District I 1625 N. French Dr., Hobbs, NM 88240

## State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

District III
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Rd., Aztec, NM 87410 Oil Conservation Division

Submit to Appropriate District Office 5 Copies

District IV 1220 S. St. Fran	cis Dr S	anta Fe NM 8	7505			t. Francis D NM 87505	T.				AMENDED DEDORT		
1220 S. St. Flan	I.					E AND AU	тно	RIZAT	NOL	TO TRAN	AMENDED REPORT SPORT		
<sup>1</sup> Operator n					<sup>2</sup> OGRID Number								
Seely O 815 W.	il Comp 10 <sup>th</sup> St.,	any , Fort Worth	, Texas	76102				20497  Reason for Filing Code/ Effective Date					
			l Name				New completion 10/4/03						
<sup>4</sup> API Numb 30 – 025-3	rs-Queen					* Pool Code 19950							
<sup>7</sup> Property C			° Well Number										
224 TT 10 C		ocation			EK (	Queen				<u> </u>	111		
Ul or lot no.	Section	Township	Range	Lot.Idn	Feet from t	he		Feet fro	m the		County		
J	13	188	33E		1650	South L	ine	2160	)	East line	Lea		
	ttom H	ole Locatio	n	1	In	1 1 1 10	41. 15	E 4 6-	45 -	East/West lin	ne County		
UL or lot no.	Section	Township	Range	Lot 1an	reet from t	he North/Sou							
12 Lse Code	Lse Code Producing M		nod Gas Connection 15 (		<sup>15</sup> C-129 P	129 Permit Number 16 (		C-129 Effective Date		Date 17 C	te 17 C-129 Expiration Date		
	III. Oil and Gas Transporters												
18 Transpor			Transporter Name and Address			<sup>20</sup> POD 21 O		/G		22 POD ULSTR Location and Description			
022628			ConocoPhillips			2251810					J-13-18S-33E		
	103		aza Offic ville, OK	e Bldg.	S. I								
		Duke Ene			2	2251830			J-13-18S-33E				
3			St., Sui						J-13-18S-33E  D-13-18S-33E  O-20  O-				
		2011	<u> </u>								200		
									Squon				
							تسعيك				VENE ED		
*									DEC 5003				
IV. Pro	duced \	Vater	······································		Raman d'in lain						10,		
23 POD			D ULSTR	Location	and Descri						138		
	1850					J-	13-185	-33E			1838 1800		
V. Well 25 Spud Da	Compl ate	letion Data  26 Ready Date  27 TD				28 PBTD 29 Per		erforat	ions	<sup>30</sup> DHC, MC			
9/5/03		10/4/			4487'	4409	,						
31 Hole Size 22 Casing & Tubing Size					ng Size	<sup>33</sup> Depth Set <sup>34</sup> Sacks (					acks Cement		
			8 5/8"		1770'			_	360 sxs lite + 120 sxs Prem. plus				
7			5 1/2"		4486'			- -3	300 sxs lite +	390 sxs Prem. poz mix			
			Tub	ing – 2 3/	/8"	4370							
VI. Well Test Dat						e <sup>38</sup> Test Lengt		th 39 ma		g. Pressure 40 Csg. Pressure			
10/4/03		Gas Deily	•		Test Date 1/18/03	24 hrs.		un.	- 110;	g. rressure	40 Csg. Pressure		
41 Choke S		42 Oi	Oil 43 Wat		<sup>3</sup> Water	44 Gas				<sup>15</sup> AOF	46 Test Method		
7 I hambu acarifo sheet at 1		19				TSTM					TON:		
	<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							OIL CONSERVATION DIVISION					
true and com	lief.	Annoved by	Approved by:										
	<del>-</del>		Approved by:										
Printed name David	: L. Hend	erson				Title:	PETROLEUM ENGINEER						
Title:		Approval Da	Approval Date:										
Exec. E-mail Addre	· · · · · · · · · · · · · · · · · · ·		FEB 1 7 2004										
dhende	erson@se												
Date: //-2	25-c	o3   <sup>Ph</sup>	one: 817-332	-1377									