ACTURING FI	ergy, Minera Oil Cor 1220 San	e of New Mexicals and Natura nservation Div S. St Francis I ta Fe, NM 8750	Il Reso ision Dr.	urces	2. Well Name: INCA 3. Well Number: 012 4. Surface Hole L Unit:E Lot:E Feet from:2310 Feet from:330 5. Bottom Hole L Unit:E Lot:E Feet from:2310 Feet from:330	Section:17 T. N. E. Docation: Section:17 T. N.	ownship:18S //S Line:N //W Line:W ownship:18S //S Line:N	Range:32E
ACTURING FI	Oil Cor 1220 San	nservation Div S. St Francis	ision Dr.	urces	2. Well Name: INCA 3. Well Number: 012 4. Surface Hole L Unit:E Lot:E Feet from:2310 Feet from:330 5. Bottom Hole L Unit:E Lot:E Feet from:2310 Feet from:330	ocation: Section:17 T N E ocation: Section:17 T N N N N N N N N N N N N N N N N N N N	ownship:18S VS Line:N VW Line:W	
6 OPERATING, LP	1220 San	S. St Francis	Dr.		INCA 3. Well Number: 012 4. Surface Hole L Unit:E Lot:E Feet from:2310 Feet from:330 5. Bottom Hole L Unit:E Lot:E Feet from:2310 Feet from:2310	ocation: Section:17 T. N E ocation: Section:17 T. N	ownship:18S VS Line:N VW Line:W	
6 OPERATING, LP	San				3. Well Number: 012 4. Surface Hole L Unit: E Lot: E Feet from: 2310 Feet from: Hole L Unit: E Lot: E Feet from: 2310 Feet from: 330	ocation: Section:17 T. N E ocation: Section:17 T. N	ownship:18S VS Line:N VW Line:W	
6 OPERATING, LP		ta Fe, NM 8750	05		4. Surface Hole L Unit:E Lot:E Feet from:2310 Feet from:330 5. Bottom Hole L Unit:E Lot:E Feet from:2310 Feet from:330	Section:17 T. N. E. Docation: Section:17 T. N.	VS Line:N VW Line:W	
6 OPERATING, LP	LUID				Unit:E Lot:E Feet from:2310 Feet from:330 5. Bottom Hole L Unit:E Lot:E Feet from:2310 Feet from:330	Section:17 T. N. E. Docation: Section:17 T. N.	VS Line:N VW Line:W	-
and the second second second					Feet from:2310 Feet from:330 5. Bottom Hole L Unit:E Lot:E Feet from:2310 Feet from:330	N E cocation: Section:17 T	VS Line:N VW Line:W	
and the second second second					Unit:E Lot:E Feet from:2310 Feet from:330	Section:17 T		Range:32E
and the second second second					Feet from:2310 Feet from:330	N		Range:32E
and the second second second						E	/W Line:W	
and the second second second					6. latitude: longitude:			
and the second second second					32.7484710064167 - 103.796072404776			
and the second second second								
and the second second second					Lea			
)12 Frac Performed b				9. OGRID:	240974	10. Phone Numb	er: 4	132-682-2516
)12 Frac Performed b								
				12. Productio				
13. Pool Code(s): 14. Gro					ractured Interval: 5.868 ft to 6.896 ft			
15. True Vertical Depth (TVD): 18. Total					olume of Fluid Pumped:			
10,030 ft 17. Total Volume of Re-Use Water Pumped: 18. Perce					5,174 gals of Re-Use Water in Fluid Pumped:			
					t Disclosed	raid i diliped.		
	ND CONCENTRA							
Supplier	Purpose	Ingredients	(CAS #) Chemical Abstract Service #		Maximum Ingredient Concentration in Additive (% by mass)		Maximum Ingredient Concentration in HF Fluid (% by mass)	
	Carrier / Base Fluid		7732-18-5			100%	-550 km at 10 52 m/s	84.51946
N=== 44==1								12.02219
sandtroi	гторрані						8	2.32722 0.11996
						0%		0.11556
Vater Science Tech	Biocide	Tetrakis (hydroxymethyl) phosphonium sulfate		}		20%		0.002819
-115	10:11	Water	7732-18-5			80%	2	0.011259
NSK	Buffer							0.022569
Chemplex, L.C.	Clay Control	Non-hazardous salts	Proprietary			66%	0	0.072199
			7732-18-5			45%		0.04485
PfP Technology	Polymer	Guar Gum	9000-30-0			50%	5	0.283419
		(Mineral Oil)				55%	8	0.311759
					V		8	0.011349
Benchmark Crosslinker Sodium Borate 1303-96-4 Decahydrate)		29.9%		0.036239		
		Water	7732-18-5			69.1%		0.083729
ritz Industries, Inc.	Breaker	Ammonium Persulfate	7727-54-0			99.9%		0.007159
Chemplex, L.C.	Breaker	ingredients	NA					0.054589
CESI	Non-emulsifier				100		1	0.01239
					+			0.01239
Santrol	Resin Activator							0.0104
		Poly(oxyethylene) nonyphenol ether	9016-45-9			54%		0.01268
	wn on this disclosure form		est of my knowle	edge and belie	f.		14-	
V:	hemplex, L.C. P Technology enchmark itz Industries, Inc. hemplex, L.C. ESI antrol	Proppant andtrol Proppant ater Science Tech Biocide SK Buffer hemplex, L.C. Clay Control P Technology Polymer enchmark Crosslinker itz Industries, Inc. Breaker hemplex, L.C. Breaker ESI Non-emulsifier antrol Resin Activator	Proppant Silicon Dioxide Proppant Proppant Proppant Proppant Proppant Possium Hydroxide Water Water Water Water Proppant Polymer Proppant Propp	Proppant Silicon Dioxide 14808-60-7	Proppant Silicon Dioxide 14808-60-7	Carrier / Base Fluid 7732-18-5 Proppant Silicon Dioxide 14808-60-7 Silicon Dioxide 14808-60-7 Proppant Silicon Dioxide 14808-60-7 Proppant Proppant Silicon Dioxide 14808-60-7 Proppant Prop	Carrier / Base Fluid 7732-18-5 100% Proppant Silicon Dioxide 14808-60-7 100% 100% 14808-60-7 97% 9	Carrier / Base Fluid 7732-18-5 100% Proppant Silicon Dioxide 14808-60-7 100% andtrol Proppant Silicon Dioxide 14808-60-7 97% Price Price Price 14808-60-7 97% Price Price Price 14808-60-7 97% Price 14808-60

E-mail Address: srasbury@legacylp.com
NMOCD does not require the reporting of information beyond MSDS data as described in 29 CFR 1910.1200. NMOCD does not require the reporting or disclosure of proprietary, trade secret or confidential business information.