

### IDAHO OIL AND GAS CONSERVATION COMMISSION



SUNDRY NOTICE

NAME OF OPERATOR: Snake River (	E OF OPERATOR: Snake River Oil and Gas		Date	11/5/202		
Address: P.O. Box 500						
<sub>City:</sub> Magnolia	<sub>State:</sub> AR	Zip Code: 7	1753	_Telephone	<u>,</u> 870 234 3	3050
Contact Name: Nathan Caldwell		Ema	ail Address:	caldwell.na	athan@weise	er-brown.com
(secondary) Clint Harman - 713-82						
Well Permit Number: 11-075-20037	Lease and	d Well Name (i	if different):	FALLON	1-11	
USWN / API Number: 11-075-20037						_Other
Field and Reservoir (if wildcat, so state):	Wildcat				County	Payette
Well Surface Location: Section: 14	Towns				(or b	lock and survey)
(give footage from Section lines):	2453 FWL 8	4 1612' FSL	of Section	ר 14		
Latitude/Longitude (Dec Degrees): <u>N44.</u>					NAD83	NAD27
Type of Submission: Notice of Intent X	Subsequent	Report	Final Aband	lonment No	otice	
Type of Action: Acidize Alter Cas	sing Casi	ng Repair	_ Change	Plans	_ Convert to	Injection
Deepen New Construction $X$	Hydraulic F	racturing	Plug and A	bandon	Plug Bac	:k
Production (Start/Resume) Red	clamation	Recompletio	n Sti	mulation Te	est	
Temporarily Abandon Water D	)isposal	Water Shut-off	f Wel	I Integrity T	est 0	ther

Describe the proposed or completed operation, clearly stating all pertinent details including estimated starting date of the proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach a copy of the Bond under which the work will be performed or provide the Bond No. on file with IDL. Required subsequent reports shall be filed within thirty (30) days following completion of the involved operations. Final Abandonment Notices shall be filed only after operations, and only after all requirements, including reclamation have been completed and the operator has determined that the site is ready for final inspection.

Snake River intends to test BOP's after initial installation on surface casing on Saturday, November 6, 2021

Procedure as follows:

1. Rig up Test equipment.

2. Test 9-5/8" casing to 2500 psi for 30 minutes on chart.

3. On chart, test BOP, manifold, chokes and all components to 250 psi low/3,000 psi high for (3) minutes each test.

4. Test annular to 250 psi low/ 2,100 psi high.

5. Test the Kelly hose and standpipe back to the pumps to 200 psi above "pop-off" setting or minimum of 3,000 psi.

6. Chart all tests and submit to Snake River Oil & Gas.

Bond type and number is: Idaho OGCC Bond # ROG 000 1695

Attach additional information as needed to support the application



Signature:

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#### **CERTIFICATE:** I, the undersigned, state that I am the Operations Manager of Snake River Oil and Gas (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.

Clutor Lee Harman for Nathan Caldwell Date: 11-5-2021

This Sundry Notice shall be filed with the

Idaho Department of Lands Division of Minerals, Public Trust, Oil & Gas 300 N. 6th Street, Suite 103 Boise, Idaho 83702

as per IDAPA 20.07.02 and Idaho Code § 47-3.

FOR IDL USE ONLY: Approved by: /signed/ James Thum 11/6/2021 Approval Date: \_\_\_\_\_



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# **Guidelines and Timeframes for Sundry Notices**

Activity	Timeframe	Rule or Statute
Notices – General	Written notice must be given to the Department for any intention to do work and must be approved before work is done.	IDAPA 20.07.02.030
Hydraulic Fracturing	Operator will notify the Department twelve (12) to twenty-four (24) hours in advance of the treatment.	IDAPA 20.07.02.211.03
Accidents and Fires	Operator will notify the Department within twenty-four (24) hours and submit a full report within fifteen (15) days.	IDAPA 20.07.02.211.03
Well Spud & Surface Casing	Operator will notify the Department in writing not less than seventy-two (72) hours in advance of planned spud activity for surface casing.	IDAPA 20.07.02.310.05(a)
Cementing Surface Casing	Operator will notify the Department in writing not less than twenty-for (24) hours in advance of planned cementing activity for surface casing.	IDAPA 20.07.02.310.05(e)
Cementing Intermediate Casing	Operator will notify the Department in writing not less than twenty-for (24) hours in advance of planned cementing activity for intermediate casing.	IDAPA 20.07.02.310.07(d)
Cementing Production Casing	Operator will notify the Department in writing not less than twenty-for (24) hours in advance of planned cementing activity for production casing.	IDAPA 20.07.02.310.08(b)
Mechanical Integrity Testing	Operator will notify the Department in writing not less than ten (10) days in advance of the scheduled date on which the test will be performed.	IDAPA 20.07.02.320.03