

jthum , 3/29/2022, 3:10:39 PM

RECEIVED

IDAHO OIL AND GAS CONSERVATION COMMISSION WELL COMPLETION OR RECOMPLETION REPORT AND WELL REPORT



DESIGNATE TYPE OF COMPLETION:

New W		ork-Ov		eepen [] Plug B	ack 🗌	Same	Reservoir	_	Different Reserve		Oil 🔳 🤇	Gas 🔳	Dry 🗌
Well Name/Number: Fallon 1-11US Well Number: 11-075-20037														
Operator: Snake River Oil & Gas Contact Person: Nathan Caldwell														
Address: 117 East Calhoun St., P.O. Box 500, Magnolia, AR 71753														
Field & Reservoir: Harmon, Idaho County: Payette														
Location: (SecTWP-	Range	or Block &	Survey)	Sec 11, T	WP 8N,	Range 8			Issued: 10/2/2				
Date spudded Date total depth reache			ched	200 100 100 100		ready to produce		Elevation (DF, RKB, RT, or GR						
11/1/21 11/13/21					1/20/22	_			2,173.5'			2,161.0'		
Total depth P.B.T.D. ¹ 5,456 5,041					Single, dual, or triple completion Single				If this is a dual or triple completion, furnish separate report for each completion. Enter NA or Multiple; see separate report:					
Producing interval(s) for this completion Rota				Rotar	ry Tools used (interval)				Cable tools used (interval)					
3,830'-3,8	388' & 3	,908	'-,3960'	0 - 9	5,456'				NA					
					ıs a directional survey ma s ■ No			Was a copy of direction filed? Yes ■ No □				Date filed 12/29/21		
Type of electr Quad Combo					d with the commission)							Date filed 12/29/21		
1 Plug Back Total Depti	h							7.7			7, 18			
CASING RECORD Casing (report all strings set in well—conductor, surface, intermediate, producing, etc.)														
Purpos			Hole Drille		Size Casing			t (lb./ft.)	Т	Depth set	Sacks C	ement	l Ar	nount. Pulled
Conduc		<u>OIZO</u>	20"		16"	, 00.	TYOIGH	<u> </u>	120			<u>odoko odmena</u>		
			12.25"		9.625"		36#		1,165'		406			
Product	tion	8.5"		-	5.5"		15.5#		5,440'		1,338			
			0.0000		3					LINES SECON				
Size: (ft)	TUBING RECORE Tubing Weight: Depth: (ft							Top	p: (ft) LINER RECORD Bottom: (ft)		Sacks Cement:		Screen: (ft)	
2-7/8"			3,713			er set at: (ft)		, , , , , ,	. (11)	Bottom: (it)	Cuono	001110111.	00.00.	(,
									-			×		
PERFORATION RECORD ACID, SHOT, FRACTURE, CEMENT SQUEEZE RECORD									CORD					
Number per ft. Size & Type				e	Depth Interval			Amou	Amount & Kind of Material Used			d Depth Interval		
6		2-1/8" strip gun			4,839	9' CIBP & 50' cmt				4,722' - 4,772'				
6 2" RTG				4798' - 4,838'			CIBP & 50' cmt			- 11 11 11 11	4,722' - 4,772'			
6		2" RTG			3,830)' - 3,888	3'				7.2			
6 2" RTG				3,908' - 3,960										
Date of First I	Production:				NOTE: PI	ease at	tach co	pies of A	LL pre	essure tests p	erforme	d includi	ng:	
7/13/27 multi-point tests, build-up tests, bottom-hole pressure tests, and RFT's.														
Date of Test Hrs. Tested Choke Size			ize	F.(Gas P	s Prod. During Test (MCF)		Water	Water Prod. During Test (bbls.)			
2/13/22/24 9/69			24 BBLS			2391MCF			U					
Tubing Pressure (PSI) Casing Pressure (PS			ıre (PSI)				Gravity *Al	/ *API (Corr)			Producing method (indicate if flowing, gas lift or pumping—if pumping, show size &			
1185 877 0					MIA		6				type of pump):			
Cal'ted Rate per 24 hrs		Oil (bbls.) Gas (l		Gas (M	MCF) Water		r (bbls.)		Gas—oil ratio		1	FLOWING		
Disposition of	f gas (state	whethe	r vented, u	sed for t	uel or sold):		,							
						9	soli)						



IDAHO OIL AND GAS CONSERVATION COMMISSION WELL COMPLETION OR RECOMPLETION REPORT AND WELL REPORT



Well Name/Number: Fallon 1-11	US Well Number:	11-075-20037	

Operator: Snake River Oil & Gas

DETAIL OF FORMATIONS PENETRATED

Formation	Тор	Bottom	Description*
Claystone, Tuff, rr SS, Is Sandstone, SItstn, clystn Clystn w rr SS, SItstn, Is Sandstone (SS) Clystn, SItstn w rr SS SS w intrbd Clystns Clystn/SItstn w rr SS & thin basalt sills	Surface 950' 990' 1985' 2100' 3830' 4900'	950' 990' 1985' 2100' 3830' 4900' 5456'	Lt Gy to Gy soft claystone SS wht, clr, qtz, vp srtd, Clystn AA Clystn & SS AA, sltstn It gy to tan Pred unc p srtd qtz w clystn intrbds Clystn, sltstn & SS AA Pred SS AA, Clystns & sltstns AA Clystn/Sltstn/SS AA, basalts are thin sills, blk hd vf xln, plag laths

^{*}In accordance with IDAPA 20.07.02.10.58, describe the strata, water, oil, or gas encountered. Provide additional information as to give volumes, pressures, rate of fill-up, water depths, caving strata, etc, as is usually recorded in normal procedure of drilling. Show all important zones of porosity, lithologic description of all cores, and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.

<u>INSTRUCTIONS</u>: IF NEEDED, PLEASE ATTACH A SEPARATE DOCUMENT FOR FORMATION DETAIL, IF PAGE TWO DOES NOT PROVIDE ENOUGH ROOM TO DO SO.

CERTIFICATE: I, the undersigned, state that I am the Operations Manger
of the Shake River Oil & Gas (Company) and that I am authorized by Said Company to make this report and that this report was prepared
under my supervision and direction and that the facts stated herein are true, correct and complete to the best of my knowledge.
3/25/22
Date Signature

This Well Completion or Recompletion Report and Well Report shall be filed with the:

Idaho Department of Lands Oil and Gas Division 300 N. 6th Street, Suite 103 Boise, Idaho, 83702

not later than thirty (30) days after project completion as per Rule 20.07.02.340 and Idaho Code § 47-3.