FORM NO, 22 R 10/0	9 SUBMIT	IN QUADRUPLICATE TO:	ARM 3	6.22.307 6.22.601	Lease Nam	e:		
MONTA	ANA BOARD OF	OIL AND GAS CO		0.22.001	MONZA			
2535 ST. JOHNS AVENUE, BILLINGS, MONTANA 59102					Lease Type (Private/State/Federal):			
Application for Permit To:					Private	Stute, & Fee	berel	
Drill 🔲	Deepen [	Re-enter			Well Numbe	er:		
Oil X	Gas	Other			16-4F 2H	I		
Operator: Devon Energy Williston, L.L.C.					Field Name	or Wildcat:	RECEIVED	
Address: 14689 Brigham Drive					Wildcat			
City: Williston State: North Dakota Zip: 58801					Unit Name (	if applicable):	APR 1 1 2025	
Telephone Nun	nber: 70	01-875-3501			N/A			
		footage measurements):			Objective Fo	ormation(s): MOI	VTANA BOARD OF OIL & ONSERVATION • BILLING	
SWSW Section	346' FSL & 421' FWL		Middle Bakken					
					Township, Range, and Section:			
Proposed Total Depth and Bottom-hole Location(s) if directional or horizontal well:					T28N, R59E, Section 16			
26,555' MD, 10,239' TVD LOT 6 Section 4, T28N, R59E, 210' FNL & 1330' FEL					County:			
2010 06600114, 12014, N39E, 210 FNL & 1330 FEL					Roosevelt			
					Elevation (indicate GL or KB):			
					2131' GL	(Graded)		
Size and descri	ption of drilling/spa	acing unit and applicat	ole order, if any:	F	Formation at total depth: Anticipated Spud Date:			
1920		4, 9, & 16) T28N, R #33-2024 3 \ - 2			Middle Ba	akken	9/1/2025	
Hole Size	Casing Size		***************************************	_	D 11			
13 1/2"		Weight / Foot	Grade (API)		Depth	Sacks of Cemer		
13 1/2	9 5/8"	40#	J-55	0,	- 2000'	823	Type III	
8 3/4"	7"	32#	HCP-110	0' - 11028'		742	Class G	
6"	4 1/2"	13.5#	P-110ICY	1019	8' - 26555'	772	Class G	
See attachmen  Devon Energy \	e or attach labeled d ts for details. Williston, L.L.C. re	liagram of blowout prever quests variance to not 85217710000) located	run open hole loa	s on th	e subiect we			
,								
BOARD USE ONLY					undersianed	haraby partition that	t the information	
Approved (date) JUL 2 3 2025 Permit Fee					The undersigned hereby certifies that the information contained on this application is true and correct:			
By Seymun Musis Check Number 3203451  Technical Permit Expires AN 2 3 202				Sigi	Signed (Agent)			
Title Pr	ogram	Permit Number	A A	Title	Sr. R	Regulatory Comp	pliance Professional	
THIS PERMIT IS SUB CONDITIONS OF APP		Pl Number: 25 - 685	- 22091	Date	e	4/1/2025		
STATED ON THE BAC				Tele	phone Numbe	er 48	30-415-3245	
Samples Required: Core chips	NONE	ALLcores to USGS, Core Labora	FROM			feet to	feet	
5.1.5 SIII,F		Montana B	Board of Oil and Gas 2535 St. Johns Aven	Conser		wasneu, uneu and de	шvегео ргераю to:	
			Billings, MT 59102	<u> </u>				

## SUPPLEMENTAL INFORMATION

APR 1 1 2025

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

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- 1. Attach a survey plat certified by a registered surveyor. The survey plat must show the location of the well with reference to the nearest lines of an established public survey.
- 2. Attach an 8 1/2 x 11" photocopy of that portion of a topographic map showing the well location, the access route from county or other established roads, residences, and water wells within a 1/2 mile radius of the well.
- 3. Attach a sketch of the well site showing the dimensions and orientation of the site, the size and location of pits, topsoil stockpile, and the estimated cut/fill at the corners and centerstake. (Note: the diagram need not be done by an engineer or surveyor). Attach a sketch of a top view and two side views of the reserve pit(s), if utilized. The reserve pit sketch must show the length, width, depth, cut and fill, amount of freeboard, area of topsoil stockpile, and the height and width of berms.
- 4. Describe the type and amount of material or liner, if any, to be used to seal the reserve pit. If a synthetic liner is used, indicate the liner thickness (mils), bursting strength, tensile strength, tear strength, puncture resistance, hydrostatic resistance, or attach the manufacturer's specifications.
- 5. Describe the proposed plan for the treatment and/or the disposal of reserve pit fluids and solids after the well is drilled. If the operator intends to dispose of or treat the reserve pit contents off-site, specify the location and the method of waste treatment and disposal. (Note: The operator must comply with all applicable federal, state, county, and local laws and regulations with regard to the handling, transportation, treatment, and disposal of solid wastes.)
- 6. Does construction of the access road or location, or some other aspect of the drilling operation require additional federal, state, or local permits or authorizations? If yes, indicate the type of permit or authorization required:

X	No additional permits needed					
	310 Permit (apply through county conservation district)					
	Air quality permit (apply through Montana Department of Environmental Quality)					
	Water discharge permit (apply through Montana Department of Environmental Quality)					
	Water use permit (apply through Montana Department of Natural Resources and Conservation)					
	Solid waste disposal permit (apply through Montana Department of Environmental Quality)					
	State lands drilling authorization (apply through Montana Department of Natural Resources and Conservation)					
	Federal drilling permit (specify agency)					
	Other federal, state, county, or local permit or authorization: (specify type)					
TICES						

## NOTICES:

- 1. Date and time of spudding must be reported to the Board verbally or in writing within 72 hours after the commencement of drilling operations.
- 2. The operator must give notice of drilling operations to the surface owner as required by Section 82-10-503, MCA, before the commencement of any surface activity.

## **BOARD USE ONLY**

CONDITIONS OF APPROVAL

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

SEE ATTACHED
CONDITIONS OF APPROVAL

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



Devon Energy Williston, LLC Proposed Well Stimulation

Total Clean Fluid : 23,100,000 gallons Max Anticipated Treating Pressure: 9800 mg

Max Anticipated Treating Pressure: 9800 psi Hydraulic Fracturing Fluid Components Information Disclosure:

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Concentration in HF Fluid (% by mass)\*\* Ingredient 89.11774% 10.74421% 0.04702% 0.01404% 0.01511% 0.01075% 0.01075% 0.00721% 0.01404% 0.00704% 0.00561% 0.00561% 0.00561% 0.00540% 0.00540% 0.00198% 0.00162% 0.00124% 0.0000000 0.00057% 0.00018% 0.00099% 0.00026% 0.00018% 0.00003% Component (LBS) Mass per 192,654,000 232,500 32,673 30,343 23,250 23,250 15,577 15,218 12,137 12,137 12,137 11,683 4,288 3,505 2,686 2,144 1,943 1,225 563 386 67 67 Abstract Service Concentration in (% by mass)\*\* 100.0000% Additive 0.0662% 0.1290% 0.0516% 0.0497% 0.1389% 0.1290% 0.0988% 0.0647% 0.0988% 0.0516% 0.0182% 0.0114% 0.0091% 0.0083% 0.0052% 0.0016% 0.0024% 0.0149% 0.0016% 0.0003% Number (CAS#) 876065-86-0 25038-72-6 7732-18-5 13463-67-7 22042-96-2 7732-18-5 Proprietary 68424-85-1 68131-39-5 64742-47-8 1344-28-1 6419-19-8 1309-37-1 7732-18-5 9011-06-7 7732-18-5 Proprietary 7647-01-0 75-21-8 8003-22-3 111-40-0 1111-30-8 67-56-1 102-71-6 141-43-5 The trade name(s) of the additive(s) used, supplier(s), and the purpose(s) of the additive(s) are listed above. The ingredient(s) for the above additive(s) are listed below Quaternary ammonium compounds, benzyl-C12-16-alkyldimethyl, chlorides Diethylene Triamine Penta (methylene Phosphonic Acid) Sodium Salt MSDS and Non-MSDS Ingredients Listed Below MSDS and Non-MSDS Ingredients Listed Below Friction reduction | MSDS and Non-MSDS Ingredients Listed Below Amino trimethylene phosphonic acid (ATMP) Distillate (petroleum), hydrotreated light Polyvinylidene chloride (PVDC) resins Polyvinylidene chloride (PVDC) resins Alkyl Sulfonic Acid Amine Salt Oxygenate and paraffinic stream Alcohols, C12-15, ethoxylated Crystalline Silica (quartz) C.I. Solvent Yellow 33 Alkyl Sulfonic Acid Diethylenetriamine Aluminum Oxide Hydrochloric Acid Polyacrylamide Titanium Oxide Tricthanolamine Glutaraldehyde Ethylene Oxide Ethanolamine Ethyl alcoho Iron Oxide Methanol Water Water Flowback Additive Friction reduction Cleanup Solution Purpose Scale Inhibitor Carrier Solvent Biocide Sand Liberty Oilfield Services Italmatch Chemicals Supplier Innospec Crystalline Silica Quartz Liberty Clean Out Fluid I rade Name K-BAC 50510 DFR-HV8200 FRS-HV8200 SFT-592 3CI-E60 HCL-15