District I

PO Box 1980, Hobbs, NM 88241-1980

District II

811 South First, Artesia, NM 88210

District III

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco

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

AMENDED DEDODT

									MENDED REPO
	RJ	EQUEST			LE AND AU	THORIZAT	ION TO TRA	NSPORT <sup>2</sup> OGRID Number	
			-	me and Address					
Synergy Operating, LLC P.O. Box #5513 Farmington, NM 87490						NAMe Chge Reason for Filing Code fr. Med: a Entra UN.  CH = Change of Operator			
	API Number		rammy	lon, NM 8	7490 5 Pool Na		CH =		Operator  * Pool Code
-					Media En				45600
' Pr	roperty Code	242		8 Property Name				* V	Well Number
I. 10 S	Surface I				ME	U			3
I. S Il or let no.	Section Section	Township	Range	Lot.Idn	Feet from the	North/South Line	Feet from the	East/West line	County
L	14	19N	03W	NWSW	1980	SOUTH	330	WEST	SANDOVAI
11 F		Hole Loca					<del></del>		
LL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
12 Lse Code F	<sup>13</sup> Producir	ng Method Coc	de Gas	Connection Date	<sup>15</sup> C-129 Per	rmit Number	<sup>16</sup> C-129 Effective I	16 C-129 Effective Date 17 C-129 Expiration Date	
I. Oi <u>l ar</u>	nd G <u>as T</u>	ransporte							
Transporter C			Transporter I and Addres		20 1	POD <sup>21</sup> O/O	3	<sup>22</sup> POD ULSTR Lo and Description	
			WDW					THE COLD STREET	
		(arin	, 17	P. 1					
and the second state		<u>(er</u> , 1)	<u> </u>	reg.			la)	EMEL	MED
	\$20							ECE	IVEII)
							TITO TITO	DEC - 3	1998
								in Gold	الماليات ا
				<del></del>	Marka Sand La	Section of the sectio	WL WL	Property Com	o DIM
	January.							enem.	<b>3</b>
V. Produ	uced Wa					NOTES THE THE PROPERTY OF A SECURE OF THE PROPERTY OF THE PROP	-		
		ter			27-00				
	POD	iter			24 POD	ULSTR Location and	d Description		
V. Well (	Complet	ion Data							
7. Well (		ion Data	Ready Date		M POD	ULSTR Location and	d Description	tions	<sup>30</sup> DHC, DC,MC
V. Well (	Complet	ion Data	Ready Date			<sup>28</sup> PBTD	<sup>29</sup> Perfora		
V. Well (	Complet	ion Data		Casing & Tubin	" TD		<sup>29</sup> Perfora		<sup>30</sup> DHC, DC,MC
V. Well (	Complet d Date	ion Data		Casing & Tubin	" TD	<sup>28</sup> PBTD	<sup>29</sup> Perfora		
V. Well (	Complet d Date	ion Data		Casing & Tubin	" TD	<sup>28</sup> PBTD	<sup>29</sup> Perfora		
V. Well (	Complet d Date  Hole Size	ion Data		Casing & Tubing	" TD	<sup>28</sup> PBTD	<sup>29</sup> Perfora		
V. Well (	Complet d Date  Hole Size Test Da	ion Data			" TD	<sup>28</sup> PBTD	<sup>29</sup> Perfora	<sup>M</sup> Sac	
V. Well C	Complet d Date  19 Hole Size Test Da	ion Data 26 Ata 36 Gas D	32	<sup>37</sup> Te	<sup>27</sup> TD	<sup>28</sup> PBTD <sup>31</sup> Depth	<sup>29</sup> Perfora	<sup>34</sup> Sac	cks Cement
V. Well C  28 Spuc  VI. Well  18 Date N  41 Chok  47 I hereby certif	Complet d Date  "Hole Size  Test Da  New Oil  ke Size	ion Data  Ata  S Gas D  es of the Oil Co	Delivery Date  42 Oil	<sup>37</sup> Te	27 TD  ag Size  est Date  Water  complied with	<sup>28</sup> PBTD <sup>31</sup> Depth <sup>32</sup> Test Length <sup>44</sup> Gas	Set 29 Perfora	ressure OF	40 Csg. Pressure
V. Well C  28 Spuc  VI. Well  M Date N  40 Chok  47 I hereby certified that the inforbelief.	Complet d Date  Test Da  New Oil  ke Size	ion Data  Ata  S Gas D  es of the Oil Co	Delivery Date  42 Oil	<sup>37</sup> Te	g Size  est Date  water  complied with mowledge and	<sup>28</sup> PBTD  31 Depth  32 Test Length  44 Gas  OIL C	Sct Perfora	ressure OF	40 Csg. Pressure 40 Test Method
VI. Well  Spuce  VI. Well  Date N  Chok  Thereby certifand that the inforbelief.  Signature:	Complet d Date  19 Hole Size  Test Da  New Oil  ke Size  ify that the rule ormation giver	ion Data  Ata  S Gas D  es of the Oil Co	Delivery Date  42 Oil	<sup>37</sup> Te	g Size  est Date  water  complied with mowledge and	M PBTD  M Depth  M Test Length  M Gas  OIL Coroved by:	.9 Perfora .9 Tbg. P .9 Tbg. P .45 AC	ressure OF	60 Csg. Pressure 60 Test Method
VI. Well  VI. Well  VI. Well  A Chok  Thereby certificand that the inforbelief.  Signature: Printed na	Complet d Date  Test Da  New Oil  ke Size  ify that the rule ormation giver  ame:	atta  es of the Oil Con above is true a attrick Heg	Delivery Date  42 Oil  onservation Div and complete to	<sup>37</sup> Te	g Size  est Date  Water  omplied with nowledge and App  Titl	M Depth  M Depth  M Test Length  M Gas  OIL Coroved by:	.9 Perfora .9 Tbg. P .9 Tbg. P .45 AC	ressure  OF  TION DIVIS	40 Csg. Pressure 40 Test Method
V. Well C  28 Spuce  VI. Well  M Date N  40 Chok  47 I hereby certif and that the info belief.  Signature: Printed na  Title:	Complet d Date  Test Da  New Oil  ke Size  ify that the rule ormation given the community of the community o	ata  Ses of the Oil Con above is true a	Delivery Date  42 Oil  Disservation Diversity and complete to	ision have been co	g Size  est Date  Water  omplied with nowledge and App  Titl	M PBTD  M Depth  M Test Length  M Gas  OIL Coroved by:	"Set "" Tbg. P  45 AC  CONSERVAT  SUPER	ressure  OF  TION DIVIS	** Test Method
V. Well C  28 Spuce  VI. Well  18 Date N  41 Chok  47 I hereby certified and that the inforbelief.  Signature: Printed na  Title:  Date:	Complet d Date  "Hole Size  Test Da  New Oil  ke Size  ify that the rule ormation giver : ame: Pr 11	es of the Oil Con above is true a atrick Hegrincipal 1-30-98	Delivery Date  On One of the Complete to the C	ision have been con the best of my know the be	g Size  est Date  Water  complied with nowledge and App  Titl App  5-5449	M Depth  M Test Length  Gas  OIL Coroved by: e: proval Date:	"Set "" Tbg. P  45 AC  CONSERVAT  SUPER	ressure OF TION DIVIS VISOR DIS	40 Csg. Pressure 40 Test Method SION
V. Well C  28 Spuce  VI. Well  18 Date N  10 Choke  10 I hereby certified that the inforbelief.  Signature: Printed na  Title:  Date:  18 If this is a ch	Complet d Date  "Hole Size  Test Da  New Oil  ke Size  ify that the rule formation given the size of the present the size of t	es of the Oil Con above is true a atrick Hegrincipal I-30-98	Delivery Date  Delivery Date  Oil  Delivery Date  A Oil  Delivery Date  Oil  One of the complete to the comple	ision have been con the best of my know the be	g Size  est Date  Water  emplied with nowledge and App  Titl  App  5-5449  he previous operator	M Depth  M Test Length  Gas  OIL Coroved by: e: proval Date:	"Set "" Tbg. P  45 AC  CONSERVAT  SUPER	ressure OF TION DIVIS VISOR DIS	40 Csg. Pressure 40 Test Method SION