

STATE OF LOUISIANA
OFFICE OF CONSERVATION

WELL COMPLETION OR RECOMPLETION REPORT

29 E COMPLIANCE YES

29 E UNIT ATTACHED YES

OC USE ONLY

NO
DEPT OF CONSERVATION
WELL RECORDS
BATON ROUGE, LA
2007 SEP 20 AM 10:41

DISTRICT Lafayette (21)

CODE NUMBERS

012

3000

C328

614570

DATE 9-5-07

PARISH Cameron

FIELD Crab Lake

OPERATOR Centurion Exploration Company

WELL NAME Cris A RA SUA, Est Miller MD

RESERVOIR Cris A

1 ON SHORE
 1
 3 OFF SHORE

SEC 20 T 15S R 5W

OC ORDER NO 865-G-1

NO 001-Alt

SERIAL NO 232365

8-22-07

COMPLETION DATE

6-00

TIME

AM

IMPORTANT

IS A FORM MD 10 R A BEING FILED WITH THIS REPORT? IF NO, EXPLAIN

YES

NO

REMARKS

COMPLETION DATA

* TYPE COMPLETION	PRIMARY PRODUCT	PRIMARY PRODUCT CHANGE?	PRODUCING METHOD	STATUS OF WELL
<input type="checkbox"/> 1 ORIG COMP <input checked="" type="checkbox"/> 2 RE COMP	<input type="checkbox"/> 1 OIL <input checked="" type="checkbox"/> 2 GAS <input type="checkbox"/> 3 DRY GAS	<input type="checkbox"/> 1 YES <input checked="" type="checkbox"/> 2 NO	<input type="checkbox"/> F - FLOWING <input checked="" type="checkbox"/> GL GAS LIFT <input type="checkbox"/> P - PUMPING	<input type="checkbox"/> 1 <input checked="" type="checkbox"/> 0 SEE REVERSE SIDE FOR CODE

* IF THIS IS A RE COMPLETION SPECIFY SAME RESERVOIR DIFFERENT RESERVOIR

<u>58</u> BOPD INITIAL PROD	<u>2454</u> MCF/DAY GAS VOLUME	<u>2880</u> PSIG FLOWING TUBING PRESSURE	<u>3000</u> PSIG SHUT IN TUBING PRESSURE	<u>530</u> PSIG CASING PRESSURE
<u>10</u> /64" HOKE SIZE	<input checked="" type="checkbox"/> 1 POSITIVE <input type="checkbox"/> 2 ADJUST	<u>10</u> BPD WATER PROD	<u>.5</u> % BS & W	<u>42.31</u> CF/BBL GOR
			<u>39.3</u> GRAVITY	API AT 60°F

PERFORATIONS 12,688'-722', 12,778'-804', 13,130'-150', 12,042'-062', 13,244'-250', 13,288'-294', 13,406'-414', 13,440'-473' TOTAL DEPTH 13,670'

CLEARANCE & CERTIFICATION

ADDITIONAL CLEARANCE IS REQUESTED FOR _____ BBLs OF OIL PRODUCED ON DRILL STEM OR OTHER PRODUCTION TEST. (SEE SECTION X PARAGRAPH B OF ORDER 29 B ON REVERSE SIDE)

CERTIFICATION

I HEREBY CERTIFY THAT THE ABOVE INFORMATION IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE

RECEIVED

SEP - 6 2007

INSTRUCTIONS

OFFICE OF CONSERVATION
LAFAYETTE DISTRICT

THREE (3) COPIES TO BE FILED WITH THE DISTRICT OFFICE WITH IN THREE (3) DAYS OF DATE OF COMPLETION OR RECOMPLETION (AS PER ORDER 29 B, SECTION X, PARAGRAPH A, ARTICLE 1)

Val Currie
SIGNATURE
Centurion Exploration Company
OPERATOR
Engineering Tech.
TITLE



OFFICE OF CONSERVATION
WELL HISTORY AND WORK RESUME REPORT

FIELD
Crab Lake (3000) OFFICE OF CONSERVATION
WELL RECORDS
LAFAYETTE, LA

SERIAL NO.
232365

PRODUCING INTERVAL
13,604' - 13,634' 2006 JUN 12 AM 9:20

RESERVOIR (COMPANY SAND IDENTIFICATION)
Disc Bol

Three typewritten copies of this report must be filed with the District Office of the Office of Conservation in which the well is located within twenty (20) days of the date of completion. NOTE: If not properly completed and signed this report will be returned.

LEASE AND WELL DATA

CHECK APPROPRIATE BOXES

NEW WELL
 RECOMPLETION
 P & A

31 INACTIVE DRY HOLE FUT. UTIL.
 32 INACTIVE DRY HOLE NO FUT. UTIL.
 36 INACTIVE WAITING ON PIPELINE
 37 INACTIVE WAITING ON MARKET

PRODUCT
 OIL
 GAS
 OTHER

IF RECOMPLETION
 SAME RESERVOIR
 DIFFERENT RESERVOIR

DATE COMP. RECOM. OR P & A M D Y
5-29-06

OPERATOR
Centurion Exploration Company

CODE
C328

ADDRESS
10333 Richmond Ave., Ste. 800
Houston, TX 77042

WELL NAME
Disc Bol RA SUA; Est Miller MD

WELL NO.
1

PARISH
Cameron (012)

SEC. 20 TWP. 15S RGE. 5W

DATE PERMIT ISSUED
11-09-05

DATE SPUDDED M D Y
1-19-06

DATE READY TO PRODUCE*
5-30-06

TOTAL DEPTH
13,670'

PSTD.
13,645'

GROUND ELEVATION
0'

CASING HEAD FLANGE ELEVATION
0'

DISTANCE FROM RKB TO CNF
31.3

DATE WELL TURNED INTO TANKS
5-29-06

SINGLE, DUAL OR TRIPLE COMPLETION?
Single

NOTE: IF THIS IS A MULTIPLE COMPLETION, FURNISH A SEPARATE REPORT FOR EACH COMPLETION

WAS WELL DIRECTIONALLY DRILLED? Yes

WAS DIRECTIONAL SURVEY MADE? Yes

WERE 3 COPIES FILED WITH THE OFFICE OF CONSERVATION? Yes

DATE FILED
3-23-06

TYPE OF ELECTRICAL OR OTHER LOGS RUN (CIRCLE LOGS FILED WITH OFFICE OF CONSERVATION)
Triple Combo

DATE FILED
3-23-06

CASING, LINER AND TUBING RECORD

●	CASING SIZE	HOLE SIZE	CASING WEIGHT	DEPTH SET		SACKS CEMENT	TEST PRESSURE	HOURS UNDER PRESSURE	DATE TESTED (MM DD YY)	NAME OF TEST WITNESS - STATE IF CONSERVATION AGENT OR OFFSET OPERATOR
				FROM	TO					
101	10-3/4	13-1/2	45.5	0'	3040'	1235	1500	.5	1-30-06	Ray Bullock
102	7	9-7/8	29	0'	13670'	1100	1500	.5	3-2-06	Ray Bullock
103										
104										
105										
TUBING SIZE: 2-7/8"		DEPTH OF TUBING: 13,199'		DEPTH OF PACKER(S): 13,199'						

INITIAL COMPLETION OR RE-COMPLETION DATA

INITIAL PRODUCTION
9 BOPD

GAS VOLUME
1674 MCF/DAY

GOR
186 CF/BBL

CHOKE SIZE
11/64"

PRODUCING METHOD
Flowing

FLOWING TUBING PRESSURE
4500 psig

SHUT-IN TUBING PRESSURE
4625 psig

CASING PRESSURE
650 psig

WATER PRODUCTION
80 BPD

BS&W
0 %

GRAVITY
34 °API @ 60° F

BHP (SHUT-IN)
6500 psig

COMPANY REPRESENTATIVE
Leroy Clemets

DATE GAUGED
5-29-06

PLUG AND ABANDON (P & A) DATA

CASING SIZE	AMOUNT PULLED	CEMENT PLUGS				DATE WORK PERFORMED	NAME OF TEST WITNESS - STATE IF CONSERVATION AGENT OR OFFSET OPERATOR
		FROM	TO	SACKS	HOW PLACED		

CERTIFICATE: I, the undersigned, state that I am employed by Centurion Expl. and that I am authorized to make this report, and that this report was prepared under my supervision and direction and that all facts stated herein are true, correct and complete to the best of my knowledge.

Signature: Val [unclear] Title: Engr. Tech.

*Date well is equipped to produce, but due to no available market, no production was reported. The well has been shut-in.

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JUN 02 2006

OFFICE OF CONSERVATION
LAFAYETTE DISTRICT

WORK RESUME

List below all work performed under Office of Conservation Work Permits while drilling and completing well.

WORK PERMIT NO.	DATE WORK PERFORMED	SERVICE COMPANY	DESCRIPTION OF WORK
L# 0368-06	5-28-06 5-29-06	Baker/PPI	Ran 2-7/8" tbg & packer to 13,199'. Perf 13,604' - 13,634'

List below all important Paleofaunal or Geological Formation tops, Cap Rock and Salt Overhang bottoms.

FORMATION	DEPTH	FORMATION	DEPTH

232365
CENTURION EXPLORATION

Prospect: Estate of M.O. Miller #1
Rig: Rowan Rig 30
Location: Section 20, T:15S, R:5W
 Cameron Parish, Louisiana
Surface: X = 1,502,585' Y= 389,883'

OFFICE OF CONSERVATION
 RECORDS
 BAYOU BOULE, LA
 2006 JUN 12 AM 9:20

MD: 13,670'
TVD: 12,396'

Primary Target Intervals
 11,197' MD / 10,825' TVD
 13,251' MD / 12,125' TVD

Logging MWD / LWD	Targets MD / TVD	MD TYD	Hole Sizes	Casing Strings	Mud Density	Deviation BHST	Leak Off EMW
		240'		16" 3/8" WT			
	3,040' MD/ TVD <i>X' Nipple at 3000'</i>		13-1/2"	10 3/4" 45.50 #/ft J-55 BTC	9.5 WBM		13.4 - 14.0
	TOC @ +/- 10,000'			2-3/8" 6.50/ft. L-80 EUE with seal ring		KOP @ 7,994' @ 1.75 deg/100'	
	<i>X' Nipple at 13165'</i> Packer assembly at 13,200'		9-7/8"			End Build @ 11,175' MD / 10,811' TVD	
	Cris A-17-A Perfs 13604'-13618' 13622'-13634'			7" 29.00 #/ft. P110 LTC		52-48 Inclination	
	13,670' MD / 12,396' TVD				11.4 WBM		17.4 - 17.9

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OFFICE OF CONSERVATION
LAFAYETTE DISTRICT

Actual Wellpath Report

Wellpath: No. 1 (AWP) 0'-13670'
Page 1 of 8

2006 APR -3 AM 10: 24



REFERENCE WELLPATH IDENTIFICATION			
Operator	CENTURION EXPLORATION CO.	Slot	#1
Area	Cameron Parish, Louisiana	Well	No. 1
Field	Crab Lake	Wellbore	No. 1 (AWB)
Facility	M.O. Miller, MD #001		

REPORT SETUP INFORMATION			
Projection System	NAD27 / Lambert Louisiana State Planes, Southern Zone (1702), US feet	Software System	WellArchitect™ 1.1
North Reference	Grid	User	Lairgilg
Scale	0.999937	Report Generated	03/06/06 at 14:59:18
Wellbore last revised	03/06/06	Database/Source file	bhihousq115_wa/No. 1_AWB_.xml

	Local coordinates		Grid coordinates		Geographic coordinates	
	North [feet]	East [feet]	Easting [US feet]	Northing [US feet]	Latitude [°]	Longitude [°]
Slot Location	0.00	0.00	1502584.96	389883.03	29 43 46.081N	92 54 01.991W
Facility Reference Pt			1502584.96	389883.03	29 43 46.081N	92 54 01.991W
Field Reference Pt			0.00	0.00	28 31 01.783N	97 33 43.906W

WELLPATH DATUM			
Calculation method	Minimum curvature	Rig on #1 (RT) to Facility Vertical Datum	29.30 feet
Horizontal Reference Pt	Facility Center	Rig on #1 (RT) to Mean Sea Level	29.30 feet
Vertical Reference Pt	Rig on #1 (RT)	Facility Vertical Datum to Mud Line	0.00 feet
MD Reference Pt	Rig on #1 (RT)	Section Origin	N 0.00, E 0.00 ft
Field Vertical Reference	Mean Sea Level	Section Azimuth	187.96°

We hereby certify that the surveys contained herein, are to the best of our knowledge a true and accurate account of the well.

[Signature]
MWD COORDINATOR

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MAR 24 2006
OFFICE OF CONSERVATION
LAFAYETTE DISTRICT

232345

Actual Wellpath Report

Wellpath: No. 1 (AWP) 0'-13670'
Page 2 of 8



REFERENCE WELLPATH IDENTIFICATION			
Operator	CENTURION EXPLORATION CO.	Slot	#1
Area	Cameron Parish, Louisiana	Well	No. 1
Field	Crab Lake	Wellbore	No. 1 (AWB)
Facility	M.O. Miller, MD #001		

WELLPATH DATA (148 stations)													
MD [feet]	Inclination [°]	Azimuth [°]	TVD [feet]	Vert Sect [feet]	North [feet]	East [feet]	Grid East [us survey feet]	Grid North [us survey feet]	Latitude [°]	Longitude [°]	Closure Dist [feet]	Closure Dir [°]	DLS [°/100ft]
0.00	0.000	0.000	0.00	0.00	0.00	0.00	1502584.96	389883.03	29 43 46.081N	92 54 01.991W	0.00	0.000	0.00
101.00	0.850	167.800	101.00	0.70	-0.73	0.16	1502585.12	389882.30	29 43 46.074N	92 54 01.989W	0.75	167.800	0.84
194.00	1.140	180.430	193.98	2.27	-2.33	0.30	1502585.26	389880.70	29 43 46.058N	92 54 01.987W	2.35	172.737	0.39
287.00	1.030	179.670	286.97	4.01	-4.09	0.30	1502585.26	389878.94	29 43 46.041N	92 54 01.987W	4.10	175.877	0.12
473.00	0.740	173.200	472.94	6.80	-6.97	0.73	1502585.69	389876.06	29 43 46.012N	92 54 01.982W	7.01	173.998	0.22
566.00	0.220	261.360	565.94	7.44	-7.60	0.63	1502585.59	389875.43	29 43 46.006N	92 54 01.983W	7.62	175.276	0.82
659.00	0.590	286.700	658.94	7.41	-7.49	-0.01	1502584.95	389875.54	29 43 46.007N	92 54 01.990W	7.49	180.056	0.43
752.00	0.840	277.940	751.93	7.34	-7.25	-1.14	1502583.82	389875.78	29 43 46.009N	92 54 02.003W	7.34	188.940	0.29
938.00	0.780	296.670	937.92	6.66	-6.28	-3.13	1502581.83	389876.75	29 43 46.018N	92 54 02.026W	7.02	206.511	0.25
1031.00	0.180	22.730	1030.91	6.31	-5.86	-3.64	1502581.32	389877.17	29 43 46.022N	92 54 02.031W	6.90	211.852	0.85
1124.00	0.390	233.280	1123.91	6.39	-5.92	-3.84	1502581.12	389877.11	29 43 46.022N	92 54 02.034W	7.06	212.979	0.59
1217.00	0.410	327.790	1216.91	6.36	-5.83	-4.27	1502580.69	389877.20	29 43 46.023N	92 54 02.039W	7.22	216.248	0.63
1300.00													
1403.00	0.430	148.630	1402.91	6.15	-5.73	-3.41	1502581.55	389877.30	29 43 46.024N	92 54 02.029W	6.67	210.775	0.57
1496.00	0.580	127.850	1495.90	6.65	-6.32	-2.86	1502582.10	389876.71	29 43 46.018N	92 54 02.022W	6.94	204.355	0.25
1589.00	0.680	127.020	1588.90	7.16	-6.94	-2.05	1502582.91	389876.09	29 43 46.012N	92 54 02.013W	7.24	196.442	0.11
1682.00	0.750	146.020	1681.89	7.88	-7.78	-1.27	1502583.69	389875.25	29 43 46.004N	92 54 02.004W	7.88	189.256	0.26
1775.00													
1868.00	0.680	223.410	1867.88	9.69	-9.70	-0.64	1502584.32	389873.33	29 43 45.985N	92 54 01.997W	9.72	183.752	0.96
1961.00	0.530	30.520	1960.88	9.75	-9.73	-0.80	1502584.16	389873.30	29 43 45.985N	92 54 01.999W	9.76	184.682	1.29
2054.00	0.110	341.060	2053.87	9.27	-9.27	-0.61	1502584.35	389873.76	29 43 45.989N	92 54 01.996W	9.29	183.747	0.50
2147.00	0.120	13.490	2146.87	9.09	-9.10	-0.61	1502584.35	389873.94	29 43 45.991N	92 54 01.997W	9.12	183.860	0.07
2240.00													

MAR 24 2006
OFFICE OF CONSERVATION
LAFAYETTE DISTRICT

Actual Wellpath Report

Wellpath: No. 1 (AWP) 0'-13670'

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REFERENCE WELLPATH IDENTIFICATION

Operator	CENTURION EXPLORATION CO.	Slot	#1
Area	Cameron Parish, Louisiana	Well	No. 1
Field	Crab Lake	Wellbore	No. 1 (AWB)
Facility	M.O. Miller, MD #001		

WELLPATH DATA (148 stations)

MD [feet]	Inclination [°]	Azimuth [°]	TVD [feet]	Vert Sect [feet]	North [feet]	East [feet]	Grid East [us survey feet]	Grid North [us survey feet]	Latitude [°]	Longitude [°]	Closure Dist [feet]	Closure Dir [°]	DLS [%/100ft]
2333.00	0.450	301.020	2332.87	8.66	-8.58	-1.16	1502583.80	389874.45	29 43 45.996N	92 54 02.003W	8.66	187.673	0.27
2426.00	0.400	296.360	2425.87	8.42	-8.25	-1.76	1502583.20	389874.78	29 43 45.999N	92 54 02.010W	8.44	192.043	0.07
2519.00	0.370	317.820	2518.87	8.12	-7.88	-2.25	1502582.71	389875.15	29 43 46.003N	92 54 02.015W	8.20	195.946	0.16
2612.00	0.150	327.720	2611.87	7.83	-7.56	-2.52	1502582.44	389875.47	29 43 46.006N	92 54 02.018W	7.97	198.433	0.24
2798.00	0.460	203.280	2797.86	8.18	-7.86	-2.86	1502582.10	389875.17	29 43 46.003N	92 54 02.022W	8.37	200.011	0.43
2891.00	0.520	301.350	2890.86	8.38	-7.99	-3.37	1502581.59	389875.04	29 43 46.001N	92 54 02.028W	8.67	202.888	0.80
2984.00	0.240	296.290	2983.86	8.15	-7.68	-3.91	1502581.05	389875.35	29 43 46.004N	92 54 02.034W	8.62	206.960	0.30
3077.00	0.230	209.270	3076.86	8.26	-7.76	-4.17	1502580.79	389875.27	29 43 46.004N	92 54 02.037W	8.81	208.276	0.35
3263.00	0.540	187.210	3262.86	9.33	-8.79	-4.54	1502580.42	389874.24	29 43 45.993N	92 54 02.041W	9.89	207.293	0.30
3356.00	0.590	114.310	3355.85	9.91	-9.42	-4.15	1502580.81	389873.61	29 43 45.987N	92 54 02.037W	10.30	203.793	0.72
3449.00	0.580	104.760	3448.85	10.10	-9.74	-3.26	1502581.70	389873.29	29 43 45.984N	92 54 02.027W	10.27	198.521	0.11
3542.00	0.520	104.460	3541.84	10.20	-9.96	-2.40	1502582.56	389873.07	29 43 45.982N	92 54 02.017W	10.25	193.536	0.06
3728.00	0.150	72.820	3727.84	10.21	-10.09	-1.54	1502583.42	389872.94	29 43 45.981N	92 54 02.007W	10.21	188.666	0.11
3821.00	0.740	61.830	3820.84	9.80	-9.78	-0.89	1502584.07	389873.26	29 43 45.984N	92 54 02.000W	9.82	185.219	0.64
3914.00	0.840	69.430	3913.83	9.12	-9.25	0.27	1502585.23	389873.78	29 43 45.989N	92 54 01.986W	9.26	178.298	0.16
4007.00	0.590	65.910	4006.82	8.55	-8.82	1.35	1502586.31	389874.21	29 43 45.994N	92 54 01.974W	8.92	171.294	0.27
4193.00	0.750	64.780	4192.81	7.32	-7.86	3.36	1502588.32	389875.17	29 43 46.004N	92 54 01.952W	8.54	156.874	0.06
4286.00	0.680	69.430	4285.80	6.72	-7.40	4.42	1502589.38	389875.63	29 43 46.008N	92 54 01.940W	8.62	149.146	0.10
4379.00	0.350	73.300	4378.80	6.34	-7.13	5.21	1502590.17	389875.90	29 43 46.011N	92 54 01.931W	8.83	143.828	0.36
4472.00	0.370	68.350	4471.80	6.07	-6.94	5.76	1502590.72	389876.10	29 43 46.013N	92 54 01.925W	9.02	140.277	0.04

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MAR 24 2006

OFFICE OF CONSERVATION
LAFAYETTE DISTRICT

Actual Wellpath Report

Wellpath: No. 1 (AWP) 0'-13670'

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REFERENCE WELLPATH IDENTIFICATION		Slot	#1
Operator	CENTURION EXPLORATION CO.	Well	No. 1
Area	Cameron Parish, Louisiana	Wellbore	No. 1 (AWB)
Field	Crab Lake		
Facility	M.O. Miller, MD #001		

WELLPATH DATA (148 stations)													
MD [feet]	Inclination [°]	Azimuth [°]	TVD [feet]	Vert Sect [feet]	North [feet]	East [feet]	Grid East [us survey feet]	Grid North [us survey feet]	Latitude [°]	Longitude [°]	Closure Dist [feet]	Closure Dir [°]	DLS [°/100ft]
4658.00	0.290	311.520	4657.79	5.47	-6.42	6.41	1502591.37	389876.61	29.43.46.018N	92.54.01.917W	9.07	135.032	0.60
4751.00	0.340	303.010	4750.79	5.22	-6.11	6.00	1502590.96	389876.92	29.43.46.021N	92.54.01.922W	8.57	135.513	0.07
4844.00	0.280	211.210	4843.79	5.31	-6.16	5.65	1502590.61	389876.87	29.43.46.021N	92.54.01.926W	8.36	137.432	0.48
4937.00	0.260	315.660	4936.79	5.39	-6.20	5.39	1502590.35	389876.83	29.43.46.020N	92.54.01.929W	8.22	138.999	0.46
5030.00	0.300	41.520	5122.79	4.65	-5.45	5.35	1502590.31	389877.58	29.43.46.028N	92.54.01.929W	7.64	135.504	0.25
5216.00	0.650	86.220	5215.79	4.34	-5.23	6.04	1502591.00	389877.80	29.43.46.030N	92.54.01.922W	7.99	130.890	0.52
5309.00	0.160	157.880	5308.78	4.35	-5.32	6.62	1502591.58	389877.71	29.43.46.029N	92.54.01.915W	8.49	128.784	0.67
5402.00	0.180	302.000	5401.78	4.40	-5.36	6.54	1502591.50	389877.67	29.43.46.029N	92.54.01.916W	8.46	129.329	0.35
5495.00	0.420	198.740	5587.78	4.80	-5.66	5.81	1502590.77	389877.37	29.43.46.026N	92.54.01.924W	8.11	134.263	0.43
5681.00	0.340	221.160	5680.78	5.37	-6.19	5.52	1502590.48	389876.84	29.43.46.020N	92.54.01.928W	8.29	138.296	0.18
5774.00	0.160	210.130	5773.78	5.72	-6.51	5.27	1502590.23	389876.52	29.43.46.017N	92.54.01.930W	8.38	141.014	0.20
5867.00	0.320	225.370	5866.78	6.04	-6.80	5.02	1502589.98	389876.23	29.43.46.014N	92.54.01.933W	8.46	143.588	0.18
5960.00	0.600	271.850	6052.77	6.38	-6.95	3.62	1502588.58	389876.08	29.43.46.013N	92.54.01.949W	7.84	152.503	0.16
6146.00	0.560	269.620	6145.77	6.50	-6.94	2.68	1502587.64	389876.09	29.43.46.013N	92.54.01.960W	7.44	158.903	0.05
6239.00	0.600	298.460	6238.76	6.40	-6.71	1.79	1502586.75	389876.32	29.43.46.015N	92.54.01.970W	6.94	165.029	0.31
6332.00	1.060	278.170	6331.75	6.22	-6.35	0.51	1502585.47	389876.68	29.43.46.018N	92.54.01.984W	6.38	175.372	0.58
6425.00	1.660	280.900	6517.69	5.90	-5.40	-3.98	1502580.99	389877.63	29.43.46.027N	92.54.02.035W	6.71	216.347	0.22
6611.00	1.790	271.160	6610.65	6.00	-5.12	-6.75	1502578.21	389877.91	29.43.46.029N	92.54.02.067W	8.47	232.830	0.34
6704.00	1.790	271.090	6703.61	6.35	-5.06	-9.65	1502575.31	389877.97	29.43.46.030N	92.54.02.100W	10.90	242.336	0.00
6797.00	1.780	271.930	6796.56	6.67	-4.98	-12.55	1502572.41	389878.05	29.43.46.030N	92.54.02.133W	13.50	248.338	0.03
6890.00	1.780	272.600	6889.51	6.95	-4.89	-15.44	1502569.51	389878.13	29.43.46.030N	92.54.02.166W	16.99	254.338	0.08

Actual Wellpath Report

Wellpath: No. 1 (AWP) 0'-13670'

Page 5 of 8



REFERENCE WELLPATH IDENTIFICATION

Operator	CENTURION EXPLORATION CO.	Slot	#1
Area	Cameron Parish, Louisiana	Well	No. 1
Field	Crab Lake	Wellbore	No. 1 (AWB)
Facility	M.O. Miller, MD #001		

WELLPATH DATA (148 stations)

MD [feet]	Inclination [°]	Azimuth [°]	TVD [feet]	Vert Sect [feet]	North [feet]	East [feet]	Grid East [us survey feet]	Grid North [us survey feet]	Latitude [°]	Longitude [°]	Closure Dist [feet]	Closure Dir [°]	DLS [°/100ft]
6983.00	1.660	286.890	6982.48	6.87	-4.41	-18.05	1502566.91	389878.62	29 43 46.035N	92 54 02.195W	18.59	256.269	0.45
7076.00	1.470	290.170	7075.44	6.41	-3.61	-20.46	1502564.50	389879.42	29 43 46.043N	92 54 02.223W	20.78	259.998	0.23
7169.00	1.440	289.470	7168.41	5.92	-2.81	-22.68	1502562.28	389880.22	29 43 46.050N	92 54 02.248W	22.86	262.943	0.04
7262.00	1.260	296.940	7261.39	5.36	-1.96	-24.70	1502560.26	389881.07	29 43 46.058N	92 54 02.271W	24.78	265.473	0.27
7355.00	1.200	313.570	7354.35	3.83	0.03	-27.87	1502557.09	389883.06	29 43 46.077N	92 54 02.307W	27.87	270.052	0.34
7541.00	0.970	349.550	7540.33	2.52	1.47	-28.72	1502556.24	389884.50	29 43 46.092N	92 54 02.317W	28.75	272.932	0.76
7634.00	0.720	2.840	7633.32	1.19	2.83	-28.83	1502556.13	389885.86	29 43 46.105N	92 54 02.318W	28.97	275.603	0.34
7727.00	0.560	7.650	7726.32	0.15	3.86	-28.74	1502556.22	389886.89	29 43 46.115N	92 54 02.318W	29.00	277.654	0.18
7820.00	0.510	29.500	7819.31	-1.36	5.35	-28.45	1502556.52	389888.38	29 43 46.130N	92 54 02.314W	28.94	280.660	0.25
8006.00	0.880	25.760	8005.31	-2.43	6.36	-27.93	1502557.03	389889.39	29 43 46.140N	92 54 02.309W	28.65	282.823	0.40
8099.00	0.700	10.730	8098.30	-3.68	7.56	-27.51	1502557.45	389890.59	29 43 46.152N	92 54 02.304W	28.53	285.361	0.29
8192.00	0.550	313.120	8191.29	-4.50	8.42	-27.73	1502557.23	389891.45	29 43 46.161N	92 54 02.307W	28.99	286.892	0.66
8285.00	2.200	220.400	8340.27	-3.58	7.74	-29.50	1502555.46	389890.77	29 43 46.154N	92 54 02.327W	30.50	284.697	2.50
8435.00	5.500	203.200	8434.04	2.29	2.22	-32.45	1502552.52	389885.25	29 43 46.099N	92 54 02.359W	32.52	273.917	3.68
8530.00	7.000	201.100	8528.48	12.32	-7.36	-36.32	1502548.64	389875.67	29 43 46.003N	92 54 02.402W	37.06	258.540	1.60
8624.00	8.400	196.500	8621.63	24.69	-19.29	-40.34	1502544.63	389863.74	29 43 45.885N	92 54 02.445W	44.71	244.439	1.63
8718.00	9.300	196.800	8808.41	53.23	-47.00	-48.30	1502536.67	389836.04	29 43 45.609N	92 54 02.531W	67.39	225.782	0.68
8907.00	9.600	195.100	8901.14	68.52	-61.84	-52.53	1502532.43	389821.20	29 43 45.462N	92 54 02.577W	81.14	220.351	0.44
9002.00	10.000	195.800	8994.75	84.55	-77.42	-56.84	1502528.12	389805.61	29 43 45.307N	92 54 02.624W	96.05	216.287	0.44
9096.00	11.300	193.300	9087.13	101.80	-94.24	-61.19	1502523.78	389788.80	29 43 45.140N	92 54 02.670W	112.36	212.995	1.47

RD 011

MAR 24 2006

OFFICE OF CONSERVATION
LAFAYETTE DISTRICT

Actual Wellpath Report

Wellpath: No. 1 (AWP) 0'-13670'

Page 6 of 8



REFERENCE WELLPATH IDENTIFICATION

Operator	CENTURION EXPLORATION CO.	Slot	#1
Area	Cameron Parish, Louisiana	Well	No. 1
Field	Crab Lake	Wellbore	No. 1 (AWB)
Facility	M.O. Miller, MD #001		

WELLPATH DATA (148 stations)

MD [feet]	Inclination [°]	Azimuth [°]	TVD [feet]	Vert Sect [feet]	North [feet]	East [feet]	Grid East [us survey feet]	Grid North [us survey feet]	Latitude [°]	Longitude [°]	Closure Dist [feet]	Closure Dir [°]	DLS [1000ft]
9285.00	13.600	188.100	9271.73	142.23	-134.01	-68.69	1502516.27	389749.03	29 43 44.745N	92 54 02.749W	150.59	207.139	1.54
9379.00	14.300	187.700	9362.96	164.89	-156.45	-71.80	1502513.16	389726.59	29 43 44.523N	92 54 02.781W	172.14	204.653	0.75
9473.00	15.700	186.300	9453.75	189.21	-180.60	-74.75	1502510.21	389702.44	29 43 44.283N	92 54 02.811W	195.46	202.486	1.54
9568.00	19.000	188.400	9544.42	217.53	-208.68	-78.43	1502506.54	389674.36	29 43 44.005N	92 54 02.848W	222.93	200.597	3.54
9756.00	22.900	184.900	9720.05	284.48	-275.07	-87.10	1502497.87	389607.98	29 43 43.346N	92 54 02.936W	288.53	197.570	2.63
9851.00	24.600	183.100	9807.00	322.65	-313.23	-89.75	1502495.22	389569.82	29 43 42.968N	92 54 02.960W	325.84	195.988	1.95
9945.00	27.200	182.400	9891.55	363.53	-354.24	-91.71	1502493.26	389528.81	29 43 42.562N	92 54 02.976W	365.92	194.514	2.78
10040.00	29.600	184.200	9975.11	408.56	-399.34	-94.33	1502490.63	389483.71	29 43 42.115N	92 54 02.999W	410.33	193.291	2.68
10228.00	33.600	186.000	10135.29	506.77	-497.31	-102.95	1502482.02	389385.75	29 43 41.144N	92 54 03.081W	507.85	191.696	2.32
10322.00	35.700	184.900	10212.62	560.16	-550.51	-108.01	1502476.96	389332.56	29 43 40.617N	92 54 03.131W	561.00	191.101	2.33
10417.00	37.700	184.500	10288.78	616.84	-607.09	-112.66	1502472.31	389275.98	29 43 40.057N	92 54 03.174W	617.45	190.513	2.12
10511.00	39.200	184.500	10362.40	675.18	-665.36	-117.24	1502467.72	389217.71	29 43 39.479N	92 54 03.217W	675.61	189.994	1.60
10700.00	43.100	185.600	10504.62	799.45	-789.28	-128.39	1502456.58	389093.81	29 43 38.251N	92 54 03.325W	799.65	189.239	2.02
10794.00	45.600	185.200	10571.83	865.09	-854.69	-134.56	1502450.41	389028.40	29 43 37.603N	92 54 03.384W	865.22	188.947	2.68
10889.00	48.400	184.200	10636.62	934.45	-923.93	-140.24	1502444.73	388959.16	29 43 36.917N	92 54 03.438W	934.51	188.631	3.05
10983.00	49.700	184.500	10698.22	1005.30	-994.72	-145.63	1502439.34	388888.38	29 43 36.215N	92 54 03.488W	1005.32	188.329	1.40
11172.00	48.900	186.700	10820.85	1148.99	-1137.84	-159.66	1502425.31	388745.26	29 43 34.797N	92 54 03.625W	1148.99	187.988	1.29
11266.00	49.500	186.700	10882.27	1220.13	-1208.51	-167.96	1502417.01	388674.60	29 43 34.096N	92 54 03.708W	1220.13	187.912	0.64
11360.00	49.200	187.000	10943.50	1291.43	-1279.32	-176.47	1502408.50	388603.79	29 43 33.394N	92 54 03.794W	1291.43	187.854	0.40
11454.00	48.500	188.100	11005.36	1362.21	-1349.49	-185.76	1502399.21	388533.63	29 43 32.698N	92 54 03.888W	1362.21	187.838	1.15

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MAR 24 2023

OFFICE OF CONSERVATION
LAFAYETTE DISTRICT

Actual Wellpath Report

Wellpath: No. 1 (AWP) 0'-13670'

Page 7 of 8

MAR 24 2008



REFERENCE WELLPATH IDENTIFICATION

Operator	CENTURION EXPLORATION CO.	Slot	#1
Area	Cameron Parish, Louisiana	Well	No. 1
Field	Crab Lake	Wellbore	No. 1 (AWB)
Facility	M.O. Miller, MD #001		

WELLPATH DATA (148 stations)

MD [feet]	Inclination [°]	Azimuth [°]	TVD [feet]	Vert Sect [feet]	North [feet]	East [feet]	Grid East [us survey feet]	Grid North [us survey feet]	Latitude [°]	Longitude [°]	Closure Dist [feet]	Closure Dir [°]	DLS [p/100ft]
11644.00	48.700	188.100	11130.38	1505.27	-1491.19	-205.43	1502379.55	388391.93	29 43 31.293N	92 54 04.089W	1505.28	187.844	0.53
11738.00	49.600	188.400	11191.87	1576.38	-1561.56	-215.63	1502369.34	388321.57	29 43 30.595N	92 54 04.194W	1576.38	187.862	0.99
11834.00	50.400	186.300	11253.58	1649.90	-1634.49	-225.03	1502359.94	388248.65	29 43 29.872N	92 54 04.289W	1649.91	187.839	1.87
11928.00	50.700	186.700	11313.31	1722.47	-1706.61	-233.25	1502351.73	388176.53	29 43 29.157N	92 54 04.371W	1722.47	187.783	0.46
12023.00	50.900	186.900	11373.04	1805.96	-1790.74	-241.57	1502343.52	388104.41	29 43 28.442N	92 54 04.453W	1805.96	187.727	0.46
12117.00	51.100	191.900	11432.52	1869.06	-1851.65	-254.53	1502330.45	388031.50	29 43 27.718N	92 54 04.590W	1869.07	187.827	3.73
12211.00	51.200	188.100	11491.50	1942.20	-1923.73	-267.23	1502317.74	387959.43	29 43 27.003N	92 54 04.723W	1942.20	187.909	3.15
12305.00	51.100	188.800	11550.47	2015.40	-1996.14	-277.99	1502306.99	387887.02	29 43 26.285N	92 54 04.834W	2015.40	187.928	0.59
12400.00	51.900	193.300	11609.62	2089.60	-2069.07	-292.25	1502292.73	387814.10	29 43 25.561N	92 54 04.984W	2089.61	188.040	3.80
12495.00	52.100	193.500	11668.77	2163.80	-2142.20	-305.50	1502278.48	387741.18	29 43 24.837N	92 54 05.134W	2163.80	188.152	2.95
12589.00	52.300	193.300	11726.27	2238.00	-2214.75	-322.03	1502262.95	387668.43	29 43 24.115N	92 54 05.299W	2238.04	188.273	2.97
12683.00	53.400	191.200	11783.04	2312.71	-2287.96	-337.92	1502247.06	387595.22	29 43 23.388N	92 54 05.468W	2312.78	188.402	2.13
12777.00	53.600	190.500	11838.95	2388.17	-2362.17	-352.14	1502232.84	387521.02	29 43 22.652N	92 54 05.618W	2388.27	188.479	0.64
12872.00	53.400	195.100	11895.48	2464.23	-2436.60	-369.05	1502215.93	387446.58	29 43 21.913N	92 54 05.798W	2464.39	188.613	3.90
12966.00	53.500	195.300	11952.01	2538.43	-2511.05	-386.00	1502199.02	387371.09	29 43 21.169N	92 54 05.987W	2538.43	188.750	3.95
13060.00	52.800	190.500	12007.97	2614.26	-2583.39	-402.68	1502182.31	387299.81	29 43 20.455N	92 54 06.157W	2614.58	188.860	2.22
13155.00	52.200	195.800	12065.83	2689.27	-2656.74	-419.80	1502165.19	387226.47	29 43 19.727N	92 54 06.339W	2689.70	188.979	4.47
13249.00	51.500	191.600	12123.91	2762.79	-2728.52	-437.31	1502147.67	387154.68	29 43 19.014N	92 54 06.527W	2763.35	189.106	3.59
13343.00	50.900	193.300	12182.81	2835.82	-2800.05	-453.10	1502131.89	387083.16	29 43 18.304N	92 54 06.695W	2836.48	189.192	1.55
13438.00	49.100	196.100	12240.44	2979.86	-2940.90	-485.98	1502099.02	386942.33	29 43 16.905N	92 54 07.046W	2980.78	189.383	3.74
13610.00	48.500	194.400	12355.82	3038.07	-2997.51	-501.42	1502083.58	386885.71	29 43 16.342N	92 54 07.212W	3039.16	189.496	1.81
13670.00	48.500	194.400	12395.57	3082.72	-3041.04	-512.59	1502072.40	386842.19	29 43 15.910N	92 54 07.332W	3083.94	189.568	0.00

WELLPATH COMPOSITION - Ref Wellbore: No. 1 (AWB)

Ref Wellpath: No. 1 (AWP) 0'-13670'

Start MD [feet]	End MD [feet]	Tool Type	Positional Uncertainty Model	Log Name/Comment	Wellbore
0.00	8192.00	Gyrodata standard - Drop gyro or Multi-shot	Gyrodata standard - Drop gyro or Multi-shot	Scientific Drilling Gyro (0) 101'-8192'	No. 1 (AWB)
8192.00	13670.00	Navitrak	Navitrak (Standard)	BHI MWD (8192) 8247'-13610'	No. 1 (AWB)

Actual Wellpath Report

Wellpath: No. 1 (AWP) 0'-13670'

Page 8 of 8



REFERENCE WELLPATH IDENTIFICATION

Operator	CENTURION EXPLORATION CO.	Slot	#1
Area	Cameron Parish, Louisiana	Well	No. 1
Field	Crab Lake	Wellbore	No. 1 (AWB)
Facility	M.O. Miller, MD #001		

COMMENTS

Wellpath general comments
 Rig: Rowan 30; API #: 17-023-22925-00; BHI Job #: 1033067 from 2/9/06-2/26/06; FSE's: J. Lisle, J. Fleming; RKB: 29.3'
 Scientific Drilling Gyro (O) 101'-8192'
 BHI MWD (8192') 8247'-13610'
 TD Projected to MD: 13670'

RECEIVED

MAR 24 2006

OFFICE OF CONSERVATION
 LAFAYETTE DISTRICT

STATE OF LOUISIANA OFFICE OF CONSERVATION
APPLICATION FOR PERMIT TO DRILL or (RENEW) FOR MINERALS

232365

TYPE ONLY

SERIAL NO. 232365 DATE 11-7-05

CODE NUMBERS

012
3000
C328

PARISH Cameron

FIELD Crab Lake

OPERATOR Centurion Exploration Company

ADDRESS 10333 Richmond Ave., Ste. 800

CITY Houston STATE Texas ZIP 77042

WELL NAME Cris A RA SUA; Estate of M.O. Miller, M.D. NO. 001

LOCATION: Sec. 020 T. 15S R. 05W S 12° 18' 42" W 10,066.15' from

NGS Mon. "Yard" BHL S 07° 52' W 3,177' from surface

APPLICATION FOR OIL GAS OTHER WELL PROPOSED TOTAL DEPTH: 13,726' MD 12,425' TVD

ZONE or RESERVOIR OF PROPOSED COMPLETION Cristellaria A Zone Reservoir A

APPLICABLE OFFICE OF CONSERVATION ORDERS 29B1, 865-G

SEND PERMIT TO Val Currie

FOR ADDITION INFORMATION - CONTACT: Val Currie PHONE 281-220-3308

BY Val Currie APPLICANT'S SIGNATURE

DISTRICT APPROVAL Rodolph Hubert Jr. DATE 11/8 .2005

ISSUED BY Jeff Wells DATE 11/9/05 .20

API No (OG USE ONLY) 1702322925 at MAY 07 2006

STATE OF LOUISIANA
OFFICE OF CONSERVATION

INTER OFFICE

November 8, 2005

TO: PERMIT SECTION
FROM: RICHARD D. HUDSON, MANAGER LAFAYETTE DISTRICT
ATTN: TODD KEATING, MANAGER, REGULATORY SECTION

Enclosed herewith please find application from CENTURION EXPLORATION COMPANY (C328) to permit their CRIS A RA SUA; ESTATE OF M O MILLER MD NO. 001 in the CRAB LAKE (3000) FIELD, CAMERON (012) PARISH, LOUISIANA.

Also enclosed please find:

Copy of check No(s). 1807 in the amount(s) of \$1,264.00 deposited at BANK ONE in Lafayette INVOICE NO.352615 TRANSMITTAL DATE: 11/7/05.

PERMITTED TO A TOTAL DEPTH OF 13,726' MD / 12,425' TVD

<u> x </u>	Well Location Plat	<i>29B-2</i> <i>0.75 yr</i> <i>(SN 230851, ST 10)</i>
<u> x </u>	Well Location Certification	
<input type="checkbox"/>	Form A.D.C.	<i>29B-1</i> <i>29E</i>
<input type="checkbox"/>	Electric Log	
<input type="checkbox"/>	Schematic Diagram	
<input type="checkbox"/>	(Dual) structure map if well does not comply with Existing Orders	
<input type="checkbox"/>	(Selective-Onshore) structure map showing reservoir limits	
<input type="checkbox"/>	(Selective-Offshore) letter(s) of no objection from offset operators	

Applicable Office of Conservation Order No(s). 29B-1, ORDER 865-G

Remarks and Recommendations: ROUTINE. DIRECTIONAL SURVEY REQUIRED. PROPOSED LOCATION IS IN THE COASTAL ZONE MANAGEMENT AREA (CZM).

BONDING REQUIREMENTS: BOND REQUIRED UPON COMPLETION
COMPLIANT OPERATOR LESS THAN 48 MONTHS

SPECIAL: Land location for financial security purposes.

RECEIVED

NOV - 9 2005

for *Richard B. Hudson*
Richard B. Hudson,
Manager Lafayette District

RDH:RH:csr
Encls. OFFICE OF CONSERVATION
cc: Geology and Minerals Division
Permit Section
Prod Audit (For Amended Permits Only)

R

5

W

232365

18

Sec. 17

16

RECEIVED
NOV 07 2005
OFFICE OF CONSERVATION
LAFAYETTE DISTRICT

NGS Mon. "YARD"

T

Centurion Exploration Company

CRIS A RA SUA
ORDER NO. 865-G

PROPOSED LOCATION

NAD 83 (1992)
Lat. = 29° 43' 47"
Long. = 92° 54' 03"

NAD 1927 (South Zone)
X = 1,502,586'
Y = 389,884'

S12°18'42"W 10,066.15'
From NGS Mon. "YARD"

15

Sec. 20

21

NAD 83 (1992)

19

PROPOSED BHL

NAD 1927 (South Zone)
X = 1,502,151'
Y = 386,736'

S 07° 52' W
3,177'

S

Estate of M. O. Miller, M.D.

CRIS A RA SUA
ORDER NO. 865-G

30

Sec. 29

28



NOTES:

No Residential or Commercial Structures within 500' of Proposed Location.

I, C. L. Jack Stelly, hereby certify that the surface location of Centurion Exploration Company's CRIS A RA SUA; Estate of M. O. Miller, M.D. No. 1 is as follows: S 12°18'42" W 10,066.15' from NGS Monument "YARD", falling in Section 20, T 15 S - R 5 W, Cameron Parish, Louisiana.

C. L. Jack Stelly
REGISTERED LAND SURVEYOR NO. 358
STATE OF LOUISIANA
C. L. JACK STELLY & ASSOCIATES, INC.
FILE NO. 19452-L9.DWG

LOUISIANA OFFICE OF CONSERVATION
CENTURION EXPLORATION COMPANY

PERMIT PLAT

CAMERON PARISH, LOUISIANA

SCALE: 1" = 1,000'

NOVEMBER 3, 2005

232365

STATE OF LOUISIANA
OFFICE OF CONSERVATION

PERMIT TO DRILL INSTRUCTIONS

OPERATOR: CENTURION EXPLORATION COMPANY (C328)
COMPANY REPRESENTATIVE: VAL CURRIE
COMPLIANCE CORRESPONDENCE: SAME

We have processed and forwarded to Baton Rouge for final approval your application to drill the CRIS A RA SUA; ESTATE OF M O MILLER MD NO. 001 in the CRAB LAKE (3000) FIELD, CAMERON (012) PARISH.

Statewide Order No. 29-B:

1. No well shall be drilled, nor shall the drilling of a well be commenced, **BEFORE** a permit for such well has been issued by the Office of Conservation.
2. Contact the District Office at (337) 262-5777 **AND** the Conservation Enforcement Specialist, **KENNETH SONNIER** at **201 HEBERT AVE., LAKE ARTHUR, LA 70549** or at **CELL PHONE NUMBER 337-246-0521** at least 24 hours prior to spudding of well.
3. No well shall commence drilling below surface casing until a well sign is posted on the drilling rig and subsequently on well showing: *Operator, Well Name and Number, Serial Number, Parish and Section-Township-Range*. A legible well sign shall be maintained until well is permanently plugged and abandoned.
4. Prior authorization is required for Deepening, Sidetrack, Perforating (including initial completion), Cement Squeezing, Plugback, Plug & Abandon and other worked noted on Work Permit (Form DM-4R). This Work Permit shall be submitted to District Office **PRIOR** to commencement of work.

REPORTING REQUIREMENTS:

A weekly progress report (which can be found on our website at <http://dnr.louisiana.gov/cons/lafayettehome.ssi>) is required to be filed with the District Office by telephone (337) 262-5777, fax (337) 262-5486 or email laf-drill@la.gov **AND** with the Conservation Enforcement Specialist at the number listed above by **MONDAY MORNING** of each week.

FORMS REQUIRED: To be submitted to the Lafayette District Office

1. **COMPLETION:** FORM COMP to be submitted in triplicate within three (3) days after successful completion of the well.
2. **PLUG AND ABANDON REPORT:** To be submitted in triplicate with Well History (WH-1) within twenty (20) days after plug and abandonment of the wellbore.
3. **WELL HISTORY:** FORM WH-1 to be submitted in triplicate within twenty (20) days after successful completion or plug and abandonment of the wellbore (wellbore schematic attached).
4. **INFORMATIONAL WELL HISTORY:** In the event that you do not successfully complete or plug and abandon the wellbore within twenty (20) days of reaching total depth, you are required to submit to this office an Informational FORM WH-1 (wellbore schematic attached) which will indicate one of the following status codes:
 - a. 31 – Inactive Dry Hole Future Utility
 - b. 32 – Inactive Dry Hole No Future Utility
5. **DIRECTIONAL SURVEY/APPARENT DEVIATION:** To be submitted in triplicate with Well History (WH-1) within 20 days after total depth is reached.
6. **ELECTRIC LOGS:** Two (2) copies of the 1" and one (1) copy of the 5" (dual induction composite/gamma ray/resistivity/conductivity) to the total measured depth to be submitted within 20 days after total depth is reached.
7. **OILFIELD WASTE DISPOSITION:** Form ENG-16 to be submitted in duplicate after reserve pit is closed, no later than six (6) months after total depth is reached.

FAILURE TO COMPLY WITH THE FOREGOING MAY RESULT IN THE ASSESSMENT OF A FINE FOR WILLFUL VIOLATION OF THE PROVISIONS OF LOUISIANA R.S. 30:18. In the event you use a consultant or a drilling contractor on a turnkey basis, please see that he is furnished a copy of these instructions.



STATE OF LOUISIANA
OFFICE OF CONSERVATION
PERMIT TO DRILL FOR MINERALS

FEE: \$1264

SERIAL NO. 232365
API 17023229250000

Approval Date 11/09/2005
Expiration Date 05/07/2006

DIRECTIONAL

12 PARISH CAMERON
3000 FIELD CRAB LAKE
C328 OPERATOR CENTURION EXPLORATION COMPANY
10333 RICHMOND AVENUE
SUITE 800
HOUSTON, TX 77042-0000

LAFAYETTE DISTRICT

WELL NAME: CRIS A RA SUA;EST MOMILLERMD NO. 001

LOCATION OF WELL: SEC 020 T 15S R 05W M W

S 12 D 18' 42" W - 10,066.15' FROM NGS MONU. "YARD" IN SEC 20. BHL: S 07 D 52' W - 3,177
FROM SURF LOC IN SEC 20.

ZONE OR RESERVOIR OF PROPOSED COMPLETION: CRIS A

Measured Dept 13726

True Vertical Depth 12425

APPLICABLE OFFICE OF CONSERVATION ORDERS: 29B- 1,29E,29B- 2

JAMES H. WELSH

TODD KEATING

COMMISSIONER OF CONSERVATION

ISSUING AUTHORITY

WELL FILE

State of Louisiana



KATHLEEN BABINEAUX BLANCO
GOVERNOR

SCOTT A. ANGELLE
SECRETARY

JAMES H. WELSH
COMMISSIONER OF CONSERVATION

DEPARTMENT OF NATURAL RESOURCES OFFICE OF CONSERVATION

NOVEMBER 10, 2005

CENTURION EXPLORATION COMPANY
10333 RICHMOND AVENUE
SUITE 800
HOUSTON, TX 77042-0000

*** PERMIT TO DRILL ***

RE: CAMERON PARISH
CRAB LAKE FIELD
CRIS A RA SUA; EST MOMILLERMD NO. 001
SER NO. 232365

GENTLEMEN:

WE ARE ISSUING THE ATTACHED PERMIT TO DRILL FOR THE ABOVE REFERENCED WELL WITH THE UNDERSTANDING THAT YOU WILL COMPLY WITH THE FOLLOWING CONDITIONS:

FURNISH THE APPROPRIATE DISTRICT MANAGER WITH A DIRECTIONAL SURVEY AS PROOF THAT THE WELL HAS BEEN DRILLED IN COMPLIANCE WITH THE PROVISIONS OF LAC 43:XIX 135.C (STATEWIDE ORDER NO. 29-B)

COMPLETION OF SAID WELL CANNOT BE IN ANY POOL IN WHICH THE LOCATION DOES NOT CONFORM WITH THE PROVISIONS OF STATEWIDE ORDER NO. 29-E.

WITHIN 30 DAYS OF THE COMPLETION DATE OR THE DATE THIS WELL IS RETAINED FOR FUTURE UTILITY, FINANCIAL SECURITY MUST BE PROVIDED IN ACCORDANCE WITH LAC 43:XIX.104 UNLESS SUCH WELL IS COVERED BY A BLANKET FINANCIAL SECURITY DOCUMENT ACCEPTED BY THE OFFICE OF CONSERVATION. IN SUCH CASE APPLICANT'S FINANCIAL INSTITUTION IS REQUIRED TO SUBMIT A REVISED EXHIBIT "A" TO REFLECT THIS WELL IS SUBJECT TO SAID FINANCIAL SECURITY DOCUMENT.

NO ALLOWABLE WILL BE ASSIGNED SAID WELL UNLESS IN COMPLIANCE WITH THE ABOVE PROVISIONS.

YOURS TRULY,

JAMES H. WELSH
COMMISSIONER OF CONSERVATION

TODD KEATING

TK : PL
CC: RICHARD HUDSON
LAFAYETTE, DISTRICT MANAGER
NO MATCH

STATE OF LOUISIANA DNR-OFFICE OF CONSERVATION
APPLICATION TO AMEND PERMIT TO DRILL FOR MINERALS

TYPE ONLY

FORM MD-10-R-A

AMENDMENT ACTION:

SERIAL NO. 232365 EFF DATE OF CHANGE: 11-30-05
MONTH DAY YEAR

CODE NOS.

PARISH PARISH Cameron
 FIELD FIELD Crab Lake
 OPER OPERATOR Centurion Exploration Company
 LSE-UN ADDRESS 10333 Richmond Ave., Ste. 800
 UN-LSE Houston, Tx. 77042

012
3000
C328

UN-UN WELL NAME CRIS A RA SUA; EST MILLER MD 001
 LSE-LSE LOCATION Sec 020 T 15S R 05W
 WELL NO ~~S 12 D 18' 42" W 10,066.15' FROM NGS MONU.~~
 LOCN ~~"YARD" IN SEC 20. BHL: S 07 D 52' W-3,177'~~
 SWD ~~FROM SURF LOC IN SEC 20.~~

SIGNATURE: Val Currie APPLICANT REPRESENTATIVE PHONE NO 281-220-3308
 WELL NAME CRIS A RA SUA; EST MOMILLER MD No. 001

OPERATOR Centurion Exploration Company
 BY Val Currie FORMER OPERATOR REPRESENTATIVE (TYPE NAME) PHONE NO. 281-220-3308
 SIGNATURE _____ F'MR PSH/FIELD Cameron/Crab Lake

COMPLETION ZONE CRIS A ORDER(S) 29B-1, 29E, 29B-2

APPROVED BY [Signature] DATE 12/13/05
DISTRICT MANAGER

APPROVED BY Wayne Klock DATE 1/3/2006
ISSUING AUTHORITY

C328

OIL:
 GAS:
 OTHER:

Permitted

State of Louisiana



KATHLEEN BABINEAUX BLANCO
GOVERNOR

SCOTT A. ANGELLE
SECRETARY

JAMES H. WELSH
COMMISSIONER OF CONSERVATION

DEPARTMENT OF NATURAL RESOURCES OFFICE OF CONSERVATION

December 14, 2005

Office of Conservation
ATTN: Permit Section
PO Box 94275
Baton Rouge, LA 70804-9275

Dear Mr. Keating:

Enclosed herewith please find application from CENTURION EXPLORATION COMPANY (C328) for permit to amend their well name from CRIS A RA SUA; EST MOMILLERMD #001 to CRIS A RA SUA; EST MILLER MD #001, in the CRAB LAKE (3000) Field, CAMERON (012) Parish, Serial Number 232365.

Check No. (s) 1894 was processed by the Permit Section in the Baton Rouge Office of Conservation

11/30/2005 The effective date of this change. 29 B1
29 B2

Other The product of this well. 29 E
865 Series

Voluntary Unit Affidavit and Plat attached.

A copy of location plat is attached.

Attachment for Mr. Keating.

No fee required for this change.

Applicable Office of Conservation Order No. 29B-1, 29E, 29B-2

RECEIVED

DEC 27 2005

Yours very truly,

RICHARD D. HUDSON
Lafayette District Manager

RDH:sbt

cc: Prod. Audit
Baton Rouge, La.

OFFICE OF CONSERVATION
PERMIT SECTION



CENTURION
EXPLORATION COMPANY

December 1, 2005

State of Louisiana, Office of Conservation
P.O. Box 94008
Baton Rouge, LA 70804-9008

RE: Form MD 10-R-A (Application to Amend Permit to Drill)
Centurion Exploration Company (C328)
Cris A RA SUA; Estate of M.O. Miller, M.D. #1
Crab Lake Field (3000)
Cameron Parish, Louisiana

RECEIVED

DEC 09 2005

OFFICE OF CONSERVATION
LAFAYETTE DISTRICT

Gentlemen:

Enclosed please find two original Form MD 10-R-A (Application to Amend Permit to Drill), 2 certified location plats, and a check in the amount of \$126 for Centurion Exploration Company's Cris A RA SUA; Estate of M.O. Miller, M.D. #1 in Cameron Parish, Louisiana.

When we first submitted our Permit to Drill, the Well Name had to be shortened and it was done by and approved by the Office of Conservation. However, now the family that owns the lease would prefer a different naming scheme, which is why we are amending the permit to reflect a well name change. (The original well name that was approved was CRIS A RA SUA;EST MOMILLERMD #1, and the revised name is now CRIS A RA SUA;EST MILLER MD #1)

If you require any additional information, please contact me at 281-220-3308.

Sincerely,

Val Currie
Engineering Tech.

RECEIVED

DEC 05 2005

OFFICE OF CONSERVATION
PERMIT SECTION

R

5

W

18

Sec. 17

16

NGS Mon. "YARD"

T

Centurion Exploration Company

CRIS A RA SUA
ORDER NO. 865-G

PROPOSED LOCATION

NAD 83 (1992)
Lat. = 29° 43' 47"
Long. = 92° 54' 03"

NAD 1927 (South Zone)
X = 1,502,586'
Y = 389,884'

S12°18'42"W 10,066.15'
From NGS Mon. "YARD"

15

Sec. 20

21

NAD 83 (1992)

19

PROPOSED BHL

NAD 1927 (South Zone)
X = 1,502,151'
Y = 386,736'

S 07° 52' W
3,177'

S

Estate of M. O. Miller, M.D.

30

CRIS A RA SUA
ORDER NO. 865-G

RECEIVED

Sec. 29

DEC 09 2005

28

OFFICE OF CONSERVATION
LAFAYETTE DISTRICT



NOTES:

No Residential or Commercial Structures within 500'
of Proposed Location.

I, C. L. Jack Stelly, hereby certify that the surface location of Centurion Exploration Company's CRIS A RA SUA; Estate of M. O. Miller, M.D. No. 1 is as follows: S 12°18'42" W 10,066.15' from NGS Monument "YARD", falling in Section 20, T 15 S - R 5 W, Cameron Parish, Louisiana.

LOUISIANA OFFICE OF CONSERVATION
CENTURION EXPLORATION COMPANY

PERMIT PLAT

C. L. Jack Stelly

REGISTERED LAND SURVEYOR NO. 358
STATE OF LOUISIANA
C. L. JACK STELLY & ASSOCIATES, INC.
FILE NO. 19452-L9.DWG

CAMERON PARISH, LOUISIANA

SCALE: 1" = 1,000'

NOVEMBER 3, 2005

STATE OF LOUISIANA
OFFICE OF CONSERVATION
AMENDED PERMIT TO DRILL FOR MINERALS

...\$126.00

232365 SERIAL NO.

DATE 01/03/2006

EFFECTIVE 11/30/2005

CURRENT CODE

12 PARISH CAMERON
3000 FIELD CRAB LAKE
C328 OPERATOR CENTURION EXPLORATION COMPANY
00 PRODUCT 10333 RICHMOND AVENUE
SUITE 800
HOUSTON, TX 77042- 0000

LAFAYETTE DISTRICT

WELL NAME CRIS A RA SUA;EST MILLER MD
LOCATION OF WELL SEC 020 T 15S R 05W M W
FORMER WELL NAME:CRIS A RA SUA;EST MOMILLERMD 001
LCK#1891

NO. 001

APPLICABLE OFFICE OF CONSERVATION ORDERS: 29B- 1,29E, 865

JAMES H. WELSH

TODD KEATING

COMMISSIONER OF CONSERVATION

ISSUING AUTHORITY

WELL FILE

State of Louisiana



KATHLEEN BABINEAUX BLANCO
GOVERNOR

SCOTT A. ANGELLE
SECRETARY

JAMES H. WELSH
COMMISSIONER OF CONSERVATION

DEPARTMENT OF NATURAL RESOURCES OFFICE OF CONSERVATION

JANUARY 3, 2006

CENTURION EXPLORATION COMPANY
10333 RICHMOND AVENUE
SUITE 800
HOUSTON, TX 77042-0000

*** AMENDED PERMIT TO DRILL ***

RE: CAMERON PARISH
CRAB LAKE FIELD
CRIS A RA SUA; EST MILLER MD NO. 001
SER NO. 232365

GENTLEMEN:

WE ARE ISSUING THE ATTACHED PERMIT TO DRILL FOR THE ABOVE REFERENCED WELL WITH THE UNDERSTANDING THAT YOU WILL COMPLY WITH THE FOLLOWING CONDITIONS:

FURNISH THE APPROPRIATE DISTRICT MANAGER WITH A DIRECTIONAL SURVEY AS PROOF THAT THE WELL HAS BEEN DRILLED IN COMPLIANCE WITH THE PROVISIONS OF LAC 43:XIX 135.C (STATEWIDE ORDER NO. 29-B)

COMPLETION OF SAID WELL CANNOT BE IN ANY POOL IN WHICH THE LOCATION DOES NOT CONFORM WITH THE PROVISIONS OF STATEWIDE ORDER NO. 29-E.

ALSO, THERE CAN BE NO COMPLETION IN ANY RESERVOIR WHICH IS NOT IN COMPLIANCE WITH THE PROVISIONS OF THE LOUISIANA OFFICE OF CONSERVATION ORDERS OF THE 865 SERIES, FOR THE ABOVE-CAPTIONED FIELD AND PARISH.

NO ALLOWABLE WILL BE ASSIGNED SAID WELL UNLESS IN COMPLIANCE WITH THE ABOVE PROVISIONS.

YOURS TRULY,

JAMES H. WELSH
COMMISSIONER OF CONSERVATION


TODD KEATING

TK : JC
CC: RICHARD HUDSON
LAFAYETTE, DISTRICT MANAGER
29B-1.29E, SPECIAL ORDER

LETTER HEADERS
DATE: MAY 18 2006
MAY 30 AM 10:18



OFFICE OF CONSERVATION
WELL HISTORY AND WORK RESUME REPORT

FIELD
Crab Lake (3000)

SERIAL NO.
232365

PRODUCING INTERVAL

RESERVOIR (COMPANY SAND IDENTIFICATION)

RECEIVED
MAY 23 2006
OFFICE OF CONSERVATION
LAFAVETTE DISTRICT

Three typewritten copies of this report must be filed with the District Office of the Office of Conservation in which the well is located within twenty (20) days of the date of completion. NOTE: If not properly completed and signed this report will be returned.

LEASE AND WELL DATA

CHECK APPROPRIATE BOXES

NEW WELL
 RECOMPLETION
 P & A

31 INACTIVE DRY HOLE FUT. UTIL.
 32 INACTIVE DRY HOLE NO FUT. UTIL.
 36 INACTIVE WAITING ON PIPELINE
 37 INACTIVE WAITING ON MARKET

PRODUCT
 OIL
 GAS
 OTHER

IF RECOMPLETION
 SAME RESERVOIR
 DIFFERENT RESERVOIR

DATE COMP. RECOM. OR P & A
M D Y
3/6/2006

OPERATOR
Centurion Exploration Co. CODE 6328

ADDRESS
10333 Richmond Ave., Ste. 800
Houston, Texas 77042

WELL NAME
Disc Bo1RA SUA; Est Miller MD

WELL NO.
1

PARISH
Cameron (012)

SEC. 20 TWP. 15S RGE. 15W

DATE PERMIT ISSUED
11-30-05

DATE SPUNDED
M D Y
01-19-06

DATE READY TO PRODUCE*

TOTAL DEPTH
13,670'

P.B.T.

GROUND ELEVATION

CASING HEAD FLANGE ELEVATION

DISTANCE FROM RKB TO CMF

DATE WELL TURNED INTO TANKS

SINGLE, DUAL OR TRIPLE COMPLETION?

NOTE: IF THIS IS A MULTIPLE COMPLETION, FURNISH A SEPARATE REPORT FOR EACH COMPLETION

WAS WELL DIRECTIONALLY DRILLED?

WAS DIRECTIONAL SURVEY MADE?

WERE 3 COPIES FILED WITH THE OFFICE OF CONSERVATION?

DATE FILED

TYPE OF ELECTRICAL OR OTHER LOGS RUN (CIRCLE LOGS FILED WITH OFFICE OF CONSERVATION)

DATE FILED

CASING, LINER AND TUBING RECORD

C	CASING SIZE	HOLE SIZE	CASING WEIGHT	DEPTH SET		SACKS CEMENT	TEST PRESSURE	HOURS UNDER PRESSURE	DATE TESTED (MM DD YY)	NAME OF TEST WITNESS - STATE IF CONSERVATION AGENT OR OFFSET OPERATOR
				FROM	TO					
101										
102	10 3/4	13 1/2	45.5	0	3040					
103	7	9 7/8	29	0	3670	1100			3-2-06	
104										
105										

TUBING SIZE: DEPTH OF TUBING: DEPTH OF PACKER(S):

INITIAL COMPLETION OR RE-COMPLETION DATA

INITIAL PRODUCTION

GAS VOLUME
GOR

CHOKE SIZE
/64"

PRODUCING METHOD

BOPD MCF/DAY CF/BBL

FLOWING TUBING PRESSURE SHUT-IN TUBING PRESSURE CASING PRESSURE WATER PRODUCTION BS&W

GRAVITY BHP (SHUT-IN) COMPANY REPRESENTATIVE DATE GAUGED

*API#60° F

PLUG AND ABANDON (P & A) DATA

CASING SIZE	AMOUNT PULLED	CEMENT PLUGS				DATE WORK PERFORMED	NAME OF TEST WITNESS - STATE IF CONSERVATION AGENT OR OFFSET OPERATOR
		FROM	TO	SACKS	HOW PLACED		

CERTIFICATE: I, the undersigned, state that I am employed by Centurion Expl and that I am authorized to make this report, and that this report was prepared under my supervision and direction and that all facts stated herein are true, correct and complete to the best of my knowledge.

Signature: Val Currie Title: Engineering Tech.

*Date well is equipped to produce, but due to no available market, no pipe line connection, etc., the well has been shut-in.

Handwritten initials/signature

WORK RESUME

List below all work performed under Office of Conservation Work Permits while drilling and completing well.

WORK PERMIT NO.	DATE WORK PERFORMED	SERVICE COMPANY	DESCRIPTION OF WORK
L#0368-06	2005/6/23		<p>Released Rig on 3/6/06 per Scott Request</p>

List below all important Paleofaunal or Geological Formation tops, Cap Rock and Salt Overhang bottoms.

FORMATION	DEPTH	FORMATION	DEPTH

6/23/05

CENTURION EXPLORATION

Prospect: Estate of M.O. Miller #1
Rig: Rowan Rig 30
Location: Section 20, T:15S, R:5W
 Cameron Parish, Louisiana
Surface: X = 1,502,585' Y = 389,883'

MD: 13,670'
TVD: 12,396'

232365

Primary Target Intervals
 11,197' MD / 10,825' TVD
 13,251' MD / 12,125' TVD

Logging MWD / LWD	Targets MD / TVD	MD TVD	Hole Sizes	Casing Strings	Mud Density	Deviation BHST	Leak Off EMW
		240'		16" 3/8" WT			
		3,040' MD/ TVD	13-1/2"	10 3/4" 45.50 #/ft J-55 BTC	9.5 WBM		13.4 - 14.0
	<i>X' Nipple at 3000'</i>					KOP @ 7,994' @ 1.75 deg/100'	
		TOC @ +/- 10,000'	9-7/8"	2-3/8" 6.50/ft. L-80 EUE with seal ring		End Build @ 11,175' MD / 10,811' TVD	
		<i>X' Nipple at 13165'</i> Packer assembly at 13,200'				52-48 Inclination	
	Cris A-17-A Perfs	13604'-13618' 13622'-13634'		7" 29.00 #/ft. P110 LTC			
		13,670' MD / 12,396' TVD			11.4 WBM		17.4 - 17.9

OFFICE OF CONSERVATION
 WELL RECORDS
 BATON ROUGE, LA

2006 MAY 30 AM 10:20

RECEIVED

MAY 23 2006

OFFICE OF CONSERVATION
 LAFAYETTE DISTRICT

Cris A-17-A
 Perfs

STATE OF LOUISIANA DNR OFFICE OF CONSERVATION

TYPE ONLY FORM MD-10-R-A

APPLICATION TO AMEND PERMIT TO DRILL FOR MINERALS

AMENDMENT ACTION:

- PARISH
- FIELD
- OPER
- LSE-UN
- UN-LSE
- LSE-LSE
- UN-UN
- WELL NO.
- LOCN
- SWD

CURRENT PRODUCT:

- OIL
- GAS
- OTHER

SERIAL NO. 232365 EFFECTIVE DATE OF CHANGE 5/11/2006
 PARISH Cameron
 FIELD Crab Lake
 OPERATOR Centurion Exploration Company
 ADDRESS 10333 Richmond Ave., Ste. 800
Houston, TX 77042
 WELL NAME DISC BOL RA SUA: Est Miller MD No. 001
 LOCATION: SEC. 20 T. 15S R. 9W, S 12° 18' 42" W 10,066.15' from
NCS Mon. "YARD" BBL: S 07° 52' E 3,177' from surface
 SIGNATURE [Signature] APPLICANT REPRESENTATIVE PH. 337/237-0746
 WELL NAME CRIS A RA SUA: Est Miller MD NO. 001
 OPERATOR Same
 BY Val Currie FORMER OPERATOR REPRESENTATIVE PH. 281/220-3308
 SIGNATURE _____ F'MR PARISH/FIELD Same
 COMPLETION ZONE Discorbis Ballyvarensis Zone RA ORDER(S) 29B-1, 29B-2, 29F
 APPROVED BY [Signature] DATE: 5/12/2006
MGR. DIST. OFFICE
 APPROVED BY Wayne K Lock DATE: May 15, 2006
ISSUING AUTHORITY

CODE NOS.	012
	3000
	C328

Permitted

State of Louisiana



KATHLEEN BABINEAU BLANCO
GOVERNOR

JAMES H. WELSH
COMMISSIONER OF CONSERVATION

DEPARTMENT OF NATURAL RESOURCES OFFICE OF CONSERVATION

May 12, 2006

Office of Conservation
ATTN: Permit Section
PO Box 94275
Baton Rouge, LA 70804-9275

Dear Mr. Ross:

Enclosed herewith please find application from CENTURION EXPLORATION COMPANY (C328) for permit to amend their well name from CRIS A RA SUA; ESST MILLER MD #001 to DISC BOL RA SUA; EST MILLER MD #001, in the CRAB LAKE (3000) Field, CAMERON (012) Parish, Serial Number 232365.

- Check No.(s) _____ was deposited in CHASE BANK in Lafayette. INVOICE _____, Transmittal Date: _____.
- 5/11/2006 The effective date of this change.
- PERMITTED The product of this well.
- Voluntary Unit Affidavit and Plat attached.
- A copy of location plat is attached.
- Attachment for Mr. Ross.
- No fee required for this change.
- Applicable Office of Conservation Order No. 865-H

*Order 865-H
Effect. 9/28/2005
Acr. 640
Prod Gas
Comp. Yes
Compl. WOCR*

SEE LETTER OF EXPLANATION AND COPIES OF APPROVED WORK PERMITS.

Yours very truly,

Richard Hudson
RICHARD D. HUDSON
Lafayette District Manager

RDH:jcl

RECEIVED

MAY 15 2006

OFFICE OF CONSERVATION PERMIT SECTION



CENTURION
EXPLORATION COMPANY

Via Facsimile and Overnight Delivery
(337) 262-5486

May 11, 2006

Mr. Richard D. Hudson
Manager, Lafayette District
State of Louisiana
Department of Natural Resources
Office of Conservation
825 Kaliste Saloom Road, Suite 220
Lafayette, Louisiana 70508

RECEIVED
MAY 12 2006
OFFICE OF CONSERVATION
LAFAYETTE DISTRICT

Re: Submittal of New Work Permits
Request for Revocation of Prior
Work Permits L#0368-06 and L#0489-06
Alpha Project Area
Cameron Parish, Louisiana

Dear Mr. Hudson:

Centurion Exploration Company (C328) respectfully requests that the State of Louisiana, Office of Conservation, revoke the above referenced Work Permits and issue two (2) new permits as requested herein and enclosed herewith.

After further analysis of the logs for the pertinent wells, we are convinced that the correlations for the deepest productive sand in the Miller #1 Well (Serial No. 232365) indicate this to be a Disc Bol completion attempt. In that regard we are enclosing herewith a new Work Permit for the Miller #1 Well reflecting this change and reflecting the change in the Well Name from the "Cris RA SUA;Est Miller MD #1" to the "Disc Bol RA SUA;Est Miller MD #1" which will now coincide with the Pink Card and the corrected location plat delivered to your office yesterday by our consultant from C. L. Jack Stelly & Associates, Inc.

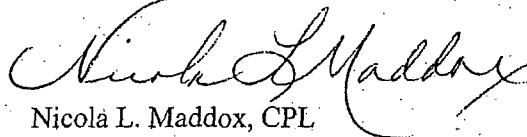
The change requested in the prior paragraph, if approved, will require similar changes to our Miller #3 Well (Serial No. 232367). In that regard, we are enclosing herewith a new Work Permit for the Miller #3 Well reflecting the change in the Well Name for this well from the "Disc Bol RA SUA;Est Miller MD #3" to the "Cris RA SUA;Est Miller MD #3" which will now coincide with the Pink Card and the corrected location plat delivered to your office yesterday by our consultant from Stelly's office.

We are requesting that these revocations and the issuance of two (2) new Work Permits be expedited as quickly as possible. Our consultant from Stelly's office is prepared to hand carry these to Baton Rouge as soon as your approvals are granted. Our timing is critical because we anticipate having the completion equipment to perforate on the location for the Miller #3 Well this Sunday, May 14, 2006, and the Miller #1 Well will be ready on Wednesday, May 17, 2006.

Mr. Richard D. Hudson
State of Louisiana
May 11, 2006
Page 2

We are submitting these documents per the directions of our counsel, Mr. Bob Duplantis, based on his telephone conversation with you earlier today. If for any reason you need additional information, please contact me at 281-220-3302 at your earliest convenience. Thanks for your assistance in this matter. We do appreciate your help and apologize for the inconvenience.

Very truly yours,



Nicola L. Maddox, CPL
Executive Vice President

/nlm
Encls.
20060511.001

RECEIVED
MAY 12 2006
OFFICE OF CONSERVATION
LAFAYETTE DISTRICT

R 5 W

RECEIVED

MAY 11 2006

OFFICE OF CONSERVATION
LAFAYETTE DISTRICT

Sec. 17

16

18

T

Centurion Exploration Company

DISC BOL RA SUA
ORDER NO. 865-H

PROPOSED LOCATION

NAD 83 (1992)
Lat. = 29° 43' 47"
Long. = 92° 54' 03"
NAD 1927 (South Zone)
X = 1,502,586'
Y = 389,884'

NGS Mon. "YARD"

S12°18'42"W 10,066.15'
From NGS Mon. "YARD"



15

Sec. 20

21

19

PROPOSED BHL

NAD 1927 (South Zone)
X = 1,502,151'
Y = 386,736'

S 07° 52' W
3,177'



Estate of M. O. Miller, M.D.

NAD 83 (1992)

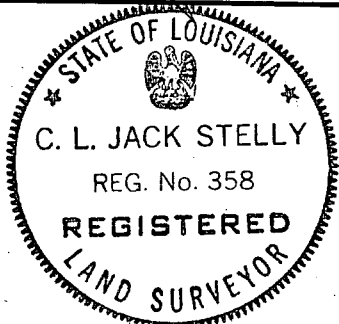
S

DISC BOL RA SUA
ORDER NO. 865-H

Sec. 29

28

30



NOTES:

No Residential or Commercial Structures within 500'
of Proposed Location.

I, C. L. Jack Stelly, hereby certify that the surface location of Centurion Exploration Company's DISC BOL RA SUA; Estate of M. O. Miller, M.D. No. 1 is as follows: S 12°18'42" W 10,066.15' from NGS Monument "YARD", falling in Section 20, T 15 S - R 5 W, Cameron Parish, Louisiana.

LOUISIANA OFFICE OF CONSERVATION
CENTURION EXPLORATION COMPANY

PERMIT PLAT

C. L. Jack Stelly
REGISTERED LAND SURVEYOR NO. 358
STATE OF LOUISIANA
C. L. JACK STELLY & ASSOCIATES, INC.
FILE NO. 19452-L9-R1.DWG

CAMERON PARISH, LOUISIANA

SCALE: 1" = 1,000'

MAY 10, 2006



OFFICE OF CONSERVATION
WELL HISTORY AND WORK RESUME REPORT

FIELD	Crab Lake (3000)
SERIAL NO	232365
PRODUCING INTERVAL	12,688'-722', 12,778'-804', 13,130'-50', 12,042'-62', 13,244'-50',
RESERVOIR (COMPANY SAND IDENTIFICATION)	13,288'-94', 13,406' Cris A 414', 13,440'-73'

Three typewritten copies of this report must be filed with the District Office of the Office of Conservation in which the well is located within twenty (20) days of the date of completion. NOTE: if not properly completed and signed this report will be returned

LEASE AND WELL DATA

CHECK APPROPRIATE BOXES	<input type="checkbox"/> 31 INACTIVE DRY HOLE FUT UTIL	PRODUCT	IF RECOMPLETION	DATE COMP, RECOMP, OR P & A M D Y
<input type="checkbox"/> NEW WELL	<input type="checkbox"/> 32 INACTIVE DRY HOLE NO FUT UTIL	<input checked="" type="checkbox"/> OIL	<input type="checkbox"/> SAME RESERVOIR	8-22-07
<input checked="" type="checkbox"/> RECOMPLETION	<input type="checkbox"/> 36 INACTIVE WAITING ON PIPELINE	<input checked="" type="checkbox"/> GAS	<input checked="" type="checkbox"/> DIFFERENT RESERVOIR	
<input type="checkbox"/> P & A	<input type="checkbox"/> 37 INACTIVE WAITING ON MARKET	<input type="checkbox"/> OTHER		

OPERATOR	CODE	ADDRESS
Centurion Exploration Company C328		10333 Richmond Ave., Ste. 800 Houston, TX 77042

WELL NAME	WELL NO
Cris A RA SUA, Est Miller MD	001-Alt

PARISH	SEC	TWP	RGE	5W	DATE PERMIT ISSUED
Cameron (012)	20	15S			11-30-05

DATE SPUNDED	DATE READY TO PRODUCE*	TOTAL DEPTH	PBTD
M D Y 1-19-06	5-30-06	13,670'	13,535'

GROUND ELEVATION	CASING HEAD FLANGE ELEVATION	DISTANCE FROM RKB TO CHF
0'	0'	31.3'

DATE WELL TURNED INTO TANKS	SINGLE, DUAL OR TRIPLE COMPLETION?	NOTE: IF THIS IS A MULTIPLE COMPLETION, FURNISH A SEPARATE REPORT FOR EACH COMPLETION
5-29-06	Single	

WAS WELL DIRECTIONALLY DRILLED?	WAS DIRECTIONAL SURVEY MADE?	WERE 3 COPIES FILED WITH THE OFFICE OF CONSERVATION?	DATE FILED
Yes	Yes	Yes	3-23-06

TYPE OF ELECTRICAL OR OTHER LOGS RUN (CIRCLE LOGS FILED WITH OFFICE OF CONSERVATION)	DATE FILED
Triple Combo	3-23-06

CASING, LINER AND TUBING RECORD

C	CASING SIZE	HOLE SIZE	CASING WEIGHT	DEPTH SET		SACKS CEMENT	TEST PRESSURE	HOURS UNDER PRESSURE	DATE TESTED (MM DD YY)	NAME OF TEST WITNESS - STATE IF CONSERVATION AGENT OR OFFSET OPERATOR
				FROM	TO					
101	10-3/4	13-1/2	45.5	0'	3040'	1235	1500	.5	1-30-06	Ray Bullock (PPI)
102	7	9-7/8	29	0'	13,670'	1100	1500	.5	3-2-06	Ray Bullock (PPI)
103										
104										
105										

TUBING SIZE	DEPTH OF TUBING	DEPTH OF PACKER(S)
2-7/8"	12,296'	Perm pkr @13,535' Prod pkr @12,275'

INITIAL COMPLETION OR RE-COMPLETION DATA

INITIAL PRODUCTION	GAS VOLUME	GOR	CHOKE SIZE	PRODUCING METHOD
58 BOPD	2454 MCF/DAY	42.31 CF/BSL	10 #64"	Flowing
FLOWING TUBING PRESSURE	SHUT-IN TUBING PRESSURE	CASING PRESSURE	WATER PRODUCTION	BS&W
2880 psig	3000 psig	530	10 BPD	.5 %
GRAVITY	BHP (SHUT-IN)	COMPANY REPRESENTATIVE	DATE GAUGED	
39.3 *API#60 F	5765 psig	James Mock	8-26-07	

PLUG AND ABANDON (P & A) DATA

CASING SIZE	AMOUNT PULLED	CEMENT PLUGS				DATE WORK PERFORMED	NAME OF TEST WITNESS - STATE IF CONSERVATION AGENT OR OFFSET OPERATOR
		FROM	TO	SACKS	HOW PLACED		

CERTIFICATE: I, the undersigned, state that I am employed by Centurion Exploration and that I am authorized to make this report, and that this report was prepared under my supervision and direction and that all facts stated herein are true, correct and complete to the best of my knowledge.

Signature: [Signature] Title: Engineering Tech.

*Date well is equipped to produce, but due to no available market, no pipe line connection, etc; the well has been shut-in

WORK RESUME

List below all work performed under Office of Conservation Work Permits while drilling and completing well

WORK PERMIT NO	DATE WORK PERFORMED	SERVICE COMPANY	DESCRIPTION OF WORK
L#1037-07	8-07	Moncla	Perf'd Cris A. 12,688'-722', 12,778'-804', 13,130'-150', 12,042'-062', 13,244'-250', 13,288'-294', 13,406'-414', 13,440'-473'.

List below all important Paleofaunal or Geological Formation tops, Cap Rock and Salt Overhang bottoms.

FORMATION	DEPTH	FORMATION	DEPTH

RECEIVED
DEPT OF CONSERVATION
WELL RECORDS
BATON ROUGE, LA
PRESENT
SEP 20 AM 10:42

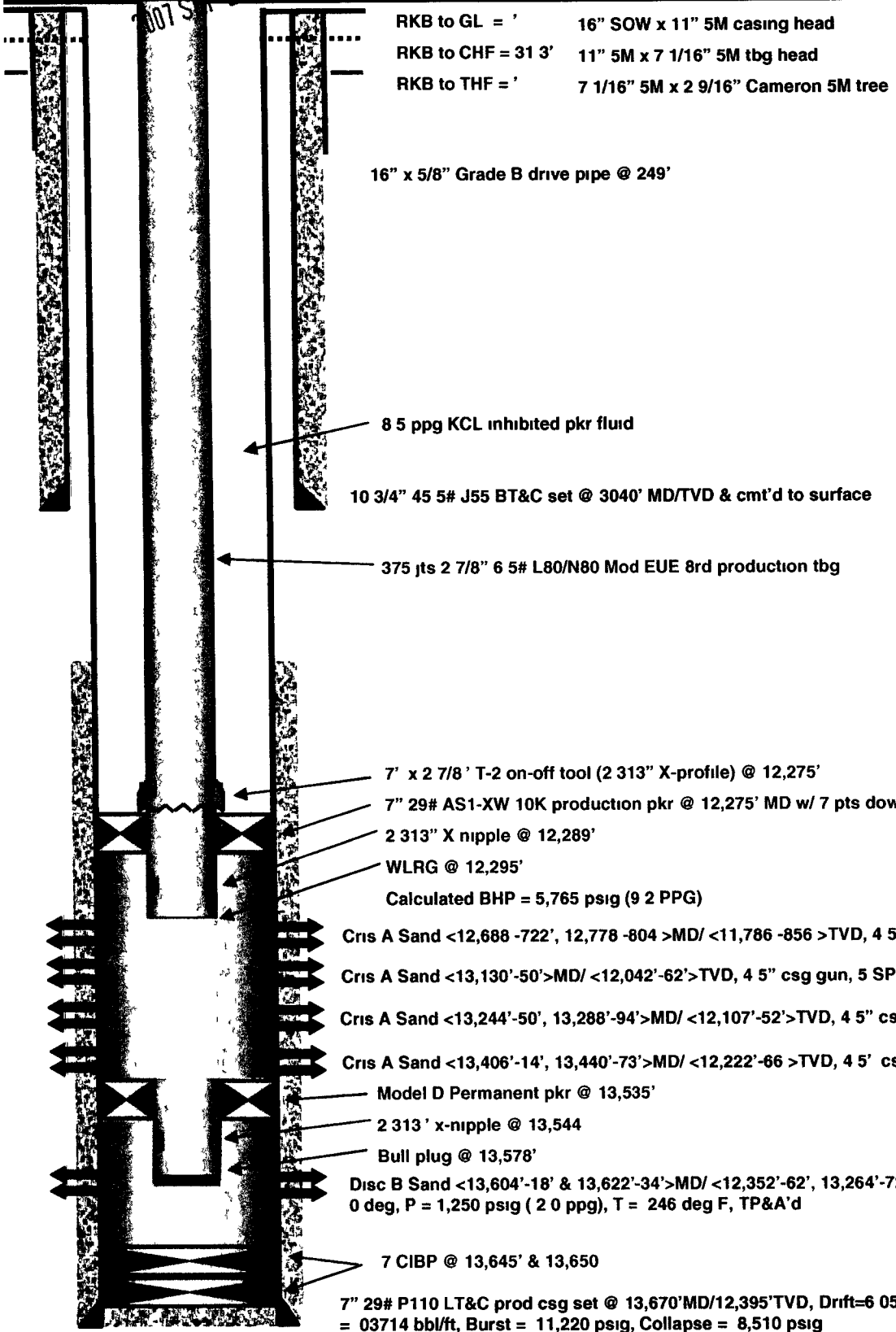
CENTURION EXPLORATION

5 # 232365

M.O. Miller #1
Cameron Parish, LA
API # 17-023-22925

DATE August 27, 2007

NOTE Unless Stated All Depths
are Measured
NOT DRAWN TO SCALE



RECEIVED
SEP - 6 2007
OFFICE OF CONSERVATION
LAFAYETTE DISTRICT

TD = 13,670' MD/ 12,395' TVD

PREPARED BY Tony Lewis
Miller #1 ppt

AMENDMENT ACTION

APPLICATION TO AMEND PERMIT TO DRILL FOR MINERALS

SERIAL NO 232365 EFF DATE OF CHANGE 8-22-07 MONTH DAY YEAR

CODE NOS

- PARISH [] FIELD [] OPER [] LSE UN [] UN LSE []

PARISH Cameron FIELD Crab Lake OPERATOR Centurion Exploration Company ADDRESS 10333 Richmond Ave., Ste. 800 Houston, TX 77042

012 3000 C328

- UN UN [x] LSE LSE [] WELL NO [] LOCN [x] SWD []

WELL NAME Cris A RA SUA, Est Miller MD No 001-ALT LOCATION Sec 20 T 15S R 5W AD Surf Loc N 11 51' 16" E 15, 077.47' from USC&GS Monument "Pontoon 2, 1965" in Sec. 20-T15S-R5W. BHL @12,688' MD to be S 08 24' 21" W 2,316.80' from surf loc.

614570 11 51'

CURRENT PRODUCT

SIGNATURE Val Currie APPLICANT REPRESENTATIVE PHONE NO 281-220-3308

614579

- OIL [] GAS [x] OTHER []

WELL NAME Disc Bol RA SUA, Est Miller MD No 001

C328

OPERATOR Centurion Exploration Company

BY Val Currie FORMER OPERATOR REPRESENTATIVE (TYPE NAME) PHONE NO 281-220-3308

SIGNATURE Val Currie F MR PSH/FIELD Same

COMPLETION ZONE Cris A ORDER(S) 865-G-1

Receipt

APPROVED BY [Signature] DATE 9/18/07

APPROVED BY [Signature] DATE 10-30-07

ISSUING AUTHORITY

STATE OF LOUISIANA
OFFICE OF CONSERVATION

Inter Office

Date September 19, 2007

To Permit Section
From Richard H Hudson, Lafayette District Manager
Attn JEFF WELLS, MANAGER, REGULATORY SECTION

Enclosed herewith please find application from CENTURION EXPLORATION COMPANY (C328) to amend the LOCATION AND WELL NAME from DISC BOL RA SUA; EST MILLER MD #001 to CRISA A RA SUA; EST MILLER MD #001-ALT, SERIAL #232365, CRAB LAKE (3000) Field, CAMERON (012) Parish, Louisiana Zone Onshore

Also enclosed please find

Copy of Check No 5903 in the amount of \$126.00 INVOICE #393341, Transmittal Date: 9/19/2007

-sent to geology to be reviewed 10-12-07
-review WAS complete on 10-30-07
-e-mail is attached 29-B1 Or 865-G-1
EFF 7-25-06
AC 640

- Well Location Plat
- Well Location Certification
- Form A D C
- Electric Log
- Schematic Diagram
- (Dual) structure map if well does not comply with existing orders
- (Selective-Onshore) structure map showing reservoir Limits
- (Selective-Offshore) letter(s) of no objection from offset Operators

Applicable Conservation Order No 865-G-1

Pending Hearing, Docket No _____

Pr GAS
Comp yes
Cpl 8-22-07

Remarks & Recommendations RECOMMEND APPROVAL TO AMEND "AS RECOMPLETED" BHL TO TOP @ 8,636' MD; SURFACE LOCATION TO MATCH CURRENT PLAT & UNIT TO UNIT NAME CHANGE. CHECKED DS.

PRODUCT: GAS

EFFECTIVE DATE: 8/22/2007



BY _____
District Manager

Encls

RDH CY/hpp

cc Geological Oil & Gas Division

RECEIVED

SEP 20 2007

OFFICE OF CONSERVATION
PERMIT SECTION

Estate of
M O Miller M D
(Est Miller MD)

Sec. 17

R 5 W

Sec. 16

Cameron Ph Sch Bd

CRIS A RA SUA (865-G-1)

Forest-Miller
11

Centurion Exploration Company
Lessee

Surf

1

David & Thayer-Miller

Centurion Exploration Company-
CRIS A RA SUA Est Miller MD
(Unit Well)

Sec. 21

Estate of
M O Miller M D
(Est Miller MD)

1 Dyco Petr
Miller

AS-DRILLED
SURFACE LOCATION

Centurion Exploration Company
CRIS A RA SUA Est Miller MD
No 1-ALT Well
X=1 502 588 42
Y= 389,867 13
Lat 29°43'47" (NAD 83)
Long 92°54'02"

Sec. 20

Estate of
M O Miller M D
(Est Miller MD)

Shenandoah
Miller

ACTUAL BOTTOM HOLE
LOCATION @ 12,688' MD

Centurion Exploration Company
CRIS A RA SUA Est Miller MD
No 1-ALT Well
X=1 502 249 74
Y= 387 575 22
(Alternate Unit Well)

Forest
Miller

Hillard
Miller

Watson-
Miller

OFFICE OF CONSERVATION
LAFAYETTE DISTRICT

SEP - 6 2007

RECEIVED

Forest Oil-
Miller

Sun Enserch-
Miller

Sec. 29

Estate of
M O Miller M D
(Est Miller MD)

Sec. 28

Estate of M O Miller M D
(Est Miller MD)

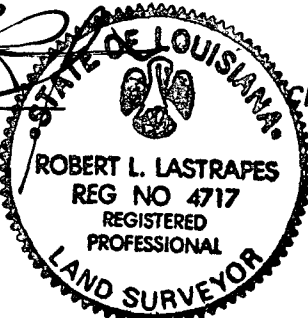
Elevation of Ground at Location +1.7 NGVD

No residential or commercial structures exist
within a 500 radius of the proposed well
location on November 7 2006

NAD 83 LAMBERT LA SOUTH ZONE

Centurion Exploration Company-
CRIS A RA SUA, Est Miller MD No 1 ALT Well
Surveyed November 7 2006 as follows
AS-DRILLED SURFACE LOCATION being N11°51'16"E 15,077.47' from USCGGS
Monument *PONTON 2 1965* located in Section 20 T155 R5W
ACTUAL BOTTOM HOLE LOCATION @ 12,688' MD to be S08°24'21"W 2,316.80'
from Surface Location located in Section 20, T155 R5W
Cameron Parish Louisiana

Robert L Lastrapes
Professional Land Surveyor
Registration No. 4717



CENTURION EXPLORATION COMPANY

CRIS A RA SUA; Est Miller MD No. 1-ALT Well
Section 20, T155-R5W
Cameron Parish, Louisiana

C. H. Fenstermaker & Associates, Inc

1000 500 0 1000

Civil Engineers Environmental Consultants Land Surveyors
Houston Lafayette New Orleans

REVISED 09/04/07 JPC

2069181 i /infocad/rangew/1555W 238 Drawn By JDL
Date November 3 2005 Proj Mgr JPC

STATE OF LOUISIANA
OFFICE OF CONSERVATION
AMENDED PERMIT TO DRILL FOR MINERALS

\$126 00

232365 SERIAL NO

DATE 11/01/2007

EFFECTIVE 08/22/2007

CURRENT CODE

12 PARISH CAMERON
3000 FIELD CRAB LAKE
C328 OPERATOR CENTURION EXPLORATION COMPANY
20 PRODUCT 10333 RICHMOND AVENUE
SUITE 800
HOUSTON, TX 77042-0000

LAFAYETTE DISTRICT

2- 614570 WELL NAME CRIS A RA SUA,EST MILLER MD NO 001-ALT
LOCATION OF WELL SEC 020 T 15S R 05W M W
FORMER WELL NAME DISC BOL RA SUA,EST MILLER MD 001 2- 614579
SL N 11 D 51' 16" E - 15,077 47' FROM USC&GS MONU "PONTOON 2, 1965" IN SEC 20 BHL S 08 D 24' 21" W -
2,316 80' FROM SURF LOC
INV#393341

APPLICABLE OFFICE OF CONSERVATION ORDERS 29B- 1, 865- G- 1

JAMES H WELSH

TODD KEATING

COMMISSIONER OF CONSERVATION

ISSUING AUTHORITY

WELL FILE

State of Louisiana



KATHLEEN BABINEAUX BLANCO
GOVERNOR

SCOTT A ANGELLE
SECRETARY

JAMES H WELSH
COMMISSIONER OF CONSERVATION

DEPARTMENT OF NATURAL RESOURCES OFFICE OF CONSERVATION

NOVEMBER 1, 2007

CENTURION EXPLORATION COMPANY
10333 RICHMOND AVENUE
SUITE 800
HOUSTON, TX 77042-0000

*** AMENDED PERMIT TO DRILL ***

RE CAMERON PARISH
CRAB LAKE FIELD
CRIS A RA SUA EST MILLER MD NO 001-ALT
SER NO 232365

GENTLEMEN

WE ARE ISSUING THE ATTACHED PERMIT TO DRILL FOR THE ABOVE REFERENCED WELL WITH THE UNDERSTANDING THAT YOU WILL COMPLY WITH THE FOLLOWING CONDITIONS

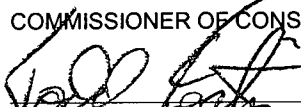
FURNISH THE APPROPRIATE DISTRICT MANAGER WITH A DIRECTIONAL SURVEY AS PROOF THAT THE WELL HAS BEEN DRILLED IN COMPLIANCE WITH THE PROVISIONS OF LAC 43 XIX 135 C (STATEWIDE ORDER NO 29-B)

ALSO, THERE CAN BE NO COMPLETION IN ANY RESERVOIR WHICH IS NOT IN COMPLIANCE WITH THE PROVISIONS OF THE LOUISIANA OFFICE OF CONSERVATION ORDERS OF THE 865-G-1 SERIES, FOR THE ABOVE-CAPTIONED FIELD AND PARISH

NO ALLOWABLE WILL BE ASSIGNED SAID WELL UNLESS IN COMPLIANCE WITH THE ABOVE PROVISIONS

YOURS TRULY,

JAMES H WELSH
COMMISSIONER OF CONSERVATION


TODD KEATING

TK PL
CC RICHARD HUDSON
LAFAYETTE DISTRICT MANAGER
29B-1 SPECIAL ORDER

Work Permit

STATE OF LOUISIANA DEPARTMENT OF CONSERVATION

Well Name & No. Cris ARA Sub est MD Miller #1 alt Sec. 020 T155 R 05W

Field Crook Lake Parish Cameron

Permit Serial No. 232365 Work Permit No. LPA# 541-08

Description of Work RU. Release on/off Tool Mix + Spot 20 sxs
from 10800' - 11000'. Cut Casing @ 3000' + Post. GIH
w/Tool Mix + Spot 100 sxs from 2940' - 3140' float w/Tool
to 1035' Mix + Spot 100 sxs from 835' - 1035'. PAD cut well off well
plate w/serial # on top. After spotting Plus Ann 50' - surface 25 sxs
Sand & Reservoir To Be Tested PPP TD 13670

Operator Centurian Exploration Co.
Address 10333 Richmond Avenue
City, State & Zip Houston, TX 77042

Permit Requested By Jade Higgins Date 11/13/08

Permit Authorized By [Signature] District **LAFAYETTE** Date **NOV 20 2008**



OFFICE OF CONSERVATION
WELL HISTORY AND WORK RESUME REPORT

FIELD
CRAB LAKE (3000)

SERIAL NO 232365

PRODUCING INTERVAL N/A - Well Plugged and Abandoned

RESERVOIR (COMPANY SAND IDENTIFICATION)
CRIS A

Three typewritten copies of this report must be filed with the District Office of the Office of Conservation in which the well is located within twenty (20) days of the date of completion. NOTE: If not properly completed and signed, this report will be returned.

LEASE AND WELL DATA

CHECK APPROPRIATE BOXES <input type="checkbox"/> NEW WELL <input type="checkbox"/> RECOMPLETION <input checked="" type="checkbox"/> P & A	<input type="checkbox"/> 31 INACTIVE DRY HOLE FUT UTIL	PRODUCT <input type="checkbox"/> OIL <input type="checkbox"/> GAS <input type="checkbox"/> OTHER	IF RECOMPLETION <input type="checkbox"/> SAME RESERVOIR <input type="checkbox"/> DIFFERENT RESERVOIR	DATE COMP RECOMP OR P & A M D Y 01-20-09
	<input type="checkbox"/> 32 INACTIVE DRY HOLE NO FUT UTIL			
	<input type="checkbox"/> 36 INACTIVE WAITING ON PIPELINE			
<input type="checkbox"/> 37 INACTIVE WAITING ON MARKET				

OPERATOR Centurion Exploration Company CODE C328 ADDRESS 10333 Richmond Avenue, Suite 800, Houston, TX 77355

WELL NAME CRIS A RA SUA, EST MILLER MD WELL NO 001-Ait

PARISH Cameron (012) SEC 020 TWP 15S RGE 05W DATE PERMIT ISSUED 11-20-08

DATE SPUNNED M D Y 01-19-06 DATE READY TO PRODUCE* 05-30-06 TOTAL DEPTH 13,670' PBTD 5'

GROUND ELEVATION 0' CASING HEAD FLANGE ELEVATION 0' DISTANCE FROM RKB TO CHF 31 3'

DATE WELL TURNED INTO TANKS 05-29-06 SINGLE DUAL OR TRIPLE COMPLETION? Single NOTE IF THIS IS A MULTIPLE COMPLETION FURNISH A SEPARATE REPORT FOR EACH COMPLETION

WAS WELL DIRECTIONALLY DRILLED? Yes WAS DIRECTIONAL SURVEY MADE? Yes WERE 3 COPIES FILED WITH THE OFFICE OF CONSERVATION? Yes DATE FILED 03-23-06

TYPE OF ELECTRICAL OR OTHER LOGS RUN (CIRCLE LOGS FILED WITH OFFICE OF CONSERVATION) TRIPLE COMBO DATE FILED 03-23-06

CASING LINER AND TUBING RECORD

	CASING SIZE	HOLE SIZE	CASING WEIGHT	DEPTH SET		SACKS CEMENT	TEST PRESSURE	HOURS UNDER PRESSURE	DATE TESTED (MM DD YY)	NAME OF TEST WITNESS STATE IF CONSERVATION AGENT OR OFFSET OPERATOR
				FROM	TO					
101										
102										
103										
104										
105										

TUBING SIZE DEPTH OF TUBING DEPTH OF PACKER(S)

INITIAL COMPLETION OR RE COMPLETION DATA

INITIAL PRODUCTION BOPD	GAS VOLUME MCF/DAY	GOR CF/BBL	CHOKE SIZE #64	PRODUCING METHOD
FLOWING TUBING PRESSURE psig	SHUT-IN TUBING PRESSURE psig	CASING PRESSURE	WATER PRODUCTION BPD	BS&W %
GRAVITY API-60°F	BHP (SHUT IN) psig	COMPANY REPRESENTATIVE		DATE GAUGED

PLUG AND ABANDON (P & A) DATA

CASING SIZE	AMOUNT PULLED	CEMENT PLUGS				DATE WORK PERFORMED	NAME OF TEST WITNESS STATE IF CONSERVATION AGENT OR OFFSET OPERATOR
		FROM	TO	SACKS	HOW PLACED		
10 3/4"	5	5	50	25	Pumped	01-20-09	Jack Higgins
10 3/4"	0	805	1,035	105	Pumped	01-19-09	Jack Higgins
10 3/4"	0	2,910	3,140	105	Pumped	01-19-09	Jack Higgins
7"	3,006	10,980	11,000	10	Dump Bailed	01-14-09	Jack Higgins

CERTIFICATE I, the undersigned, state That I am employed by Centurion Exploration Company and that I am authorized to make this report and that this report was prepared under my supervision and direction and that all facts stated herein are true, correct and complete to the best of my knowledge

Signature *[Signature]* Title Vice President and Controller

RECEIVED

*Date well is equipped to produce but due to no available market no pipe line connection etc the well has been shut-in

OFFICE OF CONSERVATION
LAFAYETTE DISTRICT

[Handwritten initials]

S# 232365

WORK RESUME

UNCLASIFIED INFORMATION
DATE OF DECLASSIFICATION
07/27/2006

List below all work performed under Office of Conservation Work Permits while drilling and completing well

2010 MAR 23 11:10:15

WORK PERMIT NO	DATE WORK PERFORMED	SERVICE COMPANY	DESCRIPTION OF WORK
LPA 541-08	01-8-09 thru 1-20-09	Delta Seaboard Well Service, Inc	Set CIBP at 11,000' and dump bailed 10 sacks cement from 11,000' to 10,980' Cut 7" casing at 3,006' and pulled out of hole Pumped 105 sacks cement from 3,140' to 2,910' Pumped 105 sacks cement from 1,035' to 805 Pumped 25 sacks cement from 50' to 5' Cut 10 3/4" casing 5' below ground level and pulled Pulled tubing Well P&A'd

List below all important Paleofaunal or Geological Formation tops, Cap Rock and Salt Overhang bottoms

FORMATION	DEPTH	FORMATION	DEPTH
<p>RECEIVED</p> <p>MAR 23 2010</p> <p>OFFICE OF CONSERVATION LA FAYETTE DISTRICT</p>			

S#
232365

CENTURION EXPLORATION
Cris A SUA; Est Miller 1-Ait
 Cameron Parish, LA
 API # 17-023-22925

OFFICE OF CONSERVATION
 WELL RECORDS
 BATON ROUGE, LA
 MAR 23 AM 9:50
 DATE February 21, 2009

PRESENT P&A

NOTE Unless Stated All Depths are Measured NOT DRAWN TO SCALE

Serial # 232365
 Well P&A'd 1-20-09

25 sx 16 4 ppg cmt plug f/ 5'-50' & csg strings cut 5' BGL

16" x 5/8" Grade B drive pipe @ 249'

105 sx 16 4 ppg cmt plug f/ 805'-1035'

9 5 ppg water based mud

Cut & Pulled 3006' of 7" csg

10 3/4" 45 5# J55 BT&C set @ 3040' MD/TVD & cmt'd to surface

105 sx 16 4 ppg cmt plug f/ 2,910-3,140'

RECEIVED

OFFICE OF CONSERVATION
 LAFAYETTE DISTRICT

7" CIBP set @ 11,000' w/ 20' cmt dump bailed on top

7" 29# AS1-XW 10K production pkr @ 12,275' MD

2 313" X nipple @ 12,289'

WLRG @ 12,295'

Cris A Sand <12,378'-94'>MD/ <11,596'-11,606'>TVD, 2" HSC gun, 6 SPF, 60 deg,
 Original BHP = 5,190 psig (8 6 PPG)

Schlumberger Posiset plug w/ 12' cmt set @ 12,660', TOC @ 12,648'

Cris A Sand <12,688'-722', 12,778'-804'>MD/ <11,786'-856'>TVD, 4 5" csg gun, 5 SPF, 60 deg,
 Add Perfs <12,715'-32'>, <12,804' 08'>, & <12,814'-28'> 2 1/8" HSC, 6 SPF, low side, DP chgs
 Cris A Sand <13,130'-50'>MD/ <12,050'-63'>TVD, 4 5" csg gun, 5 SPF, 60 deg,

Cris A Sand <13,244'-50', 13,288'-94'>MD/ <12,121'-53'>TVD, 4 5" csg gun, 5 SPF, 60 deg,

Cris A Sand <13,406'-14', 13,440'-73'>MD/ <12,223'-66'>TVD, 4 5" csg gun, 5 SPF, 60 deg,

Model D Permanent pkr @ 13,535'

2 313" x-nipple @ 13,544'

Bull plug @ 13,576'

Disc B Sand <13,604'-18' & 13,622'-34'>MD/ <12,352'-62', 13,264'-72'>TVD, 2 1/8" strip, 6 SPF,
 0 deg, P = 1,250 psig (2 0 ppg), T = 246 deg F, TP&A'd

7 CIBP @ 13,645' & 13,650'

7" 29# P110 LT&C prod csg set @ 13,670' MD/12,395' TVD, Drift=6 059", ID = 6 184", Cap
 = 03714 bbl/ft, Burst = 11,220 psig, Collapse = 8,510 psig

PBTD = 13,645' MD/TVD

TD = 13,670' MD/ 12,395' TVD

PREPARED BY Tony Lewis
 Miller #1 P&A ppt



STATE OF LOUISIANA
OFFICE OF CONSERVATION
WELL RECORDS
BATON ROUGE, LA

**STATE OF LOUISIANA
OFFICE OF CONSERVATION
PLUG AND ABANDON REPORT**

POSTED

2009 MAR 23 AM 10:13
WORK PERMIT NO. _____ LPA# 541-08 WELL SERIAL NO. 232365

TOTAL DEPTH 13,670 PBD 5 DATE WORK FINISHED (MM-DD-YY) 01-20-09



LAFAYETTE DISTRICT
(Submit Original and 2 Copies to Appropriate Division/District)

NOTE: This Report Will Be Returned If Not Properly Completed And Signed

Field Crab Lake(3000) Parish Cameron (12) Sec 020 Twp 15S Rng 05W

Operator Centurion Exploration, Co. OP CODE C328 Well Name Cris A RA SUA; Est Miller Well No. 1-Alt
M.D.

Check Appropriate Box 29 DRY HOLE 30 FORMERLY ACTIVE 18 TEMPORARILY ABANDONED
 INJECTION WELL OTHER _____ (All But Top Plug Set)

Depth Casing Cut Below Mud Line Or Land Surface 5 Weight Of Mud Left In Well After Abandonment 9.5

Bridge Plugs: Pipe Size 7" 29# 7110 Depth Set 11,000

Cement Retainers: Pipe Size _____ Depth Set _____

Is This Well A Multiple Completion? Yes No If Yes, Submit Additional Report For Other Well(s) And Indicate Other Serial No(s) In Space Provided. _____

CASING* SIZE	FEET OF CASING PULLED
10 3/4	5
7	3,006

CEMENT PLUGS					
CASING* SIZE	TOP OF PLUG	BOTTOM OF PLUG	NUMBER OF SACKS	SLURRY WEIGHT	PLACEMENT METHOD
10 3/4	5	50	25	16.4	pumped
10 3/4	805	1,035	105	16.4	pumped
10 3/4	2910	3,140	105	16.4	pumped
7	10980	11,000	10	16.4	DUMP BAILED

*List Casing Sizes And Plug Depths In Descending Order

Remarks: _____

This work was done according to the Rules and Regulations of the Office of Conservation.

[Signature] WITNESS
RECEIVED
Centurion Exploration Company OPERATOR (Company Name)
[Signature] REPRESENTATIVE (SIGNED)
MAY 20 2009
OFFICE OF CONSERVATION
LAFAYETTE DISTRICT

[Handwritten mark]