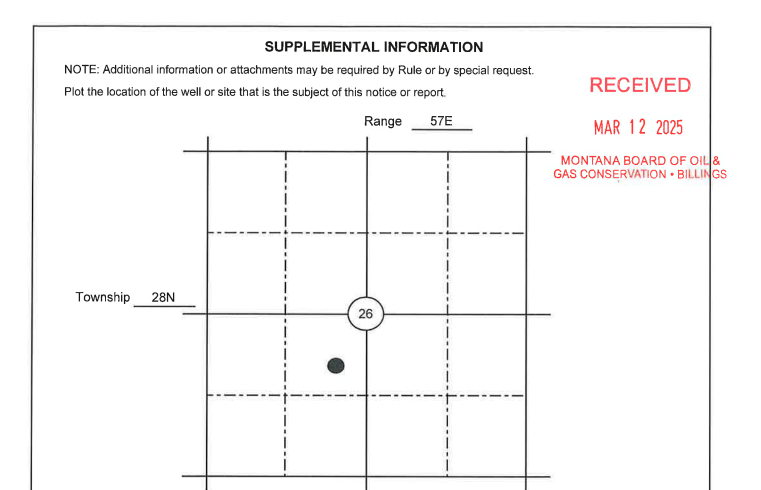
FORM NO, 2 R 10/09

Submit In Quadruplicate To:

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

MAR 12 2025

	2535 ST. JO BILLINGS, M		· · · ·	MAIN 12	Table State of
S	SUNDRY NOTICES AN	ND REPO	RT OF WELLS	MONTANA BOA GAS CONSERVATI	RD OF OIL
Operator Continental Resources Address P.O. Box 269000 City Oklahoma City State Telephone (405) 234-9000 Location of well (1/4-1/4 section and 1872' FSL 1891' FWL; Lot 3 Sec 26-28N	ok Zip Code 73126 Fax d footage measurements):	VD KEI O	Lease Name: Courtney FIU Type (Private/State/Fer Private Well Number: 4-26H Unit Agreement Name: Field Name or Wildcat:	deral/Tribal/Allotted):	
API Number: 25 085 22082 tate County Well	Well Type (oil, gas, injectio	on, other):	Wildcat Township, Range, and Sec 26-28N-57E County: Roosevelt		
Indicate below with an X the nature Notice of Intention to Change Plans Notice of Intention to Run Mechanic Notice of Intention to Stimulate or to Notice of Intention to Perforate or to Notice of Intention to Abandon Well Notice of Intention to Pull or Alter C Notice of Intention to Change Well Supplemental Well History Other (specify) Describe planned or completed work in necessary. Indicate the intended startin Continental Resources, INC., requests to	cal Integrity Test Chemically Treat Cement Casing Status Describe Proposed or detail, Attach maps, well-bore co	Subseque Subseque Subseque Subseque Subseque Subseque Subseque Subseque Completed Completed The completion	grams, analyses, or other in on date for completed opera	or Treatment or Cementing onment tered Casing ste Disposal Waste Disposal Vell Status is (ARM 36.22.1222) information as stions.	
BOARD USE Approved MAR 2 8 2025 Date Degram Mais Name	ONLY Technical Program Coordinator Title	this applica	te Donavan Stevens, Regu Print Name ar	Signed (Agent)	on



BOARD USE ONLY

CONDITIONS OF APPROVAL

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

Upon completion of the well operator is to post on fracfocus.org post-fracturing chemical disclosure.

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

0	WSI3730 Scale Inhibitor	Bellacide 300 Biocide	NHV-33 / NHV-50 Friction Reducer	Chemical Name Chemical Type	WSI3730 Jacam Chemicals	WSI3/30 Jacam Chemicals		W	WSI3730W Jacam Chemicals		DA-0501C Texx Chemicals						DA-0501C Texx Chemicals		DA-0501C Texx Chemicals		DA-0501C Texx Chemicals		DA-0501C Texx Chemicals	DA-0501C Texx Chemicals		DA-0501C Texx Chemicals	5-AE-107	ViscStim 25-AE-107 NexTier Completions Solutions							Trade Name Supplier
				Type	Scale Inhibitor	Scale Inhibitor	Scale Inhibitor	Scale Inhibitor	Scale Inhibitor	Scale Inhibitor	Acid	Acid	Acid	Acid	Acid	Acid	Acid	Acid	Acid	Acid	Acid	Acid	Acid	Acid	Acid	Acid		ons Solutions Friction Reducer	ons Solutions Biocide	ons Solutions Biocide		ons Solutions Propping Agent	ons Solutions Propping Agent	Carrier Fluid	ier Purpose
800 gal/stage	0.15 gallons per thousand gallons	0.2 gallons per thousand gallons	1.0 gallons per thousand gallons	Conc.	Phosphonic acid, [[[2-{(2-hydroxyethyl)(phosphonomethyl)amino]ethyl]imino]bis(methylene)]bis-, compd. with 2-aminoethanol	Methanol	Isopropanol	Phosphonic acid, [[[2-{(2-hydroxyethyl)phosphonomethyl)amino]ethyl]imino]bis(methylene)]bis-, compd. with 2-aminoethanol	Methanol	Water	HC1, 36%	Aicohols	Cinnamaldehyde		Tar bases, quinoline derivs., benzyl chloride-quaternized	N,N-Dimethylformamide	Ethylene Glycol*	Phosphoric acid	n-Butanol	Methanol	Isopropanol	Citric Acid	Aromatic Phosphate	Alkyl Pyridine Benzyl Quaternary Ammonium Chloride	Acetic Acid	2-Butoxyethonal	_	Distillates (Petroleum), Hydrotreated Light	Poly oxyethylene dimethyliminio ethylene dimethyliminio eth ylenedichloride	Tributyltetradecyl phosphonium chloride	Methanol	Aluminum Oxide	Crystalline Silica	Water	Ingredients
					129828-36-0	67-56-1	67-63-0	129828-36-0	67-56-1	7732-18-5	7647-01-0	68603-15-6	104-55-2	127087-87-0	72480-70-7	68-12-2	107-21-1	7664-38-2	71-36-3	67-56-1	67-63-0	77-92-9	115-86-6	68909-18-2	64-19-17	111-76-2	68551-12-2	64742-47-8	31512-74-0	81741-28-8	67-56-1	1344-28-1	14808-60-7	7732-18-5	Chemical Abstract Service Number (CAS #)
					%00 01	20 00%	40.00%	10,00%	20.00%	52 55%	42.66%	0.06%	0.06%	0.06%	0.12%	0.12%	0.18%	061%	0.28%	0.55%	0.28%	0.61%	0.61%	0.33%	061%	031%	2 00%	30 00%	2.22%	2 78%	60 00%	0.10%	99 90%	100.00%	Concentration in Additive