## District I

PO Box 1980, Hobbs, NM 88241-1980

District II

## State of New Mexico

Energy, Minerals & Natural Resources Department

5

Revised October 18, 1994

Form C-104

Instructions on back

PO Drawer DD, Artesia, NM 88211-071 District III				2040 South Pacheco							Submit to Appropriate District Office 5 Copies		
1000 Rio Brazos Rd., Aztec, NM 87410 District IV						Santa Fe	e, NM 8	7505				AMENDED REPORT	
2040 South Pac	•				MAZA DI I	E ANID ATT	THODE	7 A TI	N TA	TO A NIC	DODT.		
<del>1.</del>	KEQU			lame and A		E AND AU	INUKI	LATIC	JN 10		RID Number		
	n Energy	Prod	duction Company, LP					6137					
			-	Suite 1500 K 73102-8260				Reason for Filing Code  NW					
API Number				Fool Name				Pool Code					
30-015-32203				INGLE WELLS; DE									
Property Code <b>29407</b>				Property Name TODD 22 B FEDERAL							Well Number		
II. "Surface Location													
UI or lot no. Section Township			Range	Lot.Idn Feet from the		North/South Line		1		/West Line	County		
B " Post	22	235		31E		510	NOI	RTH	198	80	EAST	EDDY	
UI or lot no.	Section	Township		Range	Lot.Idn	Feet from the	North/Sou	th Line	Feet from	the Fast	/West Line	County	
12 Lse Code 13 Producing Metho					ection Date	16 C-129 Peri	-129 Permit Number		<sup>16</sup> C-129 Effective		<sup>17</sup> C-129 Expiration Date		
III. Oil and Gas Trans				ters	1/1/	2003	···						
Transporter			Spor	19 Transporter Name			2	<sup>20</sup> POD		O/G	22 POD ULSTR Location		
OGRID								_	and Description				
036785				DUKE P O BOX 50020				283559X G					
				MIDL	AND, TX						10220		
0	07440				EOT	T	00	~ ~ <i>i</i>		0	19203	101 2003 BB	
				2000 Sam Houston S, Ste 400 Houston, TX 77042-3611				2835161			M 202 20 20 20 20 20 20 20 20 20 20 20 20		
				1100	ston, IA					9	JUL 2000 80		
											1273	ARTESIA S	
											1016	8199781	
										v. 1		202	
IV. Prod	luced V	Water	<u></u>							<u> </u>			
17. 1100	<sup>23</sup> POD	A		<u> </u>	·/··		<sup>24</sup> POD ULS	TR Locati	ion and Des	scription			
48 25	57	7									<del></del>		
V. Well  28 Spud Date	Compl		Jata ady Dar	te	27 TD	Ī	<sup>26</sup> PBT	ď	29	Perforations		<sup>30</sup> DHC, DC, MC	
5/26/2003 6/			/29/2003		8375'		8280'		7816' - 8106'				
<sup>31</sup> Hole Size 17 1/2"					32 Casing & 13		<sup>33</sup> Depth Set 711'			<sup>34</sup> Sacks Cement 765sx 92 circ to pit			
11"				<del>                                     </del>	8		4360'			1250 sx 84 circ to pit			
7 7/8"				5 1/2"				8375'			940 sx		
X/T XX/oII	I Tost I	Nata											
VI. Well Test Data  Structure Struct			6 Gas E	Delivery Da	ate		38 Test Length			Tbg. Pressure <sup>40</sup> Csg. Pressure			
6/29/2003			7/7/2003			7/8/2003	l l	24 hours			0	0	
1 Choke Size			<sup>42</sup> Oil 163			<sup>43</sup> Water 170		" Gas 264			<sup>45</sup> AOF	<sup>46</sup> Test Method pump	
		rules of the	Ojl Co		n division hav	ve been complied	7						
with and that th		tion given	above i	is true and	complete to	the best of my		C			TION DIV		
knowledge and belief. Signature:					1 / 19/1/20 AA			ORIGINAL SIGNED BY TIM W. GUM  pproved by: DISTRICT II SUPERVISOR					
Printed Name:	Karen	Cottor	om .			Title:	1						
Title:	7/10/0	Engine	ering		(405) 55	Approval	Approval Date: AU6 0 3				3 <b>2003</b>		
Date:	7/18/2		n (= 45	Phone:	(405) 22		<u> </u>			<del></del>			
n unis is a	change of	operator fi	ii iii the	OGKIDI	idilider and n	ame of the previo	us operator						
	Previous	Operator S	Signatu	re		]	Printed Nam	e			Title	Date	