LMR DOC EXCHANGE Date: 7-5-12



INSTRUMENT ASSIGNMENT

Note: Incomplete forms will not be processed. All Assignment fees are Non-refundable.

For and in consideration of the full sale price of \$Twenty	(\$20.00) dollars paid for the
instrument, improvements and/or personal property, with the amou paid for the improvements and/or personal property, receipt of wh	nich is hereby acknowledged. We hereby sell, assign and transfer, all of
my/our rights, title and interest in State of Idaho Instrument No. LUG	00010 Island Capitol #1-19 unto the following:
Individual or Family Trust Name:	Business or Entity Name: Alta Mesa Services, LP
Last	
Middle	Business or Entity Registration No. (or proof of pending application)
DBA:	
ADDRESS OF RECORD (FOR ALL COR	RRESPONDENCE) AND CONTACT INFORMATION
Street: 15021 Katy Frwy., Suite 400	Business: Alta Mesa Services, LP
PO Box:	Contact Name: Dale R. Hayes
City: Houston	Fax: 281-944-0106
State: Texas	Contact Name: Dale R. Hayes
Zip +4: 77094	Home:
Country: USA Attention: Dale R. Hayes	Contact Name:
Title: Vice President - Operations	Contact Name:
rice.	Email Address(es): dhaves@altamesa.net
Assign Encroachment (Attachment A not required).	
Assign an interest in all lands within Instrument (Attachment	A not required).
Assign an interest in only part of the lands in the Instrument	(Attachment A required for lands remaining and lands being removed)
	ASSUMPTION BY ASSIGNOR
I / We hereby swear and affirm that the consideration stated he above-described State of Idaho Instrument, and no additional payment has	rein is the full and complete amount paid by the assignees to the assignors for the
6/20/12 NJ CLAYTON-	
Date Current Instrument Holder/Designated	
Nother	
Date Current Instrument Holder/Designated	Agent Company Name (if applicable)
STATE OF Colorado	
Source Ss.	BEALARY
County of <u>Dewer</u>	
Subscribed and sworn to before me this day of	me 20 to BLIC D
	Jerenary Dries F COLON
	Notary Public My Commission Expires: 10, 2/Con 200 Expires Oct. 21, 2012

	ASSUMPTION BY ASSIGNEE
The undersigned, as Assignee(s) above-named, assumes an	d accepts the obligations and conditions of the above-described State of Idaho rill abide thereby during the term of said Instrument. Assignee(s) does hereby
swear and affirm that the sum of \$	is the full and complete amount of consideration paid by Assignee(s) to
the Assignor(s) herein, and that no additional payment has been or will be	made.
06/19/2012 Date New Instrument Holder/Desig	Alta Mesa Services, LP Company Name (if applicable)
•	nated Agent Company Name (II applicable)
Date Date New Instrument Holder/Desig	nated Agent Company Name (if applicable)
STATE OF TEXAS	outputy ratio (r oppositio)
The read is ss.	SHERRY ELLEN GAY
Subscribed and sworn to before me this 26 may of	Notary Public, State of Texas My Commission Expires
Subscribed and sworn to before me this 200 day of	February 27, 2013
	shew the son
	Notary Public 2-27-93 My Commission Expires: 2-27-93
	ing Commission Expires.
Area Office Use Only!	

BUREAU OF SURFACE AND MINERAL RESOURCES 300 North 6th Street Suite 103 PO Box 83720 Boise ID 83720-0050 Phone (208) 334-0200 Fax (208) 334-3698



GEORGE B. BACON, DIRECTOR EQUAL OPPORTUNITY EMPLOYER

STATE BOARD OF LAND COMMISSIONERS C. L. "Butch" Otter, Governor Ben Ysursa, Secretary of State Lawrence G. Wasden, Attorney General

Donna M. Jones, State Controller Tom Luna, Sup't of Public Instruction

> Hand Delivered January 14, 2010

Dan Hall Bridge Energy, LLC 1580 Lincoln Street, Suite 1110 Denver, Colorado 80203

Assigned to.	1714	2 Mrx1	JERUIUS,
of 1507	1 Kal	4 Frieu	Suite 400
Houston	TY.	J-094	
Recorded	JU14	5.	2017

SUBJECT: Permit to Drill LU600010 (API#11-075-20-009, Island Capitol #1-19)

The Idaho Department of Lands has completed our review of this permit to drill for oil and gas. Enclosed is a copy of the approved permit. This permit was approved with the following stipulations:

- 1. The permittee shall be required to submit an affidavit covering the initial BOP pressure test after installation signed by the operator or contractor attesting to the satisfactory pressure test.
- 2. The permittee shall ensure mud pits are adequately sized, designed and constructed for the reception and confinement of mud and cuttings and to prevent contamination of streams and potable water.
- 3. Drilled holes cannot be used for any other purposes unless they are constructed according to the applicable well construction standards administered by the Idaho Department of Water Resources.
- 4. Multiple zone completion has not been requested, and must be applied for separately, as required by IDAPA 20.07.02.220.
- 5. If a full length annular seal will not be installed in the 5½ inch casing, then the following information, in addition to any that may be required by IDAPA 20.07.02.220, must be submitted to the Idaho Department of Lands prior to finishing the well:
 - a. Identification of which zones will be sealed off and which zones will remain
 - b. Criteria used to determine which zones are sealed or left open
 - c. How the cementing plan will prevent commingling of aquifers that have different temperatures, pressures, and other qualities
- 6. No secondary recovery efforts have been applied for, and Class II injection wells for injecting brines and other fluids to aid oil and gas production may not be permitted.
- 7. Non-productive wells must be decommissioned prior to drilling the next hole.

Page 1 of 2, Permit to Drill LU600010 Approval

This is to certify that this is a true and correct copy of this document, the original of which is on tile with the Idaho Department of Lands (IDL)

IDL Representative

Date

- 8. Temperature readings must be periodically taken to insure that the correct cement is used. Temperature readings must be logged and submitted with other well information after hole completion.
- 9. Applicant will obtain necessary water rights from Idaho Department of Water Resources if nearby wells will be used to supply water for the drilling operations.

Please ensure that all operations are conducted in accordance with the requirements of IDAPA 20.07.02 (Rules Governing Conservation Of Crude Oil And Natural Gas In The State Of Idaho).

This permit will be administered by Nancy Welbaum in our Southwest Supervisory Area. She will be inspecting the drilling operation, and may be accompanied by our contractor assisting with inspections. Please contact her at 208-334-3488 if you have any questions.

Sincerely,

Eric Wilson

Navigable Waters/Minerals Program Manager

cc: Nancy Welbaum

Brian Ragan, IDWR, PO Box 83720, Boise, Idaho 83720-0098

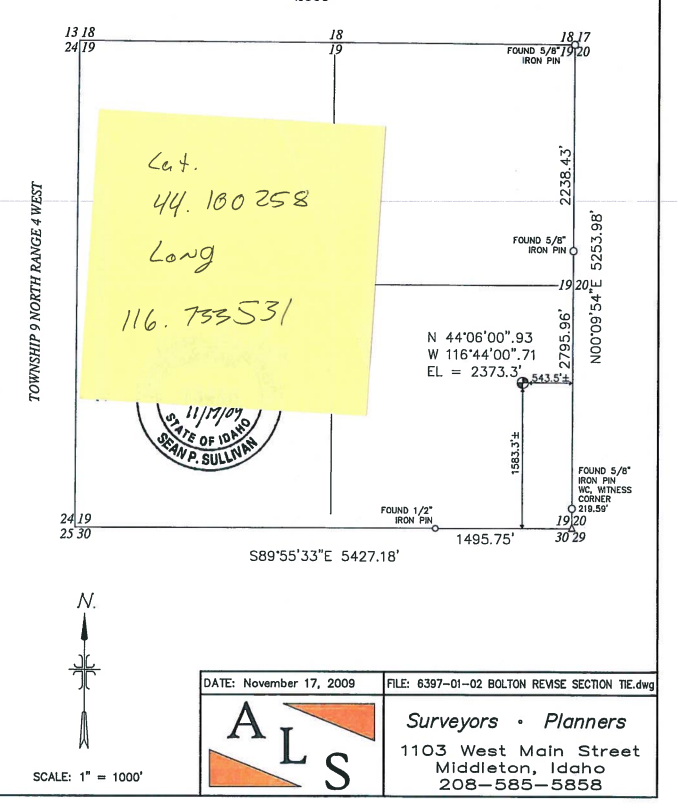


IDAHO OIL AND GAS CONSERVATION COMMISSION Application For Permit to Drill, Deepen or Plug Back

APPLICATION TO: Drill 🔼 Deepen 🗌 Plug Back 🗌
NAME OF COMPANY OR OPERATOR: Bridge Energy, LLC. Date: 12/3/09
Address:1580
Distance, in miles, and direction from nearest town or post office: Approximately 9-1/2 miles NE of Payette, Idaho
DESCRIPTION OF WELL AND LEASE Name of Lease: Island Capitol Well Number: #1-19 Elevation (ground) 2,373.3 ft. Well Location: Section: 19 Township: 9N Range: 3W (or block and survey)
Well Location: Section: 19 Township: $9\mathbb{N}$ Range: $3\mathbb{W}$ (or block and survey
(give footage from section lines): 1,583.3 FSL and 543.5 FEL (NESE)
Field and Reservoir (if wildcat, so state): Wildcat County: Payette
Nearest distance from proposed location to property or lease line: 263.3 ft. feet
Distance from proposed location to nearest drilling, completed or applied for on the same lease: $\frac{n/a}{}$ feet
Proposed depth: 5,000 ft. Rotary or cable tools: Rotary
Approx date work will start: January 15, 2010 Number of acres in lease: 1,740.43 acres
Number of wells on lease, including this well, completed in or drilling to this reservoir:1
f lease purchased with one or more wells drilled, complete the following information:
Purchased from (name)
Address of above
Status of bond
Remarks: (If this is an application to deepen or plug back, briefly describe work to be done, giving present producing zone
and expected new producing zone) Survey plats and drilling prognosis attached.
In order to optimize structural position and achieve a topographically acceptable
location, an exception location is hereby requested. Please direct any inquiries
regarding this permit to Dan Hall (Energy Operating Company, Inc.) @ 303-969-9610.
This well will replace the State #1-19, SESE, Section 19-T9N-R3W (APD pending).
CERTIFICATE: I, the undersigned, state that I am theConsultant
of Bridge Energy, LLC. (company) and that I am
authorized by said company to make this application and that this application was prepared under my supervision and
direction and that the facts stated herein are true, correct and complete to the best of my knowledge.
Date: 12/3/09 Signature: Man Hally
Permit Number: <u>LU6000 10</u> Approval Date: <u>1-14-10</u> Approved by: <u>LU6000 10</u> Approved by: <u>LU600</u>

EXHIBIT MAP OF BOLTON SITE

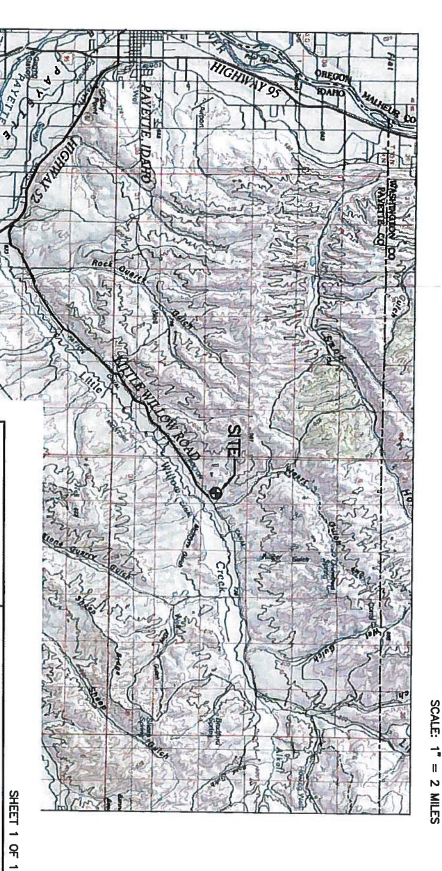
Lying in a Portion of the SE 1/4 of Section 19, Township 9 North, Range 3 West of the Boise Meridian, Payette County, Idaho 2009



BOLTON SITE

Lying in a Portion of the SE1/4 of Section 19, Township 9 North, Range 3 West of the Boise Meridian, Payette County, Idaho





FILE: 6397-01-02 BOLTON.dwg

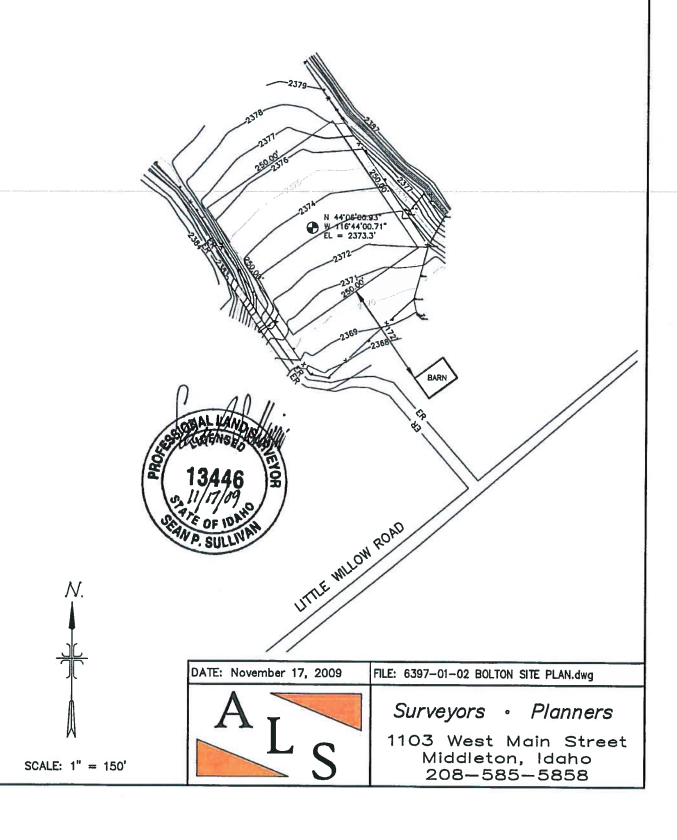
Surveyors • Planners

DATE: November 17, 2009

1103 West Main Street Middleton, Idaho 208-585-5858

EXHIBIT MAP OF BOLTON SITE

Lying in a Portion of the SE 1/4 of Section 19, Township 9 North, Range 3 West of the Boise Meridian, Payette County, Idaho 2009



DRILLING PROGNOSIS BRIDGE ENERGY, LLC

Island Cap #1-19 (Bolton Prospect) NESE, Section 19-Township 9N-Range 3W

Payette County, Idaho

December 3, 2009

GENERAL

NOTE:

This well is to be drilled as a tight hole. Unauthorized personnel are not to be

allowed on the rig floor, and all information is to be kept confidential.

Surface Location:

1583.3' FSL and 543.5' FEL (NESE), Section 19-T9N-R3W

Bottomhole Location:

Same

Proposed TD/Objective:

5,000 ft /Tertiary Sands

Elevation:

2,373.3' GL (ungraded); 2,386' KB (estimated).

Drilling Rig:

To be determined.

MECHANICAL

Casing Design:

SIZE	INTERVAL	LENGTH	DESCRIPTION	<u>SFt</u>	<u>SFc</u>	<u>SFb</u>
16"	0' - 60'	60'	Conductor (0.219" WT)			
9-5/8"	0' - 500'	500'	36#, J-55, STC	21.9	8.18	7.04
5-1/2"	0' - 5,000'	5,000'	15.5#, J-55, STC	2.61	1.56	1.85
2-7/8"	0' - 5.000'	5,000'	6.5#, J-55, EUE	3.07	2.95	1.45

NOTE: If mud weight exceeds 10.0 ppg at TD, casing design may be altered. Tack weld guide shoe to surface casing. Strap weld first casing joint and the bottom of the collar of the second joint. Clean and drift all strings of casing prior to running. Remove all thread sealant (Kindex) prior to running. Unload production casing and tubing strings with a forklift.

CEMENT

CASING/HOLE SIZE	CEMENT SLURRY	<u>SX</u>	<u>PPG</u>	YIELD
16" - 24"	Cement to surface with 4 yds Redi-mix.			
9-5/8" - 12-1/4"	Lead: Premium Light cement + 2% CaCl ₂ + 1/4 pps flocele Tail: Class G + 2% CaCl ₂	100	12.0	2.27
	+ 1/4 pps flocele	100	15.8	1.15

NOTE: Precede cement with 50 bbl fresh water. Have 100 sx neat cement and one-inch tubing on location for topping-off. Cement volume has been calculated assuming 100% excess.

Drilling Prognosis Bolton Prospect Island Cap #1-19 Page Two

CASING/HOLE SIZE	CEMENT SLURRY	<u>SX</u>	<u>PPG</u>	YIELD
5 1/2" – 8 3/4"	Class G cement containing fluid loss additive, bonding agent,			
	and retarder as required.	300	15.8	1.15

NOTE: Prior to cementing, slowly lower mud viscosity to 35-sec funnel viscosity. Circulate hole for 1 hour at this viscosity prior to cementing. Precede cement with 1000 gal mud flush and 30 bbl fresh water spacer. Cement top contingent upon the presence of potentially productive intervals. Actual cement volume to be determined from caliper log. Run pilot tests on proposed cement with actual make-up water. Cement design may be altered depending on actual bottomhole temperatures and the presence of lost circulation. Do not move the casing (under any circumstances) while setting the casing slips.

CEMENTING ACCESSORIES

Surface Casing:

- 1) Guide shoe with insert float located one joint above shoe.
- 2) Top wiper plug (rubber).
- 3) Centralizer with stop ring in middle of shoe joint.
- 4) Centralizers over collars on first three connections, omitting float collar.
- 5) Use a total of five centralizers.

Production Casing:

- Differential-fill float collar located one joint above differential-fill float shoe.
- 2) Top and bottom wiper plug.
- 3) Centralizer with stop-ring in the middle of shoe joint.
- 4) Centralize through and 100' on either side of potentially productive intervals. Run at least 12 centralizers.
- 5) Thread-lock all connections through float collar and use API casing dope on all remaining connections.
- 6) Stage cementing tool may be run to ensure placement of cement across any productive intervals and fresh water sands.
- 7) Centralize above and below stage cementing tool (if run).

WELLHEAD

Casing Head:

9-5/8" x 11" x 3,000 psi WP flanged casing head with two-2" LP outlets. Outlets equipped with one-2" 3,000 psi WP ball valve, and one-2" x 3,000 psi WP bull plug on the outlets.

Tubing Head:

11" x 7-1/16" x 3,000 psi WP tubing head with two-2" LP threaded outlets. Outlets to be equipped with 2" x 3,000 psi WP ball valves.

Upper Half:

To be determined.

Drilling Prognosis Bolton Prospect Island Cap #1-19 Page Three

MUD PROGRAM

INTERVAL	WEIGHT (PPG)	VISCOSITY (SEC)	WL (CCS)
0' - 500'	8.5 - 9.0 ppg	30 - 45 sec	NC

Spud well with fresh water. Circulate reserve pit to maintain clear water at the pump suction. Addition of lime and/or a selective flocculant may be made at the flowline to promote solids settling in the reserve pit. Keep hole full and drill pipe moving at all times. Sweep hole with gel/lime/polymer as necessary, and prior to running surface casing.

INTERVAL	WEIGHT (PPG)	VISCOSITY (SEC)	WL (CCS)	
500' – 5,000'	8.5 - 9.0 ppg	28 - 34 sec	10 ccs or less	

After drilling our surface casing shoe, treat out cement contamination and mud-up with low-solids, non-dispersed mud system utilizing gel, caustic soda, and PHPA polymer. Keep trip speeds down to reduce surge-swab pressure. Keep hole full at all times. Monitor pit volume constantly as lost circulation and water flows should be expected at all times. Sweep hole as dictated by hole conditions. Keep the drill pipe moving at all times. Monitor the system for the presence of bacteria and treat out accordingly. Fluid loss may be reduced with the addition of PAC material, if sloughing shales are encountered. Have 100-200 ppm nitrates in the system prior to drilling any potentially productive interval.

DEVIATION

INTERDATAT

Deviation tendencies in this area should not be severe; however, prudent drilling practices should be adhered to at all times. Surveys should be run at ± 500 ft intervals, unless otherwise indicated.

WELL CONTROL EQUIPMENT

INTERVAL	EQUIPMENT
0' - 500'	None
500' – 5,000'	11" x 3,000 psi WP double-gate BOP with blind and 4-1/2" pipe rams. Rig should be equipped with upper and lower kelly cocks, as well as stabbing valve (have wrench available at all times). BOP equipment will be tested after nipple-up and every 30 days thereafter. (Notify Idaho State field representative prior to testing). Close pipe rams daily and blind rams on trips, recording results on tour sheets.

GEOLOGICAL

Geologist/Mud Logger: Geologist and mud logger with hotwire and chromatograph to be on location to

from base of surface casing to TD. Notify prior to spud and after setting surface

casing.

EQUIDMENT.

Electric Logging: DIL-SFL-SP and BHC Sonic-GR-CAL to be run in tandem from base of surface

casing to TD. LDT-CNL-GR-CAL may be run at the geologist's discretion.

Drilling Prognosis Bolton Prospect Island Cap #1-19 Page Four

GEOLOGICAL (Continued)

Formation Tops:

Assumes KB elevation of 2,386 ft.

FORMATION	<u>TOP</u>	SUB SURFACE
Upper and Lower Sands	Surface	+ 2,386'
Lower Shale	2,100'	+ 286'
Grassy Mountain Basalt	3,000°	- 614'
Columbia River Basalt	4,900'	- 2,514'
Total Depth	5,000'	- 2,614'

Drillstem Testing:

Potential test of any significant show (possible test of significant shows). Unless otherwise indicated, recommended DST times will be as follows: IF (15 min.), ISI (60 min), FF (60-90 min, depending on blow at surface), and FSI (2 x FF). Keep length of anchor to a minimum while testing. Test string should include dual packers, top and bottom pressure recorders, jars, safety joint, sample chamber, and reverse circulating sub (pressure and bar-activated). Monitor fluid entry throughout test with echometer. Have Draeger tester on location to monitor H2S concentration of any produced fluids.

MISCELLENEOUS

- 1. Pump carbide lag prior to running surface casing and prior to drilling out shoe. Pump efficiencies will be calculated from this information. Run frequent carbide lags while drilling to determine degree of hole washout.
- 2. Monitor mud hydraulics closely. An in-gauge hole is extremely critical to achieve open-hole packer seats, interpretable logs, and a good cement bond.
- 3. Water will be hauled or pumped from nearby sources.
- 4. Reserve pit is to be lined with a 12-mil synthetic liner.
- 5. It is anticipated that a mud motor and PDC bit will be used from approximately 500' to TD.
- 6. In general, the above prognosis is presented as a guideline only; and is subject to change as dictated by hole conditions and geological interpretation.

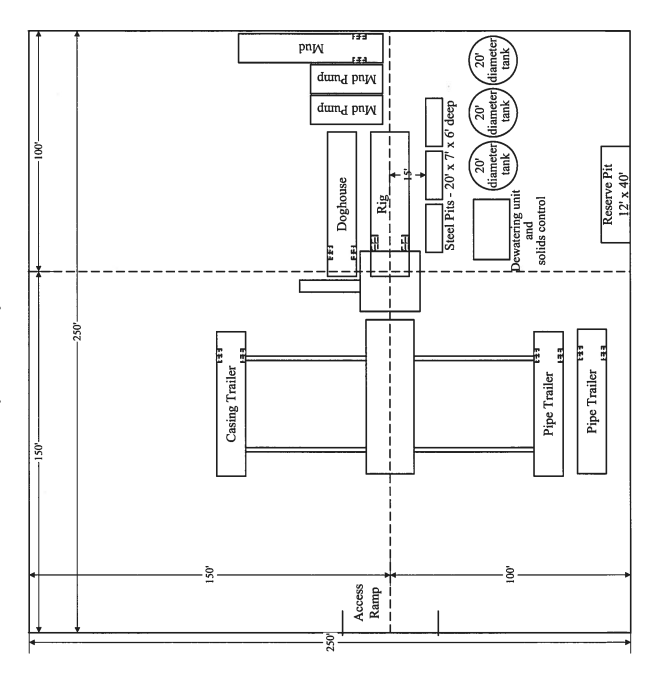
FICE NUMBER CELL NU	MBER
-969-9610 303-618-1	877
-831-9022 303-981-7	443
-831-9022 720-641-8	737
	.969-9610 303-618-1 .831-9022 303-981-7

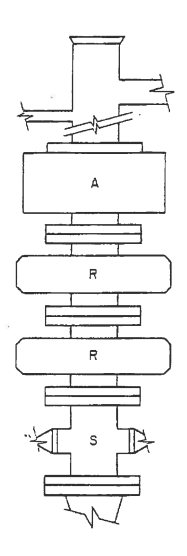
Prepared by:

Dan Hall

Energy Operating Company, Inc.

Bridge Energy LLC Island Cap #1-19 Drilling Rig Layout NESE, Section 19-T9N-R3W Payette County, Idaho





Bridge Energy LLC.
Island Capitol #1-19
Payette County, Idaho
BOP and Choke Manifold Schematics

FIGURE 1

BOP Schematic - 3000 psi Working Pressure Arrangement SRRA (Please note that a rotating head will be utilized when drilling from 5500' to TD)

FIGURE 2

Choke Manifold Schematic 3000 psi Working Pressure

