New Mexicand Natural N	al Resour vision Dr. 05	OGRID: Production O. Gross Fract 6,2 Total Volu 1,1. Abstract	2. Well Name: LAYL 3. Well Number: 001H 4. Surface Hole I Unit:M Lot:M Feet from:360 Feet from:360 5. Bottom Hole L Unit:D Lot:D Feet from:343 Feet from:371 6. latitude: 32.2 7. County: Eddy 14744 Type: ured Interval: 15 ft to 6,246 ft me of Fluid Pum 49,120 gals Maximum Ingre	Docation: Section:35 S	Township:23S Range:2 K/S Line:S E/W Line:W Township:23S Range:2 K/S Line:N Township:23S Range:2 K/S Line:N Individual 104.065457108335 er: 575-393-59(
St Francis e, NM 875 e, NM 875 e, NM 875 V: edients monium salt anol hanol penes and penoids, sweet nge-oil rotreated light oleum distillate lium chloride hanol poxylated ylphenol ylene glycol noethanolamine ate lium hydroxide utyl tetradecyl sphonium chloride ar gum stalline silica, rtz thut hulls lium perborate ahydrate Benzisothiazolin-3 e shthalenedisulfonic d, 3-hydroxy-4-[(4- or-1-naphthalenyl) -, trisodium salt obxylated yloylated yloylated tonite, c12-16, pxylated ne Salts monium chloride drogenated tallow the salts monium chloride drogenated tallow the salts monium chloride storite, benzyl drogenated tallow the salts	Dr. 05 9. 0 12. (CAS #) Chemical A Service # Confidential Businformation 64-17-5 67-56-1 68647-72-3 64742-47-8 7647-14-5 67-56-1 Confidential Businformation 107-21-1 26038-87-9 1310-73-2 81741-28-8 9000-30-0 14808-60-7 Mixture 10486-00-7 2634-33-5 915-67-3 68551-12-2 Confidential Businformation 107-21-1 10486-10-7	OGRID: Production O Gross Fract 6,2 Total Volu 1,1 Abstract	LAYL 3. Well Number: 001H 4. Surface Hole I Unit:M Lot:M Feet from:360 5. Bottom Hole I Unit:D Lot:D Feet from:343 Feet from:371 6. Istitude: 32.2 7. County: Eddy 14744 Type: ured Interval: 15 ft to 6,246 ft me of Fluid Pum 49,120 gals Maximum Ingre Concentration in	Decision: Section:35 S	Township:23S Range:2 V/S Line:S E/W Line:W Township:23S Range:2 V/S Line:N Investigate 104.065457108335 er: 575-393-59(Maximum Ingredient Concentration in HF Fluid mass 88.282 0.917 6.215 4.096 0.001 0.002 0.003 0.005 0.005 0.005 0.006 0.006 0.007 0.008 0.009 0.000
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hanol penes and penoids, sweet nge-oil rotreated light roteum distillate lium chloride hanol paylated ylphenol ylene glycol noethanolamine ate lium hydroxide utyl tetradecyl sphonium chloride ar gum stalline silica, rtz nut hulls lium perborate ahydrate Benzisothiazolin-3 e phthalenedisulfonic fi, 3-hydroxy-4-[(4- or-1-naphthalenyl) i-, trisodium salt shols, C12-16, pxylated ne Salts monium chloride tonite, benzyl drogenated tallow ti) ethylammonium arate complex Pigment Red 5 cium chloride	67-56-1 68647-72-3 64742-47-8 7647-14-5 67-56-1 Confidential Businformation 107-21-1 26038-87-9 1310-73-2 81741-28-8 9000-30-0 14808-60-7 Mixture 10486-00-7 2634-33-5 915-67-3 68551-12-2 Confidential Businformation Confidential Businformation 12125-02-9	siness		10% 5% 30% 30% 60% 60% 100% 100% 100%	0.007 0.003 0.009 0.001 0.058 0.058 0.031 0.004 0.000 0.208 0.000
nge-oil rotreated light oleum distillate lium chloride hanol oxylated ylphenol ylene glycol noethanolamine ate lium hydroxide utyl tetradecyl sphonium chloride ar gum stalline silica, rtz nut hulls lium perborate ahydrate Benzisothiazolin-3 e ohthalenedisulfonic d, 3-hydroxy-4-[(4- or-1-naphthalenyl) -, trisodium salt ohols, C12-16, oxylated ne Salts monium chloride tonite, benzyl drogenated tallow t) ethylammonium arate complex Pigment Red 5 cium chloride	7647-14-5 67-56-1 Confidential Bus Information 107-21-1 26038-87-9 1310-73-2 81741-28-8 9000-30-0 14808-60-7 Mixture 10486-00-7 2634-33-5 915-67-3 Confidential Bus Information Confidential Bus Information 12125-02-9	siness		30% 60% 60% 30% 100% 30% 100% 30% 100%	0.001 0.058 0.058 0.003 0.031 0.004 0.000 0.208 0.000
oleum distillate dium chloride hanol oxylated ylphenol dene glycol noethanolamine ate dium hydroxide utyl tetradecyl sphonium chloride ar gum stalline silica, rtz nut hulls dium perborate ahydrate Benzisothiazolin-3 e ohthalenedisulfonic f, 3-hydroxy-4-[(4- or-1-naphthalenyl) l-, trisodium salt shols, C12-16, oxylated ne Salts monium chloride ttonite, benzyl drogenated tallow t) ethylammonium arate complex Pigment Red 5 cium chloride	7647-14-5 67-56-1 Confidential Bus Information 107-21-1 26038-87-9 1310-73-2 81741-28-8 9000-30-0 14808-60-7 Mixture 10486-00-7 2634-33-5 915-67-3 Confidential Bus Information Confidential Bus Information 12125-02-9	siness		30% 60% 60% 30% 100% 30% 100% 30% 100%	0.001 0.058 0.058 0.003 0.031 0.004 0.000 0.208 0.000
oxylated ylphenol ylene glycol noethanolamine ate lium hydroxide utyl tetradecyl sphonium chloride ar gum stalline silica, rtz nut hulls lium perborate ahydrate Benzisothiazolin-3 e ohthalenedisulfonic d, 3-hydroxy-4-[(4- or-1-naphthalenyl) l-, trisodium salt ohols, C12-16, oxylated ne Salts monium chloride stonite, benzyl drogenated tallow tl) ethylammonium arate complex Pigment Red 5 cium chloride	Confidential Businformation 107-21-1 26038-87-9 1310-73-2 81741-28-8 9000-30-0 14808-60-7 Mixture 10486-00-7 2634-33-5 915-67-3 68551-12-2 Confidential Businformation Confidential Businformation 12125-02-9	siness		30% 100% 30% 100% 100% 30% 100%	0.058 0.003 0.031 0.004 0.000 0.208 0.000
indene glycol noethanolamine ate liium hydroxide utyl tetradecyl sphonium chloride ar gum stalline silica, rtz nut hulls liium perborate ahydrate Benzisothiazolin-3 e shthalenedisulfonic d, 3-hydroxy-4-[(4- or-1-naphthalenyl) l-, trisodium salt shols, C12-16, bxylated ne Salts monium chloride itonite, benzyl drogenated tallow t) ethylammonium arate complex Pigment Red 5 cium chloride	107-21-1 26038-87-9 1310-73-2 81741-28-8 9000-30-0 14808-60-7 Mixture 10486-00-7 2634-33-5 915-67-3 Confidential Bus Information Confidential Bus Information 12125-02-9			100% 30% 10% 100% 30% 100%	0.031 0.004 0.000 0.208 0.000
lium hydroxide utyl tetradecyl sphonium chloride ar gum stalline silica, rtz nut hulls lium perborate ahydrate Benzisothiazolin-3 e ohthalenedisulfonic d, 3-hydroxy-4-[(4- or-1-naphthalenyl) e1, trisodium salt ohols, C12-16, oxylated ne Salts monium chloride attonite, benzyl drogenated tallow tl) ethylammonium arate complex Pigment Red 5 cium chloride	81741-28-8 9000-30-0 14808-60-7 Mixture 10486-00-7 2634-33-5 915-67-3 Confidential Businformation Confidential Businformation 12125-02-9			10% 100% 30% 100%	0.000 0.208 0.000
sphonium chloride ar gum stalline silica, rtz nut hulls lium perborate ahydrate Benzisothiazolin-3 e chthalenedisulfonic d, 3-hydroxy-4-[(4- or-1-naphthalenyl) -, trisodium salt bhols, C12-16, bxylated ne Salts monium chloride drogenated tallow t) ethylammonium arate complex Pigment Red 5 cium chloride	9000-30-0 14808-60-7 Mixture 10486-00-7 2634-33-5 915-67-3 68551-12-2 Confidential Businformation Confidential Businformation 12125-02-9			100% 30% 100% 100%	0.208 0.000 0.002
rtz nut hulls lium perborate ahydrate Benzisothiazolin-3 e sohthalenedisulfonic f, 3-hydroxy-4-[(4- or-1-naphthalenyl) l-, trisodium salt shols, C12-16, oxylated ne Salts monium chloride stonite, benzyl drogenated tallow f) ethylammonium arate complex Pigment Red 5 cium chloride	Mixture 10486-00-7 2634-33-5 915-67-3 68551-12-2 Confidential Businformation Confidential Businformation 12125-02-9			100% 100%	0.002
ahydrate Benzisothiazolin-3 e shthalenedisulfonic f, 3-hydroxy-4-[(4- or-1-naphthalenyl) -, trisodium salt shols, C12-16, oxylated ne Salts monium chloride stonite, benzyl drogenated tallow f) ethylammonium arate complex Pigment Red 5 cium chloride	2634-33-5 915-67-3 68551-12-2 Confidential Businformation Confidential Businformation 12125-02-9				0.002
chthalenedisulfonic d, 3-hydroxy-4-[(4- or-1-naphthalenyl) l-, trisodium salt chols, C12-16, oxylated ne Salts monium chloride dronite, benzyl drogenated tallow d) ethylammonium arate complex Pigment Red 5 cium chloride	915-67-3 68551-12-2 Confidential Businformation Confidential Businformation 12125-02-9			0.70	
f, 3-hydroxy-4-[(4- or-1-naphthalenyl) -, trisodium salt bhols, C12-16, bxylated ne Salts monium chloride itonite, benzyl drogenated tallow to the complex Pigment Red 5 cium chloride	Confidential Busi Information Confidential Busi Information 12125-02-9			0%	
phols, C12-16, pxylated ne Salts ne Salts monium chloride ptonite, benzyl grogenated tallow f) ethylammonium arate complex Pigment Red 5 cium chloride	Confidential Busi Information Confidential Busi Information 12125-02-9	In the second			
ne Salts monium chloride itonite, benzyl drogenated tallow 1) ethylammonium arate complex Pigment Red 5 cium chloride	Information Confidential Busi Information 12125-02-9			0%	
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ethylammonium arate complex Pigment Red 5 cium chloride				0%	
Pigment Red 5 cium chloride					
	6410-41-9 10043-52-4			0% 0%	
stalline Silica, artz ed Acrylic Resin	14808-60-7 Confidential Busi	siness		0%	
ed Acrylic Resin	Information Confidential Busi Information	siness		0%	
yme	Confidential Busi Information			0%	
yme oxylated Fatty Acid	Confidential Busi Information Confidential Busi			0%	
oxylated Fatty Acid	Information Confidential Busi Information	siness		0%	
oxylated Fatty Acid	Confidential Busi Information	siness		0%	
hyl Isobutyl Ketone yacrylamide polymer	108-10-1 Confidential Bus Information	siness		0% 0%	
ternary Amine	Confidential Busi Information			0%	
aternary Amine	Information	1111			
ca gel	Information 112926-00-8	.550		0%	
lium Chloride bitan monooleate oxyethylene	7647-14-5 9005-65-6			0% 0%	
vative bitan, mono-9-	1338-43-8			0%	
factant Mixture	Information	SKIN (200)		0%	
factant Mixture oil acid	Confidential Busi Information 68155-20-4	siness		0%	
hanolamide penes and	Confidential Busi	siness		0%	
er	7732-18-5	e and belief.		0%	
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