001H Surface Hole Location: nit:M Lot.M Section:360 Bottom Hole Location: nit:D Lot.D Section:3eet from:343 eet from:371 latitude:	N/S Line E/W Line 5 Townshi N/S Line E/W Line 10 807042 10. Phone 10. System 10. System 10. Phone 10. System 1	e:S e:W p:23S Range:28 e:N e:W ngitude: - 04.06545710833
eet from:360 set from:360 Bottom Hole Location: nit:D Lot:D Section:3 set from:343 set from:371 latitude:	N/S Line E/W Line 5 Townshi N/S Line E/W Line 10 807042 10. Phone 10. System 10. System 10. Phone 10. System 1	e:S e:W p:23S Range:28 e:N e:W ngitude: 04.0654571083
eet from:343 eet from:371 Istitude:	N/S Line E/W Lins Io 807042 10. Phone Io 10. Phone Io Io Ingredient Id Pumped:	e:N e:W ngitude: - 04.0654571083
32.25528186 County: Eddy 3. OGRID: 14744 12. Production Type: O 14. Gross Fractured Inter 6,718 fit to 1 16. Total Volume of Flux 27,360 bbls 1 Chemical Ochemical Additive (*	10. Phone 10. Sport id Pumped:	04.0654571083 Number:
12. Production Type: O 14. Gross Fractured Inter 6,718 fit of 16. Total Volume of Flu 27,360 bbls O Chemical Maximum ot Service Madditive (*	rval: 0,590 ft id Pumped: S	
O 14. Gross Fractured Inter 6,718 fit to 1 16. Total Volume of Flu 27,360 bbls Ochemical Maximum ot Service Concentra Additive (1)	0,590 ft id Pumped: Ingredient	
14. Gross Fractured Inter 6,718 ft to 1 18. Total Volume of Flu 27,360 bbls) Chemical Maximum ot Service Concentra Additive (*	0,590 ft id Pumped: Ingredient	
) Chemical Maximum ct Service Concentra Additive (Ingredient	
Additive (9		Maximum Ingredient
	% by	Concentration in HF Fluid (% by mass) 88.28239
	100% 100%	0.91787 6.21535
dential ess	100% 50%	4.09647 0.01128
ation -5 -1	60% 10%	0.04287 0.00715
'-72-3 !-47-8	30%	0.00357
14-5	30%	0.00101
dential ess	60%	0.05869 0.05869
1-1 3-87-9	30% 100%	0.00956 0.03186
73-2	30%	0.00406
30-0	10%	0.00011 0.20861
3-60-7	30%	0.00068
i-00-7	100%	0.00226 0.00277
7-3	0%	0
-12-2	0%	0
ess lation	2002.2	0
ess nation		0
0-02-9 08-68-4	0%	0
41-9 3-52-4 3-60-7	0% 0% 0%	0
dential ess	0%	0
0-1 dential	0%	0
ation dential	0%	0
ess nation dential	0%	0
ess nation dential	0%	0
ess ation 26-00-8	0%	0
14-5 65-6	0% 0%	0
43-8	0%	0
dential ess nation	0%	0
dential ess aation	0%	0
i-20-4 dential	0%	0
ess lation	0%	0
e and complete to the b	pest of my kr	7.11
	ess lation 1-1 1-87-9 73-2 1-28-8 30-0 1-60-7 1-60-7 33-5 7-3 1-12-2 1-12-2 1-12-2 1-12-2 1-12-2 1-12-3 1-12-2 1-12-3 1-12-1 1-1	dential 60% ess lation 1-1 30% 1-1 30% 1-1 30% 1-28-8 10% 30-0 100% 30-0 100% 30-0 100% 30-0 100% 33-5 0%