## District I

P. O. Box 1980, Hobbs, NM 88240-1980

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd, Aztec, NM 87410

District IV

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

## OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Form C-104 Revised October 18,1994 Instructions on back Submit to Appropriate District Office 5 Copies
AMENDED REPORT

		QUEST FC	I. Operator	DWABLE	AND AUTHOR	IZATION	TO TR	ANSPORT			
	ser Oil Con eston Road	npany I, Suite 400	Орстаног	name and Addr	ess				<sup>2.</sup> OGRID 022	922	
Dallas,	Texas 7522								3. Reason for		
<sup>4</sup> API Number					<sup>5.</sup> Pool Name Tubb Oil & Gas				CG July, 1998 <sup>6</sup> Pool Code		
3002524919									60240		
<sup>7.</sup> Property Code 11834					<sup>8</sup> Property Name Downes B				<sup>9.</sup> Well Number 3		
. Surfa	ace Locati										
UL. or lot no.	Section 5	Township 22S	Range 37E	Lot Idn	Feet from the	North/Sou		Feet from the	East/West Line	County	
		Hole Location			560	Nor	th •	810	West	Lea	
UL. or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/Sou		Feet from the	East/West Line	County	
12. Lse Code	ļ ,	icing Method Co	ode 14. G	Gas Connection	Date 15. C-129 Pe	rmit Number	<sup>16.</sup> C	-129 Effective D	ate 1	C-129 Expiration Da	
I. Oil and Ga	s Transpor						L				
Transporter OGRID		19. Transpo and A	orter Name		<sup>20.</sup> POD <sup>21.</sup> O/G			22. POD ULSTR Location			
24650	Dynegy Midstream Services				2639630 G		G	and Description			
		isiana Street,	Suite 5800	Ĺ				L Sec 32 T21S R37E			
	Houston,	Tx 77002	· · · · · · · · · · · · · · · · · · ·								
	d										
	<u></u>										
				i		F					
	1										
	<u> </u>			1							
				:							
							_				
Deadwood W											
. Produced W	/ater				24. POD III						
<sup>23.</sup> POD					<sup>24.</sup> POD UL	STR Location	and Descrip	ton			
<sup>23.</sup> POD	etion Data					STR Location					
<sup>23.</sup> POD	etion Data	l ady Date	27. 7	П	<sup>24.</sup> POD UL <sup>28.</sup> PBTD	STR Location		o Perforations		30. DHC, DC, MC	
<sup>23.</sup> POD	etion Data	ady Date		1	<sup>28.</sup> PBTD				34. Souls		
Well Comple Spud Date	etion Data	ady Date	<sup>27.</sup> ] ng & Tubing S	1	<sup>28.</sup> PBTD	STR Location  Depth Set			34. Sack	30. DHC, DC, MC	
Well Comple Spud Date	etion Data	ady Date		1	<sup>28.</sup> PBTD				34. Sack		
Well Comple Spud Date	etion Data	ady Date		1	<sup>28.</sup> PBTD				34. Sack		
Well Comple Spud Date  31. Hole Siz	etion Data	ady Date		1	<sup>28.</sup> PBTD				34. Sack		
Well Comple 25 Spud Date 31. Hole Siz Well Test D Date New Oil	etion Data  26. Rea	ady Date		Size	<sup>28.</sup> PBTD	Depth Set	2:		34. Sack		
Well Comple Synd Date  31. Hole Siz  Well Test D Date New Oil  Choke Size	etion Data  26. Rea  28. Rea  36. Gas De	ady Date  12. Casin elivery Date  Oil	37. Test	Size	28. PBTD 33.	Depth Set	2:	Perforations	34. Sack	ss Cement	
Well Comple 25 Spud Date 31. Hole Siz  Well Test D Date New Oil 1. Choke Size	etion Data  26. Rea  26. Rea	ady Date  12. Casin  12. Casin  13. Casin  14. Casin  15. Casin	37. Test	t Date	28. PBTD 33. 38. Test Lengt	Depth Set	29	Tbg Pressure  45. AOF		40. Csg. Pressure	
Well Completed Size Spud Date  31. Hole Size Well Test D Date New Oil 1. Choke Size tereby certify that the plied with and that the of my knowledge and	etion Data  26. Rea  26. Rea	ady Date  12. Casin  12. Casin  13. Casin  14. Casin  15. Casin	37. Test	t Date	28. PBTD  33.  Test Lengt	Depth Set	29 39.	The Pressure  45. AOF		40. Csg. Pressure	
Well Comple 25 Spud Date 31. Hole Siz  Well Test D Date New Oil 1. Choke Size  tereby certify that the plied with and that the	etion Data  26. Rea  26. Rea	ady Date  12. Casin  12. Casin  13. Casin  14. Casin  15. Casin	37. Test	t Date	28. PBTD  33.  Test Lengt	Depth Set	29 39.	The Pressure  45. AOF		40. Csg. Pressure	
Well Comple 25 Spud Date 31. Hole Siz Well Test D Date New Oil 1. Choke Size hereby certify that the plied with and that the of my knowledge and adure:	etion Data  26. Rea  26. Rea	ady Date  12. Casin  13. Casin  14. Casin  15. Casin  16. Casin  16. Casin  17. Casin	37. Test	t Date t Date	28. PBTD  33.  Test Lengt	Depth Set	29 39.	The Pressure  45. AOF		40. Csg. Pressure	
Well Comple 25 Spud Date 31. Hole Siz Well Test D Date New Oil 1. Choke Size hereby certify that the plied with and that the of my knowledge and adure:	etion Data  26. Rea  26. Rea  26. Rea  27. Rea  28. Rea  29. Rea  20. Rea	ady Date  12. Casin  13. Casin  14. Casin  15. Casin  16. Casin  16. Casin  17. Casin	37. Test	Size  It Date  It Date  If the	28. PBTD  33.  Test Lengt	Depth Set	29 39.	The Pressure  45. AOF		40. Csg. Pressure	
Well Comple 25 Spud Date 31. Hole Siz Well Test D Date New Oil 1. Choke Size Dereby certify that the plied with and that the of my knowledge and alture:	etion Data  26. Res  26. Res	ady Date  12. Casin  13. Casin  14. Casin  15. Casin  16. Casin  16. Casin  17. Casin	37. Test  43. Wassison have been and complete to the	Size  It Date  It Date  If the	28. PBTD  33.  Test Lengt  44. Gas  Approved by:	Depth Set	DNSERV L SIGNI TY VAINA D REP.	The Pressure  45. AOF		40. Csg. Pressure	