well completion			of New Mexico		Revised February 15, 2012 1. WELL API NO.				
Energy, Minerals and Natural Resources					30-015-38675				
Oil Conservation Division					2. Well Name: LAYLA 35 #002H				
1220 S. St Francis Dr. Santa Fe, NM 87505					3. Well Number: 002H				
HYDRAULIC FRACTURING FLUID DISCLOSURE					4. Surface Hole Location: Unit:C Lot:C Section:35 Township:23S Range:28E Feet from:185 N/S Line:N				
□ Original					Feet from:2150 E/W Line:W				
☐ Amendment					5. Bottom Hole Location: Unit:N Lot: Section:35 Township:23S Range:28E				
					Feet from: 340 N/S Line: S Feet from: 2115 E/W Line: W				
					6. latitude: 32 7. County:	2.2684010	787933	ongitude: - 04.059655538284	
					Ed	dy			
8. Operator Name and Address: MEWBOURNE OIL CO Po Box 5270					9. OGRID: 10. Phone Number: 575-393-5905				
Hobbs 88241 11. Last Fracture Date: 7/18/2012 Frac Performed by: Halliburton					12. Producti				
13. Pool Code(s): 15011					14. Gross Fra				
15. True Vertical Depth (TVD): 6,686 ft					16. Total Volume of Fluid Pumped: 78,424 bbls				
	LUID COMPO	Purpose	ONCENTRATION:	ICA	S #) Chemical		Ingredient	Maximum	
Trade Name	Supplier	Purpose	ingredients		stract Service Concentration Additive (% by mass)		ation in	Ingredient Concentration in HF Fluid (% by mass)	
Fresh Water SSA-2	Operator Halliburton	Proppant	Crystalline silica,	148	08-60-7		100% 100%	89.18992% 1.83281%	
SAND -	Halliburton		quartz Crystalline silica,		08-60-7		100%	8.57943%	
PREMIUM WHITE	, ramounton	Торрані	quartz	140	.50 00-1	10070		0.0194370	
BC-140 X2	Halliburton	Initiator	Ethylene glycol	_	-21-1	30%		0.01145%	
			Monoethanolamine borate	SONON	6038-87-9		100%	0.03817%	
GasPerm 1100	Halliburton	Non-ionic Surfactant	Ethanol Methanol	64-17-5 67-56-1		60% 10%		0.05201% 0.00867%	
		Access to the control of	Terpenes and Terpenoids, sweet		47-72-3		5%	0.00433%	
CLA CTA VD	Llalliburtan	Clay	orange-oil	E40	20 24 4		60%	0.046000/	
CLA-STA XP ADDITIVE	Halliburton	Stabilizer	Polyepichlorohydrin, trimethyl amine quaternized		38-31-4			0.01609%	
CLA-WEB™	Halliburton	Additive	Ammonium salt	Bus	nfidential siness	50%		0.01118%	
BE-9	Halliburton	Biocide	Tributyl tetradecyl phosphonium chloride	817	rmation '41-28-8	10%		0.00215%	
HpH BREAKER BA-40L	Halliburton Halliburton		Sodium chloride Potassium carbonate	764	7-14-5 -08-7		30% 60%	0.00045% 0.00745%	
BUFFERING AGENT WG-35 GELLING				9000-30-0				0.18838%	
AGENT	Halliburton	Agent	Guar gum	2634-33-5		100%			
Ingredients Listed Below			1,2-Benzisothiazolin-3 -one				0%	0%	
This Line Are Part of the			2,7- Naphthalenedisulfonic acid, 3-hydroxy-4-[(4-	915-67-3		0%		0%	
			sulfor-1-naphthalenyl) azo] -, trisodium salt						
			Amine Salts	Confidential Business			0%	0%	
			Assistant Calling	Info	rmation		00/	00/	
			Amine Salts	Bus	nfidential siness		0%	0%	
			Calcium chloride	_	rmation 143-52-4		0%	0%	
			Crystalline silica, quartz	14808-60-7		0%		0%	
			Enzyme	Confidential Business		0%		0%	
			Ethoxylated Fatty Acid		rmation nfidential		0%	0%	
				Bus	iness rmation				
			Ethoxylated Fatty Acid	Cor	nfidential siness		0%	0%	
			Etherodeka d Fath, Asid	Info	rmation		00/	00/	
			Ethoxylated Fatty Acid	Bus	nfidential siness		0%	0%	
			Ethoxylated	Cor	rmation nfidential		0%	0%	
			Nonylphenol	Info	rmation				
			Methyl Isobutyl Ketone Modified Bentonite	_	rfidential		0% 0%	0% 0%	
				17.00	iness rmation			133.14	
			Quaternary Amine	Bus	nfidential siness		0%	0%	
			Quaternary Amine	Cor	rmation nfidential		0%	0%	
				Info	rmation				
			Quaternary Amine	Bus	nfidential siness		0%	0%	
			Silica, amorphous -		rmation 11-86-9		0%	0%	
			Sodium Chloride		7-14-5		0%	0%	
			Terpenes and Terpenoids	Bus	nfidential siness		0%	0%	
			Trimethylamine, N-	_	rmation 4-78-7		0%	0%	
	V 325		oxide Water		2-18-5		0%	0%	
100	a la rossa		on shown on this disclosure for	rm is			best of my k	nowledge and belief.	
Date: 8	Signed Electronically Printed Name: NM Young Title: Manager 8/27/2012								
<u> </u>	ress: myoung@mewbourne.com s not require the reporting of information beyond MSDS data as described in 29 CFR 1910 1200, NMOCD does not require the								