1625 N. French Dr., Hobbs, NM 88240

District II 4

1301 W. Grand Avenue, Artesia, NM 88210

District III 1000 Rio Brazos Rd., Aztec, NM 87410

District IV

State of New Mexico Energy, Minerals & Natural Resources

vation Division

Submit to Appropriate District Office

Form C-104

Revised June 10, 2003

Oil Conservation Division	Submit to Appropriate District Office				
On Conservation Division	5 Copie				
1220 South St. Francis Dr.	c cop				
Santa Fe, NM 87505	☐ AMENDED REPOR				

	is Dr., S					•	M 87505						MENDED REPORT		
10 .	I.		UEST FO	OR ALL	<u>ow</u>	ABLE .	<u>AND AU</u>	<u>THO</u>		TION RID Nun		RANSF	PORT		
¹ Operator no Yates Petrole									UG	KIÐ NUN		025575			
105 South Fo	ourth S	treet					³ Reason for Filing Code/ Effective Date								
Artesia, NM						⁵ Pool N				, ,	Gas Co	onnect — 3	3/6/04 Pool Code		
⁴ API N 30-015	Poor N Udeat M						97031								
⁷ Proper	Property	rty Name					9 Well Number								
3	152	4		7			ederal Com								
Π. ¹⁰ Su	rface]	Location	his Dance		METE.		North/Sout		Foot f		Foot/W	est line	County		
Ul or lot no. E	Section 11	n Towns		Lot.iun		350	Nort			35		est	Eddy		
¹¹ Bo	ttom l	Hole Loc	ation	<u> </u>	ł <u> </u>										
UL or lot no.	Sectio			Lot Idn	Feet	from the	ne North/South line		Feet from the		East/W	est line	County		
12 x as Code	I.se Code 13 Producing Method 14 Gas Connection 15				15 €	C-129 Permit Number 16 C			120 E	29 Effective Date 17 C-129 Expiration D					
F Code Date						-129 Feri	int Number	.~147 E	9 Effective Date 17 C-129 Expiration Date						
		<u>F</u>		6/04	l										
III. Oil a			<u>porters</u> Transporter	Name		20 E	POD	21 O/	/G		22 PO	D III STI	R Location		
OGRID			and Addre				POD O/G					nd Descr			
147831		_	ve Energy C					G		Į	Jnit E of	Section 1	11-T21S-R24E		
			South Fourt rtesia, NM		982		45.44								
						The second second			300001.08		Inda E. af	· · · · · · · · · · · · · · · · · · ·	11 Tale Da45		
209700	S DE COME		P Pipelines N 02 N. West A			Valida Modernia		О		,	JRIL E. OL	Section	11-T21S-R24E		
		L	evelland, TX	79336											
e mensionalistica i rade i malakani e	an control of the					ng ngang dan panggang ng ka	CONTRACTOR SOFT		- Transacto			R	ECEIVED		
			·					MAR 1 0 2004					AR 1 0 2004		
IV. Prod	<u>luced</u>											OC!	D-ARTESIA		
²³ POD		1	POD ULSTI	R Location	and D	escriptio	n Unit E of S	action 1	1.T21	S.D2AF					
V. Well	Comr	lotion D	oto				Olit E 013	ection	11-121	3-N2-7E					
25 Spud Da			ady Date	1	²⁷ TD		28 PBTD 29 Perfo				rations 30 DHC, MC				
RH 11/20/	RH 11/20/03 1/27/04 10,36			10,300	10,252'			9	9950'-10,104'						
		;	32 Casii	ng & Tubi	RT 11/24/03 31 Hole Size 32 Casing & Tubing Size							34 Sacl	ks Cement		
							33	<u> Depth S</u>					800 sx (circ)		
17-1/2" 13-3/8				13-3/8"			33	Depth S				800	sx (circ)		
				13-3/8"			33					800	sx (circ)		
12	-1/4"			13-3/8" 9-5/8"									sx (circ)		
	<u></u>			9-5/8"				385'	***************************************		16	1718	sx (circ)		
	-1/4" -3/4"							385'			16	1718			
	<u></u>			9-5/8"			1	385'			16	1718	sx (circ)		
	<u></u>			9-5/8" 5-1/2"			1	385° 3556° (0,300°			16	1718	sx (circ)		
8-	3/4"			9-5/8" 5-1/2"			1	385° 3556° (0,300°			16	1718	sx (circ)		
VI, Well	3/4"			9-5/8" 5-1/2" 2-7/8"			1	385° 3556° 10,300° 9711°		30		1718 50 sx (TC	sx (circ) OC 1680' CBL)		
8-	3/4"	³⁶ Gas D	elivery Date	9-5/8" 5-1/2" 2-7/8"	Test D	ate	38 Tes	385' 3556' 10,300' 9711'	th		og. Press	1718 50 sx (TC	sx (circ) OC 1680' CBL) 40 Csg. Pressure		
VI. Well	3/4" I Test Oil	³⁶ Gas D	/6/04	9-5/8" 5-1/2" 2-7/8"	Test D 1/23/04	ate 1	38 Tes 2	385' 3556' 10,300' 9711' et Lengt	ch.		og. Press 150 psi	1718 50 sx (TC	sx (circ) OC 1680' CBL) 40 Csg. Pressure Packer		
VI, Well	3/4" I Test Oil	³⁶ Gas D		9-5/8" 5-1/2" 2-7/8"	Test D	ate 1	38 Tes 2	385' 3556' 10,300' 9711' tt Lengt 4 hrs			og. Press 150 psi	1718 50 sx (TC	sx (circ) OC 1680' CBL) 40 Csg. Pressure Packer 46 Test Method		
VI. Well 35 Date New 41 Choke Si 3/4"	3/4" I Test Oil	³⁶ Gas D	/6/04 ² Oil 0	9-5/8" 5-1/2" 2-7/8"	Test D 1/23/04	ate	38 Tes 2	385' 3556' 10,300' 9711' et Lengt			og. Press 150 psi	1718 50 sx (TC	sx (circ) OC 1680' CBL) 40 Csg. Pressure Packer 46 Test Method		
VI. Well 35 Date New 41 Choke Si 3/4"	3/4" I Test Oil ize	³⁶ Gas D	/6/04 2 Oil 0 of the Oil Cor	9-5/8" 5-1/2" 2-7/8" 37 4	Test D 1/23/04 3 Wate 0	ate I	38 Tes 2	385' 3556' 10,300' 9711' tt Lengt 4 hrs			og. Press 150 psi	1718 50 sx (TC	sx (circ) OC 1680' CBL) 40 Csg. Pressure Packer 46 Test Method		
VI. Well 35 Date New 41 Choke Si 34" 47 I hereby cert been complied complete to the	3/4" I Test Oil ize tify that	36 Gas D	² Oil 0 of the Oil Corinformation g	9-5/8" 5-1/2" 2-7/8" 37 4 servation ligiven above	Test D 1/23/04 3 Wate 0	ate	38 Tes 2 44 3	385' 3556' 10,300' 9711' tt Lengt 4 hrs			og. Press 150 psi	1718 50 sx (TC	sx (circ) OC 1680' CBL) 40 Csg. Pressure Packer 46 Test Method		
VI. Well 35 Date New 41 Choke Si 3/4" 47 I hereby cert been complied	3/4" I Test Oil ize tify that	36 Gas D	² Oil 0 of the Oil Corinformation g	9-5/8" 5-1/2" 2-7/8" 37 4 servation ligiven above	Test D 1/23/04 3 Wate 0	ate	38 Tes 2	385' 3556' 10,300' 9711' tt Lengt 4 hrs			og. Press 150 psi	1718 50 sx (TC	sx (circ) OC 1680' CBL) 40 Csg. Pressure Packer 46 Test Method		
VI. Well 35 Date New 41 Choke Si 3/4" 47 I hereby cert been complied complete to the Signature: Printed name:	3/4" I Test Oil ize tify that	36 Gas D	² Oil 0 of the Oil Corinformation g	9-5/8" 5-1/2" 2-7/8" 37 4 servation ligiven above	Test D 1/23/04 3 Wate 0	ate f r n have e and	38 Tes 2 44 3	385' 3556' 10,300' 9711' tt Lengt 4 hrs			og. Press 150 psi	1718 50 sx (TC	sx (circ) OC 1680' CBL) 40 Csg. Pressure Packer 46 Test Method		
VI. Well 35 Date New 41 Choke Si 3/4" 47 I hereby cert been complied complete to the Signature:	3/4" I Test Oil ize tify that	36 Gas D	² Oil 0 of the Oil Corinformation g	9-5/8" 5-1/2" 2-7/8" 37 4 servation ligiven above	Test D 1/23/04 3 Wate 0	ate r n have e and	38 Tes 2 44 3 Approved by	385' 3556' 10,300' 9711' et Lengt 4 hrs			og. Press 150 psi	1718 50 sx (TC	sx (circ) OC 1680' CBL) 40 Csg. Pressure Packer 46 Test Method		
VI. Well 35 Date New 41 Choke Si 3/4" 47 I hereby cert been complied complete to the Signature. Printed name: Tina Huerta Title: Regulatory C	Test Oil ize tify that with an e best o	the rules and that the f my know	of the Oil Corinformation geledge and bel	9-5/8" 5-1/2" 2-7/8" 37 4 servation ligiven above	Test D 1/23/04 3 Wate 0	ate r n have e and	38 Tes 2 44 3 Approved by	385' 3556' 10,300' 9711' et Lengt 4 hrs			og. Press 150 psi	1718 50 sx (TC	sx (circ) OC 1680' CBL) 40 Csg. Pressure Packer 46 Test Method		
VI. Well 35 Date New 41 Choke Si 3/4" 47 I hereby cert been complied complete to the Signature: Printed name: Tina Huerta Title: Regulatory C E-mail Address	Test Oil ize tify that with an e best of the best of t	the rules and that the f my know	of the Oil Corinformation geledge and bel	9-5/8" 5-1/2" 2-7/8" 37 4 servation ligiven above	Test D 1/23/04 3 Wate 0	ate r n have e and	38 Tes 2 44 3 Approved by	385' 3556' 10,300' 9711' et Lengt 4 hrs			og. Press 150 psi	1718 50 sx (TC	sx (circ) OC 1680' CBL) 40 Csg. Pressure Packer 46 Test Method Flow Test		
VI. Well 35 Date New 41 Choke Si 3/4" 47 I hereby cert been complied complete to the Signature. Printed name: Tina Huerta Title: Regulatory C	I Test Oil ize tify that with an e best of the best of	the rules and that the f my know	of the Oil Corinformation geledge and bel	9-5/8" 5-1/2" 2-7/8" 37 / 4 sservation ligiven above ief.	Test D 1/23/04 3 Wate 0	ate r n have e and	38 Tes 2 44 3 Approved by	385' 3556' 10,300' 9711' et Lengt 4 hrs			og. Press 150 psi	1718 50 sx (TC	sx (circ) OC 1680' CBL) 40 Csg. Pressure Packer 46 Test Method Flow Test		