Received	Lby COPCP : 11/20/2023	4;19:14 PM	State of	NT N <i>T</i> -			Form C-103
Office			State of	New Me			Form C-103
-	ct I - (575) 393-6161		Energy, Minerals	and Natu	iral Resources	WELL API NO.	Revised July 18, 2013
	N. French Dr., Hobbs, NM 88 ct II – (575) 748-1283	240				WELL AFTNO.	30-025-48081
	. First St., Artesia, NM 88210		OIL CONSERV	VATION	DIVISION	5. Indicate Type of Le	
	ct III - (505) 334-6178	- 410	1220 South	n St. Frar	ncis Dr.	STATE	FEE
	Rio Brazos Rd., Aztec, NM 8' ct IV – (505) 476-3460	/410	Santa Fe, NM 87505			6. State Oil & Gas Le	
	S. St. Francis Dr., Santa Fe, N	M					
87505		NOTION					
			AND REPORTS O			7. Lease Name or Unit	it Agreement Name
· · · · · · · · · · · · · · · · · · ·	(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			I. J.	and an external ACI		
PROP	PROPOSALS.)			Independence AGI 8. Well Number 1			
	ype of Well: Oil Well	Gas V	Well Other: A	Acid Gas I	njection Well 🛛		1
2. N	lame of Operator	~				9. OGRID Number	220510
2 4		iñon Midstre	eam LLC			10 D. 1	330718
3. A	ddress of Operator	65 West NW	Uuu 129 Iol NM	00151		10. Pool name or Wile	acat evonian/Fusselman
		os west nw	WHwy 128, Jal, NM	00232		AGI: De	Woman/Fussenman
4. W	Vell Location						
	U	nit Letter <u>(</u>	<u>C: 829</u> feet f	rom the N	ORTH line and <u>1</u>	<u>,443</u> feet from the W	VEST line
	S	ection 20			<u>36E</u> NMPM		
		11.		hether DR,	, RKB, RT, GR, etc.)	
			3,103 (GR)				
TEM	12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON TEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING MULTIPLE COMPL						
DOW	VNHOLE COMMINGLE						
	SED-LOOP SYSTEM			_			_
OTH		1 . 1			OTHER: Mechani		
1.	of starting any propo	sed work).	SEE RULE 19.15.7	.14 NMAC	C. For Multiple Con	d give pertinent dates, in npletions: Attach a well er #R-21455-A as a UIC	bore diagram of
The N	MIT was conducted or	n Tuesday, (October 31, 2023.	Gary Ro	binson (NMOCD) was on-site to appro	ve the MIT and
	uct a Bradenhead Test	•		•		**	
1.			· · ·		•	ction casing and tubing	g was 77 psi (sensor)
2	and TAG was being injected at a tubing pressure of 2,300 psi (crown gauge).						
2. 3.	A BHT was performed by monitoring the pressure from each of the four other casing annulus valves.						
5.	Lines from the pump truck and a calibrated chart recorder were attached to the production casing annulus valve and the pressure was bled to 0 psi. At 9:58 am the chart recorder was started and at 10:00 am diesel from the pump truck was added to achieve a pressure of 590 psi. The well and recorder were isolated from the truck to begin the MIT.						
4.	The chart monitored the annulus pressure until 10:33 am (33 minutes). Diesel was then bled back to 0 psi and the chart was removed from the recorder. An operating pressure of 309 psi was left on the production annulus.						
5.				•	•	of 10 psi (1.7%) with	
5.	over the final 30 m			10111 370	to 500 psi, a diop	or to par (1.770) with	subic pressures

6. The other four casing annulus pressures remained unchanged during the MIT.

Please see the attached MIT pressure chart, well diagram and chart recorder calibration sheet. The corresponding Bradenhead test has been filed separately via Form UF-BHT.

I hereby certify that the information above is true and complete to the best of my knowledge and belief.					
SIGNATURE Dale T Little when	TITLE <u>Consultant to Piñon</u>	DATE <u>October 31, 2023</u>			
Type or print name Dale Littlejohn	E-mail address: dale@geolex.com	PHONE:505-842-8000			
For State Use Only					
APPROVED BY:TITL Conditions of Approval (if any):	.E	_DATE			



MACLASKEY OILFIELD SERVICES

5900 WEST LOVINGTON HWY. HOBBS, N.M. 88240 505-395-1016

THIS IS TO CERTIFY THAT:

DATE 2-10-23

L KAILY ROLIGUE METER TECHNICAN FOR MACLASKEY OILFIELD SERVICES, D.C. HAS CHECKED THE CALERATION ON THE FOLLOWING INSTRUMENT. //000 PRESSURE RECORDER

SERIAL NUMBER

67333

TESTED AT THESE POINTS.

P	RESSURE_	500		PRE	SSURE 1000	<u>)</u> .
TEST	AS FOUND	CORRECTEL		TEST	AS FOUND	CORRECT
_0	100	L	1.	500	600	0
100	200	V		600	200	V
200	300		1. i	700	800	V
300	400	1	12.	800	200	
400	500	V	1	200	1000	~

REMARKS:

SIGNED: Aut fody .

Released to Imaging: 12/14/2023 3:32:20 PM

Received by OCD: 11/20/2023 4:19:14 PM



INDEPENDENCE AGI #1

UL C - S20 - T25S - R36E API: 30-025-48081 Lat: 32.120855, Long: -103.291021



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As-drilled well schematic consisting of a surface string of casing, three intermediate strings, and a production string with associating tubing/equipment and cement types. Original hole and sidetrack are shown.

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

District IV 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

Operator:	OGRID:			
Pinon Midstream LLC	330718			
465 W. NM Highway 128	Action Number:			
Jal, NM 88252	287518			
	Action Type:			
	[C-103] Sub. General Sundry (C-103Z)			
CONDITIONS				

Ē	Created By	Condition	Condition Date
ſ	gcordero	None	12/14/2023

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CONDITIONS

Action 287518