District I

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

OIL CONSERVATION DIVISION

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised July 28, 2000

Submit to Appropriate District Office 5 Copies

District III	o NM 87410	<b>l</b>	O South							2 Copies			
1000 Rio Brazos Rd., Aztec, NM 87410  Santa Fe, NM 87505  AMENDED REPORT													
2040 South Pac	heco, Santa	Fe, NM 875	05										
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT  Operator name and Address Xeric Oil & Gas Corporation COSTON													
Operator nam			porati	on OGRID Numbe				025482					
		O. Box( land,T		3 Reason for Filing				g Code/ Effective Date					
				17702			DHC/11/00						
'API Number						211	41 Coo			<b>'Pool Code</b> 06660			
<sup>7</sup> Property Coc			Blinebry O				Gas			' Well Number		er	
	24181			Paige							#1		
	tion	To 19						TE	East/West line County				
Ul or lot no. P	Section 13	Township 20S	Range 38E	Lot.Idn	Feet from the	he	North/South Line South		Feet from the 330	East Lea			
11 ]							•						
UL or lot no.	Section	Township	Range	Lot Idn	Feet from t	he	North/South line		Feet from the	East/Wes	t line	County	
12 Lse Code	15 Producis	ng Method Cod	do H Cor	Connection Date	l B Cal	129 Permi	it Number		C-129 Effective D	ate 17 C-129 Expiration Da		129 Expiration Date	
P			11/2/00										
III. Oil and C	Gas Transpo	orters											
18 Transporter			19 Transporter Name				D	21 O/G	<sup>22</sup> POD ULSTR Location				
OGRID			and Address			2823843 0				and Description			
			oco Inc. (R&M) O. Box 2039				3843	0	P-Sec. 13, T2OS, R38E Tank Farm				
			a. OK 74102						lank farm				
24650	D <sub>1</sub>	ynegy M	egy Midstream				38 <b>4</b> 4	G	P-Sec. 13, T2OS, R38E				
			00 Louisiana, Ste 5800 uston, TX 77002-5050						Tank Farm				
		UUSLUU	SEON - 1X - 17002 - 3030										
			<del> </del>										
IV. Produce	d Water												
<sup>23</sup> POD 2823845 POD ULSTR Location and Description P-Se							ec. 13, T20S, R38E; Tank Farm						
V. Wall Con	nalation Da	L											
V. Well Cor	d Date		<sup>16</sup> Ready Date <sup>27</sup> TD			* PRTD			<sup>29</sup> Perforations		" DHC, MC		
2/18/99			11/2/00		7560				6040-6	06	<u> </u>	DHC - 3DDL	
		<sup>12</sup> Casing & Tubing Size			<sup>13</sup> Depth Se						ks Cement		
	12 1						1615'					ass C	
	/8"	5 1/2"				7446' /8			1000	SX C	lass H		
									<del>- (2)</del> - 1	10			
VI W II To a Day													
VI. Well Te	× Cor D	elivery Date	est Date	<del></del>	3 Test Le	noth	" Tbg. P	ressure	<u> </u>	Csg. Pressure			
<sup>3</sup> Date New Oil 11/2/00			11/2/00		1/17/00		24 Hrs			/A	1.6	§ 35	
4 Choke Size			<sup>4</sup> Oil		43 Water		# Gas		A A	)F		* Test Method	
N/A 40/14 (34%) 92/16 (18%)							7 11/33 (40%)						
<sup>47</sup> I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my							OIL CONSERVATION DIVISION						
knowledge and belief.							ORIGINAL SIGNED BY						
Signature: (M. Car. ( ) Care on a							Approved by:  PAUL F. KAUTZ  PAUL F. KAUTZ						
Printed name: Angie Crawford							Title: PETROLEUM ENGINEER						
Title							Approval Date: JUL 0 3 2002						
Production Analyst  Date: F/03/03 Phone: 015 (02 2171							JC 4 0 0						
Date: 5/23/02 Phone: 915-683-3171													