL STEM TEST REPORT

Shelby Resources L.L.C.

36-21s-16w Pawnee

445 Union Blvd Suite 208 Lakewood, Colorado 80228

WFY #1-36

Tester:

Unit No:

Job Ticket: 1

DST#: 1

ATTN: jeremy Schwartz

Test Start: 2015.01.04 @ 02:31:00

Gene Budig 60-42

GENERAL INFORMATION:

Formation: **Conglomerate Sand**

Test Type: Conventional Bottom Hole (Initial) Deviated: No Whipstock: ft (KB)

Time Tool Opened: 05:10:30 Time Test Ended: 10:29:00

Interval:

3762.00 ft (KB) To 3803.00 ft (KB) (TVD) Reference Elevations:

3803.00 ft (KB) (TVD) Total Depth:

1984.00 ft (KB)

7.88 inchesHole Condition: Fair Hole Diameter:

1972.00 ft (CF)

KB to GR/CF: 12.00 ft

Serial #: 6651 Inside

146.26 psig @ Press@RunDepth: 8000.00 psig 3798.00 ft (KB) Capacity:

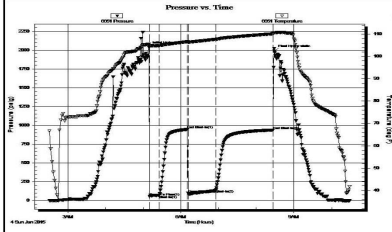
Start Date: 2015.01.04 2015.01.04 End Date: Last Calib.: 2015.01.04 Start Time: 02:31:00 End Time: 10:29:00 Time On Btm: 2015.01.04 @ 05:09:30 Time Off Btm: 2015.01.04 @ 08:29:00

TEST COMMENT: 1st Opening 15 Minutes Fair blow bob in 1 1/2 minutes

1st Shut-In 45 Minutes-No blow back

2nd Opening 45 Minutes-Good blow bob in 1 minute gas in 32

90 Minutes-weak blow back 2nd Sut-In



		PI	RESSUR	RE SUMMARY	
1.5	Time	Pressure	Temp	Annotation	
	(Min.)	(psig)	(deg F)		
	0	2030.80	105.50	Initial Hydro-static	
	1	52.80	104.88	Open To Flow (1)	
	16	71.82	104.86	Shut-In(1)	
-	61	945.86	106.61	End Shut-In(1)	
age .	62	95.86	106.37	Open To Flow (2)	
Temperature (deg F)	107	146.26	107.71	Shut-In(2)	
9	197	937.63	110.13	End Shut-In(2)	
J	200	1986.72	110.64	Final Hydro-static	

Recovery

210.00 Clean Gassy Oil Gravity 42 2.13 0.00 15%Gas 85%Oil 0.00 75.00 Muddy gassy oil 1.05 0.00 15% One CON vii 25% word 0.00	Length (ft)	Description	Volume (bbl)
75.00 Muddy gassy oil 1.05	210.00	Clean Gassy Oil Gravity 42	2.13
, , , , , , , , , , , , , , , , , , , ,	0.00	15%Gas 85%Oil	0.00
450/ 0 000/ - 1 250/1	75.00	Muddy gassy oil	1.05
0.00 15%Gas 60%6ii 25%mud 0.00	0.00	15%Gas 60%oil 25%mud	0.00

Gas Rates

	Choke (inches)	Pressure (psig)	Gas Rate (Mcf/d)
First Gas Rate	0.13	1.00	5.76
Last Gas Rate	0.13	3.00	6.51

Ref. No: 1 Printed: 2015.01.04 @ 15:02:01 Trilobite Testing, Inc

Shelby WFY #1-36 dst 2.jpg



DRILL STEM TEST REPORT

Shelby Resources L.L.C.

36-21s-16w Pawnee

445 Union Blvd Suite 208 Lakew ood ,Colorado 80228 WFY #1-36

Job Ticket: 62068

DST#: 2

ATTN: Jeremy Schwartz

Test Start: 2015.01.05 @ 06:16:00

GENERAL INFORMATION:

Formation: Simpson

Deviated: No Whipstock: ft (KB) Test Type: Conventional Bottom Hole (Initial)

Time Tool Opened: 07:53:00 Tester: Gene Budig

Time Test Ended: 10:57:30 Unit No: 60

Interval: 3861.00 ft (KB) To 3924.00 ft (KB) (TVD) Reference Bevations: 1984.00 ft (KB)

Total Depth: 3924.00 ft (KB) (TVD) 1972.00 ft (CF)

Hole Diameter: 7.88 inches Hole Condition: Fair KB to GR/CF: 12.00 ft

Serial #: 8938 Inside

Press@RunDepth: 52.82 psig @ 3919.28 ft (KB) Capacity: 8000.00 psig

 Start Date:
 2015.01.05
 End Date:
 2015.01.05
 Last Calib.:
 2015.01.05

 Start Time:
 06:16:00
 End Time:
 10:57:30
 Time On Btm:
 2015.01.05 @ 07:52:30

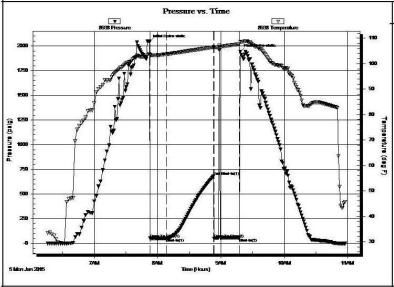
Time Off Btm: 2015.01.05 @ 09:18:30

TEST COMMENT: 1st Opening 15 Minutes Weak surface blow through out

1st Shut-In 45 Minutes

2nd Opening 26 Minutes - Few bubbles dead flushed tool after 5 minutes weak blow for 3 minutes and died

pulled tool no final shut-in taken



PRESSURE	SUMMARY
INCOUNT	OCIVIIVII (I C I

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1	Time	Pressure	Temp	Annotation	
I	(Mn.)	(psig)	(deg F)		
I	0	2040.75	103.90	Initial Hydro-static	
I	1	50.75	103.36	Open To Flow (1)	
I	16	52.82	103.72	Shut-In(1)	
I	61	680.75	106.46	End Shut-In(1)	
I	61	49.66	106.09	Open To Flow (2)	
I	85	55.02	107.65	Shut-In(2)	
I	86	1941.03	108.40	Final Hydro-static	
I					
I					
I					
I					
I					
I					
I					

Recovery

Length (ft)	Description	Volume (bbl)
10.00	Drilling mud	0.05

Gas Rates

Choke (inches)	Pressure (psig)	Gas Rate (Mcf/d)
•	•	•

Trilobite Testing, Inc Ref. No: 62068 Printed: 2015.01.05 @ 11:37:29