FORM NO. 2 R 10/09

Submit In Quadruplicate To:

ARM 36.22.307, 601, 605, 1003, 1004, 1011, 1013, 1103, 1222, 1240, 1301, 1306, 1309, and 1417

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MONTANA BOARD OF OIL AND GAS CONSERVATION 2535 ST. JOHNS AVENUE BILLINGS, MONTANA 59102

SUNDRY NOTICES AND REPORT OF WELLS MONTANA BOARD OF DIL & Lease Name: Operator White Rock Oil & Gas, LLC. Putnam Farms -Address 5810 Tennyson Pkwy, Suite 500 Type (Private/State/Federal/Tribal/Allotted): Private · City Plano State TX Zip Code 75024 Well Number: Telephone (214) 981-1400 42X-18 -Location of well (1/4-1/4 section and footage measurements): Unit Agreement Name: SE NE, 1840 FNL & 500 FEL -Field Name or Wildcat: Elm Coulee Township, Range, and Section: 23N, 57E, 18 API Number: Well Type (oil, gas, injection, other): County: Oil = 25 083 22113 Richland* Well County State Indicate below with an X the nature of this notice, report, or other data: Notice of Intention to Change Plans Subsequent Report of Mechanical Integrity Test Notice of Intention to Run Mechanical Integrity Test Subsequent Report of Stimulation or Treatment Notice of Intention to Stimulate or to Chemically Treat Subsequent Report of Perforation or Cementing Notice of Intention to Perforate or to Cement Subsequent Report of Well Abandonment Notice of Intention to Abandon Well Subsequent Report of Pulled or Altered Casing Notice of Intention to Pull or Alter Casing Subsequent Report of Drilling Waste Disposal Notice of Intention to Change Well Status Subsequent Report of Production Waste Disposal Supplemental Well History Subsequent Report of Change in Well Status Other (specify) Subsequent Report of Gas Analysis (ARM 36.22.1222) Describe Proposed or Completed Operations: Describe planned or completed work in detail. Attach maps, well-bore configuration diagrams, analyses, or other information as necessary. Indicate the intended starting date for proposed operations or the completion date for completed operations. Dual Lateral Cleanout/Liner Installation/Refrac Procedure. Objective - isolate and frac both laterals independently. Procedure, schematics, and chemical disclosure are attached. The intended rig work starting date is 4/14/2025. SEE ATTACHED CONDITIONS OF APPROVAL The undersigned hereby certifies that the information contained on this application is true and correct: **BOARD USE ONLY** 28 3/18/2025 Approved Date Signed (Agent) Sam Lyness (Regulatory Analyst) Print Name and Title

Telephone:

(214) 981-1400

SUPPLEMENTAL INFORMATION

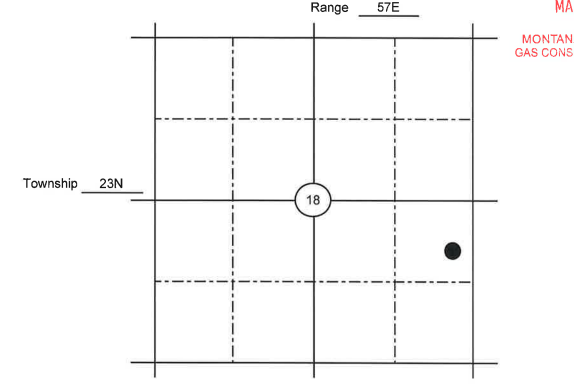
NOTE: Additional information or attachments may be required by Rule or by special request.

Plot the location of the well or site that is the subject of this notice or report.

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BOARD USE ONLY

CONDITIONS OF APPROVAL

The operator must comply with the following condition(s) of approval:

Failure to comply with the conditions of approval may void this permit.

Fracture Start Date/Time	
Fracture End Date/Time	
State	Montana
County	Richland County
API Number:	
Operator Number:	
Well Name:	25 Stages
Foleral Well:	No
Tribal Well	No.
Lington	1.0001
Latitude	1.0001
Long/Lat Projection	
True Vertical Depth (TVD)	10,000°
Total Clean Fluid Volume * (md)	
Water Source	
Water Source TD5	
Water Source Percent	



Oblitive	Specific Gravity	Iddiniyi Quanta)	
Water	100	4634,730	
Sand (100 Mesh Propount)	165	100,000	
Sand (40/70 White Proppant)	1/3	3,720,000	
Hydrochloric Acid (7.5%)	104	13,780 58 3,245 4,035 606	
Acid Pack Pro III	1,30		
Problick 978	110		
ProSurf 171	1,02		
BioSuiteGQ123X	104		
ProChek 170	1,03	404	
-			
	VENERON		
- 3	WAS STREET		
	STREETS	N .	
8	A MILES STORY	W .	
	CONTRACTOR TO COLUMN		

Ingredients Section:

Trade Name	Supplier	Purpose	Ingredients	Chemical Abstract Service Number (CAS #)	Maximum Ingredient Concentration in Additive (% by massy**	Mass per Component (LBS)
Water	Operator	Carrier Base Fluid	Walki	7732-18-5	100.000	33,669,822
Sand (10h Main Proppert)	Prof rac	Proppani	Crystalline Siliea (spiritz)	14808-60-7	100.00%	830,060
Sand (40070 White Proposit)	Irol rac	Proppant	Crystalline Silien (quanz)	14808-60-7	100 00	3 320,000
Indirections Acid (7.55a) Reagon Acidizing	rlydrochloric Acid	7617-01-0	7.50%	8.928		
	Water	7732-18-5	92.50%	110,118		
Profess Surfaction	Methyt alcohol	67-56-1	10 (ST)	13,698		
	Surfactant	68603-42-9	10.00%	3,424		
	Phyl alcohol	61-17-5	40 (80,	13.698		
Assi Pas 200 HT CNR. Assi Inhabito.	isofrideemol ethoxylated	9040-30-5	1.751	9		
	Alcohols C12 - 14 secondary ethoxyland	81133550-6	8 100%	30		
	Methyl 9 decenoare	25601-41-6	1167	5		
	Methyl 9 (tedacerous)	30202 (17-0	1.00%	*		
	Sodenia systeme sulformite	1300-72-7	0.35%	7		
	Cirie Acid	77-92-9	10.00%	50		
	Pyridinami, 1-(phenylmethyl), 1-1 Me derivs, chloride	08909-18-2	75 60%	126		
	Ethylene givent	197-31-1	12 160%	212		
	Water	7712-18-5	STAME	25		
	2-Propend 3-pheny)	101-55-2	100	20		
		Methanal	07-56-1	2 (47)	10	
Volkie 72 Politic Uncline Reduces	Methyl alcohol	67-56-1	10 00° a	19 250		
	Surfaction	68603-42-9	10.00%	1815		
Hassaule Discrete	Glografdeliyde	111-30-8	15 00%	785		
	ABAU dimeniyl benzyl ammontom oblor de (C12-16)	08424188-1	5 Or o	262		
York heik 190	Froi ns	Seale Inhibitor	Methyl alcohol	67-56 1	500	174

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MONTANA BOARD OF OIL AND GAS ATTACHMENT TO FORM 2 "CONDITIONS OF APPROVAL"

A. Field Inspector must be notified at least **24 hours** in advance of the start of fracture stimulation operation.

B. <u>36.22.1106</u> SAFETY AND WELL CONTROL REQUIREMENTS – HYDRAULIC FRACTURING

- (1) New and existing wells which will be stimulated by hydraulic fracturing must demonstrate suitable and safe mechanical configuration for the stimulation treatment proposed.
- (2) Prior to initiation of fracture stimulation, the operator must evaluate the well. If the operator proposes hydraulic fracturing through production casing or through intermediate casing, the casing must be tested to the maximum anticipated treating pressure. If the casing fails the pressure test it must be repaired or the operator must use a temporary casing string (fracturing string).
 - (a) If the operator proposes hydraulic fracturing though a fracturing string, it must be stung into a liner or run on a packer set not less than 100 feet below the cement top of the production or intermediate casing and must be tested to not less than maximum anticipated treating pressure minus the annulus pressure applied between the fracturing string and the production or immediate casing.
- (3) A casing pressure test will be considered successful if the pressure applied has been held for 30 minutes with no more than ten percent pressure loss.
- (4) A pressure relief valve(s) must be installed on the treating lines between pumps and wellhead to limit the line pressure to the test pressure determined above; the well must be equipped with a remotely controlled shut-in device unless waived by the board administrator should the factual situation warrant.
- (5) The surface casing valve must remain open while hydraulic fracturing operations are in progress; the annular space between the fracturing string and the intermediate or production easing must be monitored and may be pressurized to a pressure not to exceed the pressure rating of the lowest rated component that would be exposed to pressure should the fracturing string fail.

History: 82-11-111, MCA; IMP, 82-11-111, MCA; NEW, 2011 MAR p. 1686, Eff. 8/26/11.

C. <u>36.22.1010</u> WORK-OVER, RECOMPLETION, WELL STIMULATION – NOTICE AND APPROVAL

(1) Within 30 days following completion of the well work, a subsequent report of the actual work performed must be submitted on From No. 2.