

### **RECEIVED** By James Thum at 8:38 am, Dec 23, 2021



#### IDAHO OIL AND GAS CONSERVATION COMMISSION **SUNDRY NOTICE**

NAME OF OPERATOR: Snake River	Oil and Gas	S	Date: 12-16-2021	
Address: PO Box 500				
<sub>City:</sub> Magnolia	State: AR	Zip Code: 71753	Telephone: <u>87</u>	0 234 3050
Contact Name: Nathan Caldwell		Email Add	dress: caldwell.nathar	n@weiser-brown.com
(secondary contact) Clint Harman				
Well Permit Number: 11-075-20038	Lease	and Well Name (if diffe	<sub>erent):</sub> Dutch Lane	1-13
USWN / API Number: 11-075-20038				II X Other
Field and Reservoir (if wildcat, so state): Well Surface Location: Section: 13	Tow	<sub>/nship:</sub> 8N	Range: 5W	(or block and survey)
(give footage from Section lines)	<sub>:</sub> 2398' FNI	L & 1316 FWL		
Latitude/Longitude (Dec Degrees): N44.			um: WGS84 N	IAD83 X NAD27
Type of Submission: Notice of Intent X				
Type of Action: Acidize Alter Ca	ising C	asing Repair Cl	nange Plans Co	onvert to Injection
Deepen New Construction X	Hydrauli	c FracturingPlug	and Abandon F	Plug Back
Production (Start/Resume) Re	clamation	Recompletion	_ Stimulation Test _	
Temporarily Abandon Water I	Disposal	Water Shut-off	_ Well Integrity Test _	Other
subsurface locations and measured and under which the work will be performed owithin thirty (30) days following completic operations, and only after all requirement the site is ready for final inspection.	or provide the on of the invol ts, including r	Bond No. on file with lved operations. Final reclamation have been	IDL. Required subsect Abandonment Notices completed and the op	quent reports shall be filed s shall be filed only after
Idaho OGCC Bond # ROG 00016	95			
Snake River Oil and Gas intends to ru	ın and ceme	ent surface casing on	Wednesday 12-22-2	.021.
The Procedure is attached.				
				_

Attach additional information as needed to support the application



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of Snake River Oil	\\ 1 7/	am ion	
•		oplication was prepared under my supervision and direct	OH
	ed herein are true, correct and complete to the		
Signature:	ton the Harman	Date: for Nathan Caldwell 12-21-2021	
oignature.		Baic	
	This Sundry Notice shall	Il be filed with the	
	Idaho Departmen	nt of Lands	
	Division of Minerals, Publ		
	300 N. 6 <sup>th</sup> Street,	Suite 103	
	Boise, Idaho	83702	
	as per IDAPA 20.07.02 and	I Idaho Code § 47-3.	



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### **Guidelines and Timeframes for Sundry Notices**

<u>Activity</u>	<u>Timeframe</u>	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

### Snake River – Dutch Lane 1-13 SURFACE CASING RUNNING PROCEDURE

#### Run surface casing installing centralizers as follows:

Size	Weight (ppf)	Grade	Conn	Drift (in)	ID (in)	Burst (psi)	Collapse (psi)	Tens (kips)	Opt Tq (ft- lb)
9- 5/8"	40.0	J-55	LTC	8.765	8.921	3,520	2,020	453	4530

- a. Have cementing swage on floor.
- b. Rig up Quality Tong Service casing crew. Use fill up line to keep casing full of mud.
- c. Run casing as follows:

Item	Description					
1 each	9-5/8" Summit Down Jet single valve Float Shoe					
1 joint	9-5/8", 40.0#, J-55, LTC (1- Bow Type Cent. @ 10' above shoe, 1- Bow Type Cent. @10' below float collar)					
1 each	9-5/8" Summit single valve Float Collar (c/w Non-Rotating Top plug)					
26 to 27 jts to Surface	9-5/8", 40.0#, J-55, LTC casing					
Centralizers	Bow Type: 1 cent middle of 1st jt above FC. From FC – 1/jt for 20 jts; 1/jt every 2nd joint to 130'. No centralizers closer than 130' from surface					
Cement Basket	Place a cement basket (130') below surface If LOC experienced Place Cement basket 50' above loss zone.					

- d. Plan to land casing shoe +/- (10') from TD to keep connection out of welding area.
- e. R/D casing running tools.
- f. R/U Resource Cementing w/ 10,000 psi rated equipment and test lines to 3,000 psi.
- g. Company man to witness loading bottom and top plugs in cementing head.
- h. Circulate w/ rig pumps through the cementing head. Attempt to work pump rate up to (5.0 BPM). If lost returns are experienced, reduce pump rate as necessary. Circulate @ (5.0 BPM) a minimum of (1.5) actual bottoms-up volumes (as calculated from sweeps pumped when estimating hole size, not theoretical), unless mud returns are lost. If full or partial mud returns are lost, contact Snake River Office.
- i. With casing at bottom, circulate and condition mud to drop the

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- j. Have ample sugar to use if cement is circulated to surface.
- k. Prior to ordering cement, discuss addition of LCM to cement slurry. Cement casing to surface per cement program using 100% excess for Lead slurry & 100% excess for Tail slurry as shown on wellbore schematic. Do not reciprocate. Figure space out to keep 9-5/8" casing collar at least 10' below ground level.

Cementing Program: (see Resource Cementing program) – TOC @ Surface

Fluid	Height	Volume	Yield	Density	Description
	(ft)	(cu-ft)	(cf/sx)	(ppg)	
Spacer				8.34	20 bbls, 4% KCL
Lead Slurry	1025'	800	3.11	11.0	257 sx, RC Econolite Plus;
	to				(150%) excess of open hole
	surface				volume
Tail Slurry	100'	95.2	1.36	14.8	70 sx, Surface Tail; (100%)
					excess of open hole volume
Displacement				9.0	83.9 bbls, Mud
Top Out	130' to	88	1.36	14.8	65 sx, Surface Tail
Slurry	surface				

- l. Launch bottom plug.
- m. Mix, pump cement. Launch top plug and displace cement at maximum rate, slowing down to 3 BPM w/ 20 bbl's left to bump plug. Then, reduce to 2 BPM w/ 10 bbls left to bump plug, then (1.0 1.5) BPM to bump plug. Displace with mud and (5) bbl fresh water at end. Collect wet and dry samples.
- n. Displace with WBM.
- o. Do not over displace more than 1 bbl. Bump plug with 500 psi over final circulating pressure.
- p. IF PLUG BUMPS PRESSURE TO 2500 PSI. HOLD PRESSURE FOR 30 MINUTES. RECORD AS CASING PRESSURE TEST TEST
- q. Check floats and pump volume back in the hole if floats do not hold. Hold pressure on cement if needed.
- r. Run in the Conductor by Surface annulus with 1-1/4" washout string to 130' below ground level.
- s. Pump top out cement job per cementing program.
- t. Drain and flush diverter and lines into cellar.
- u. Dispose of mud and cement from cellar.

#### Wait on cement 24 hrs