## State of New Mexico Energy, Minerals and Natural Resources Department

Michelle Lujan Grisham Governor

Sarah Cottrell Propst **Cabinet Secretary** 

Todd F Leaby JD PhD

Adrienne Sandoval, Division Director Oil Conservation Division



Deputy Secretary	ONSERVATION OF N
	Date: 6/14/2022
	API# 30.015-40553
A Mechanical Integrity Test (M.I.T.) was performed	on, Well Eddy Humble 4 State
M.I.T. is successful, the original chart has been scan of the chart with an attached Original C-103 For District NMOCD field office. A scanned image will ap 7 to 10	orm indicating reason for the test, via post mail to
M.I.T. is unsuccessful, the original chart is returned operator is to schedule for a re-test within a 90-day non-compliance, all dates and requirements of the No expectation of extension should be constructed.	period. If this is a test of a repaired well currently in original are still in effect.
M.I.T. <b>for Temporary Abandonment</b> , shall inc the location of the CIBP and any other tubular goods status timeline.	clude a detailed description on Form C-103, including s in the well including the Operator's request for TA
Operator has within a 30-day period from the M.I.T.	test of a scheduled M.I.T. is performed. Therefore, to submit a current C-103 along with a legible scan of air(s). Only after receipt of the C-103 will the non-
M.I.T. <b>is successful</b> , Initial of an injection well, 30 days. A <b>C-103 form</b> must include a detailed describe position of the packer, tubing Information, the conjection volume.	you must submit a form C-103 to NMOCD within ription of the work performed on this well Including date of first Injection, the tubing pressure and
Please contact me for verification to ensure docume process.	entation requirements are in place prior to injection

If I can be of additional assistance, please feel free to contact me at (575) 626-0836

Thank You,

Barbara Lydick, Compliance Officer EMNRD-O.C.D. South District - Artesia, NM

DESCRIPTION

South District-Artesia

## State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

		BRADENHEAD T	EST REPO	ORT				
1	Operator Na		1-0	-	30-01	API Numbe	La de Company	
Contango (Cesources, Inc					30-01	- W	10553 ell No.	_
E	delli- Hum		SWD			# ]		
	7	<sup>1</sup> Surface Loc	ation	15.5			3	
UL-Lot Section To	saship Range	Feet from 23 K		re Fret F		E/W Line	County	
	00/00/0	Well Stat			<u> </u>	-	Lary	
TA'D WELL	SHUT-IN	INJECTO		PRODUC	ER		DATE	
YES NO	(YES) N	O INJ	(SWD)	OIL	GAS	6	6006/14	
		OBSERVED	<u>DATA</u>					
	(A)Surface	(B)Interm(1)	(C)Interm(	2)	(D)Prod C	iog	(E)Tubing	
Pressure		/					2"	
Flow Characteristics						-		1
Puff	Y/N	Y / N /	Y	YIN	Y	/ N)	CO2	
Steady Flow	Y/N	Y/N	Y/ N		Y	/(N)	WTR_	
Surges	Y/N Y/N /Y/N		Y / N	Y	/(N)	GAS		
Down to nothing	(Y/N	X / N	\ \ \ \ \ \	Y/N	(Y)	/ N	Is justed for Waterflood If	
Gas or Oil	Y /(N)	/ Y / N	, ,	Y / N		(N	applics	
Water	Y/N	Y / N	Y	Y / N	Y	(N)		
Remarks – Please state for each	h string (A,B,C,D,E) pertin	ent information regarding b	leed down or cor	ntinuous build up	o if applies.			
Signature:				OII	CONSE	RVATIO	N DIVISION	_
Printed name:							- DIVIOIOIY	_
Printed name:				- 10	into RBDM	19		
Title:		- Vi		Re-test				
E-mail Address:	O DL							
Date: (9/4/202	Phone:	Jan Total	10					_
	Witness.	Day (10th	Y	100000				

INSTRUCTIONS ON BACK OF THIS FORM

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

**State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division** 1220 S. St Francis Dr. **Santa Fe, NM 87505** 

CONDITIONS

Action 122201

## **CONDITIONS**

Operator:	OGRID:
Contango Resources, Inc.	330447
717 Texas Ave.	Action Number:
Houston, TX 77002	122201
	Action Type:
	[UF-BHT] Bradenhead Test (BRADENHEAD TEST)

## CONDITIONS

Created By	Condition	Condition Date
gcordero	None	8/18/2022