<u>District I</u> 1625 N. French Dr , Hobbs, NM 88240

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised October 15, 2009

District II 1301 W. Grand Avenue, Artesia, NM 88210 1000 Rio Brazos Rd, Aztec, NM 87410

Oil Conservation Division 1220 South St. Francis Dr.

Submit one copy to appropriate District Office

istrict IV					20 Souin Si. Saata Ea Nii					[		AMENDED REPORT	
220 S. St. Franc	ois Dr., San <b>I.</b>				Santa Fe, NI		HΩ	RIZATION	1	TD A	NCI	PORT	
<sup>1</sup> Operator n						-		<sup>2</sup> OGRID Nur			1491	OKI	
Operator in	ame and		Operatin		Agent)	1100			4323				
		iite 100 p	Reason 3 Reason			for Filing Code/ Effective Date NW effective 9/19/11							
4 A DI Normalia	5 D.	1 ,	79 4 -				6 Pool Co						
<sup>4</sup> API Numbe 30 – 015 - 3	Fre		26771				26770						
<sup>7</sup> Property Code <sup>8</sup> Property Name						<sup>9</sup> Well					Number		
297	42	_		Skelly U	Unit ~					782			
II. 10 Surface Lo					I	N 4 6 4 1	E (C ()	Feet from the East/West					
Ul or lot no. Section A 23		17S	p Range 31E	Lot Ian	Feet from the 1250			897		East/West ast	line	County Eddy	
		ole Loca	1		1230	1110111		071	1-			Dady 2	
UL or lot no.		Townshi		Lot Idn	Feet from the	North/South	line	Feet from the	]	East/West	line	County	
A	23	17S	31E		980	North		981	E	ast		Eddy	
12 Lse Code	13 Produ	ing Method		onnection	<sup>15</sup> C-129 Perr	nit Number	<sup>16</sup> (	C-129 Effective	Da	ite 17	C-1	1 29 Expiration Date	
F /		Code P ✓	.		:							-	
III. Oil a	nd Gas	Transp	orters		•	· · · · · · · · · · · · · · · · · · ·		******		•			
18 Transporter 19 Transp						porter Name <sup>20</sup> O/G/W							
OGRID		and Address								-			
221115		Navajo Refining Co. Pipeline Div.										0 ,	
		T.											
		Frontier Field Services										G ~	
		A COMMON A POINT DEL TIERS										uga di	
						RECEIVED  OCT 19 2011  OCT 19 ARTESIA							
		-NED											
140						TOF	OCT 19 2011 MOCD ARTESIA						
						/ Lin	<del>-</del> ۵۲۸	1 3 3011		<del>\</del>	44		
		\ UU' DIESIA											
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \											
						(N					Lava		
IV. Well				<del></del>	22	24		25				24	
21 Spud Date / 8/16/11		<sup>22</sup> Read 9/19			<sup>23</sup> TD 7128	<sup>24</sup> PBTD 7025		<sup>25</sup> Perforat 5210 - 64				<sup>26</sup> DHC, MC	
<sup>27</sup> Hole Size				g & Tubing Size		29 Depth Se		İ				s Cement	
					ig Size			EL		Sat			
17-1/2		13-3/8				626			600				
11					20				800				
								+					
7-7/8			5-1/2			71		1800			1800		
			1	2-7/8 tbg		62	278	1					
V. Well								· · · · · · · · · · · · · · · · · · ·					
31 Date New	Oil 3		very Date	33 -	Test Date	<sup>34</sup> Test l		h 35 Tl	bg.	Pressure	T	<sup>36</sup> Csg. Pressure	
SI		S	1		SI	24				70		70	
37 Choke Si	ze	<sup>38</sup> (	Dil	39	Water -	<sup>40</sup> G	as					41 Test Method	
												P	
					Division have			OIL CONSER'	V.A	TION DIV	ISIO	N	
een complied					e is true and			- 0 1	$\gamma$	,			
omplete to the best of my knowledge and belief.						Approved by:							
rinted name:	Mer		Title:										
rinted name:  Jetha Aaron						Title: GOOLOGIST							
Title:						Approval Date:							
Agent E-mail Addres	s:								M	OV 072	<u> </u>		
oaaron@conc		es.com											
Phone: 10/13/11 432-818-2319													
10/13/11			54-010-23 l	<i></i>									