Submit within 45 days of well completion State of New Mexico						Revised November 6, 2013  1. WELL API NO.			
Energy, Minerals and Natural Reso					urces				
Oil Conservation Division 1220 S. St Francis Dr.						2. Well Name: MISTY 35 FEDERAL COM #004H			
Santa Fe, NM 87505						3. Well Number: 004H			
HYDRAULIC FRACTURING FLUID DISCLOSURE						4. Surface Hole Location: Unit:   Lot:   Section:35   Township:18S   Range:30E   Feet from:1223   N/S Line:S   Feet from:386   E/W Line:E			
⊠ Original						Feet from: 386 5. Bottom Hole Lo Unit: Lot: L	cation:	vunship:18S Range:30E	
□ Amendment						Feet from:1962 Feet from:206 6. latitude:	N/ E/	S Line:S W Line:W ongitude:	
							012269359338	-103.934509054877	
8. Operator Name and Address: OXY USA WTP LIMITED PARTNERSHIP  9. OGRID: 192463 10. Phone Number: 713-366-5069									
PO Box 4294  Houston 77210  11. Last Fracture Date: 2/9/2015 Frac Performed by: SCHLUMBERGER						n Type:			
13. Pool Code(s):					O 14. Gross Fractured Interval:				
37920 15. True Vertical Depth (TVD): 8.610 ft					16. Total Volu	879 ft to 13,014 f me of Fluid Pumped 118,435 gals			
17. Total Volume of Re-Use Water Pumped: N/A						18. Percent of Re-Use Water in Fluid Pumped: Not Disclosed			
19. HYDRAULIC FLUID ( Trade Name	COMPOSITION A Supplier	AND CONCENTE Purpose	RATION: Ingredients	(CAS#) Chemical Abstrac		t Maximum Ingr	edient	Maximum Ingredient	
WF100:YF100FlexD:Treated	Schlumherger	Acid Corrosion	Water (Including Mix Water	Service #	100 Mile 0 2010	Concentration mass)	in Additive (% by	Concentration in HF Fluid (% by mass) 82.9%	
Water	ocilianiberger	Inhibitor A286, Bactericide	Supplied by Client)*  Quartz, Crystalline silica	14808-60-	.7		96.35%	A 10	
		(Myacide GA25), Friction Reducer,	Hydrochloric acid Guar gum	7647-01-0 9000-30-0		7	1.26% 0.98%	0.21%	
		Surfactant, Acid, Brea	Phenolic resin Ethylene Glycol	9003-35-4 107-21-1			0.45%		
			Polyethylene glycol monohexyl ether	31726-34-	-8		0.06%	0.01%	
			Gum, xanthan Sodium hydroxide	11138-66- 1310-73-2		1	0.06% 0.05%		
			Glutaraldehyde Sodium tetraborate	111-30-8 1330-43-4			0.05% 0.04%	0.01%	
			Diammonium peroxidisulphate	7727-54-0			0.02%	0%	
			Tetrasodium ethylenediaminetetraacetate	Ge0eral			0.02%	0%	
			Propan-2-ol Non-crystalline silica	67-63-0 7631-86-9			0.01% 0%		
			(impurity) Dicoco dimethyl quaternary	61789-77-3		1	0%	0%	
			ammonium chloride Fatty acid, tall-oil reaction products with acetophenone	68188-40-9			0%	0%	
			Alcohols, C12-C16, ethoxylated	68551-12-	2		0%	0%	
			Sodium Glycolate (impurity) Distillates (petroleum), hydrotreated light	2836-32-0 64742-47-8			0% 0%		
			Isodecanol w/6-7 Moles Ethylene Oxide	26183-52-8			0%	0%	
			Acrylamide/ammonium acrylate copolymer	26100-47-0		Î	0%		
			Cinnamaldehyde Ammonium chloride	104-55-2 12125-02-9			0% 0%	0%	
			Disodium Ethylene Diamine Tetra Acetate (impurity) Trisodium	139-33-3			0%		
			Ethylenediaminetetraacetate (impurity)						
			Trisodium nitrilotriacetate (impurity) Amines, tallow alkyl,	5064-31-3 61791-26-2			0%		
			ethoxylated Ethoxylated oleic acid	9004-96-0			0%	30 T N	
			Sorbitan monooleate 1338-43-8 Dodecyl poly(oxyethylene) 9002-92-0			0% 0%		0%	
			ether Glycols, polyethylene,	27306-79-2			0%		
			monotetradecyl ether Sorbitol Tetraoleate	61723-83-	.9		0%		
			Sodium sulfocyanate 2-Propenoic acid, ammonium salt	540-72-7 10604-69-	0		0% 0%		
			Alcohols, C10-C16, ethoxylated	68002-97-	1		0%	0%	
			C14 alpha olefin ethoxylate Alcohols, C12-C14,	84133-50- 68439-50-			0% 0%		
† Proprietary Technology	20		ethoxylated 2-propenamid	Ge0eral			0% 0%		
20.1, as Operator, hereby certify that the information shown on this disclosure form is true and complete to the best of my knowledge Signature: Signed Electronically Printed Name: David Stewart					nd belief.	Title: Sr. Regula			
Date: 5/28/2015									
E-mail Address: david_stewart@oxy.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.									