District, I 1525 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210

1000 Rio Brazos Rd., Aztec, NM 87410

District III

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

Form C-104 Revised August 1, 2011

Oil Conservation Division

Submit one copy to appropriate District Offi	Submit one	copy to	appropriate	District	Offic
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1220 South St. Francis Dr. Santa Fe NM 87505

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1200 S. St. Francis Dr., Santa Fe, NM 87505   Santa Fe, NM 87505   I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT	District IV	nic Dr. San	nta Fe NM 874	505		Santa Fe, NI						AMENDED REPOR
Operator name and Address   DELAWARE ENERGY, LLC   405 N. MARIENFELD, SUITE 200   MIDLAND, TX 79701   SWD; DEVONIAN   Property Code   30 - 015 - 44419   SWD; DEVONIAN   Property Code   319508   FIKES SWD   DEVONIAN   Property Code   17   248   28E   2033   NORTH   252   WEST   EDDY      1	1220 3, St. Flanc					•		HO	RIZATION	TO 3	ΓRANSI	PORT
405 N. MARIENFELD, SUITE 200 MIDLAND, TX 79701  4 API Number 30 - 015-44419  5 Pool Name SWD; DEVONIAN  5 Property Name 319508  11. 10 Surface Location  UI or lot no. Section Township E 17 24S  11 Bottom Hole Location  UL or lot no. Section Township Range Lot Idn Feet from the North/South Line Feet from the East/West line County  UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County  11 Bottom Hole Location  UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County  12 Lse Code 13 Producing Method Code Date 14 Gas Connection Date  15 C-129 Permit Number 16 C-129 Effective Date 17 C-129 Expiration Date  HI. Oil and Gas Transporters  18 Transporter OGRID COKINOS O		ame and	Address	251 FO	KALL	OWADEE	AND AUT	110	<sup>2</sup> OGRID Nur			
API Number   30 - 015-44419	405 N. MAR	IENFEL	D, SUITE 20	00		5wb.	- 1689		<sup>3</sup> Reason for F	iling C	Code/ Effec	tive Date
Surface Location   Ul or lot no.   Section   Township   Range   28E   Lot Idn   Feet from the   North/South Line   Feet from the   East/West line   County   EDDY					IIAN							<del></del>
UL or lot no. Section 17 24S 28E 2033 NORTH 252 WEST EDDY    Interpretation   Interpretatio	319508		FIKE		ne					<sup>9</sup> W	ell Numbe	er
E 17 24S 28E 2033 NORTH 252 WEST EDDY    Continuous con				_		1=	I					Г
UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County  12 Lse Code 13 Producing Method Code 14 Gas Connection Date 15 C-129 Permit Number 16 C-129 Effective Date 17 C-129 Expiration Date  III. Oil and Gas Transporters  18 Transporter OGRID 19 Transporter Name and Address  COKINOS 0			1 .	_	Lot Idn	1		Line				,
UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County  12 Lse Code 13 Producing Method Code 14 Gas Connection Date 15 C-129 Permit Number 16 C-129 Effective Date 17 C-129 Expiration Date  III. Oil and Gas Transporters  18 Transporter OGRID 19 Transporter Name and Address  COKINOS 0	11 Bot	ttom H	ole Locatio	n			•					
III. Oil and Gas Transporters  Transporter OGRID  COKINOS  Date  Date  Date  19 Transporter Name and Address  COKINOS  O					Lot Idn	Feet from the	North/South	line	Feet from the	East/	West line	County
18 Transporter OGRID 19 Transporter Name 20 O/G/W and Address COKINOS O	12 Lse Code					<sup>15</sup> C-129 Pern	nit Number	16 (	C-129 Effective	Date	<sup>17</sup> C-1	29 Expiration Date
18 Transporter OGRID  19 Transporter Name and Address  COKINOS  O	III. Oil a	nd Gas	Transpor	ters								
		ter	-									<sup>20</sup> O/G/W
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DISTRICT II-ARTESIA O.C.D.						DISTRIC	OT II-ARTESIA	0.0	.D			

		eady Date 22/2018	<sup>23</sup> TD 14,765'	<sup>24</sup> PBTD 14,765'	<sup>25</sup> Perforations 13,748' – 14,765'; OPEN HOLE	<sup>26</sup> DHC, MC
<sup>27</sup> Hole Siz	e	28 Casing	& Tubing Size	<sup>29</sup> Depth Set		30 Sacks Cement
17.5"		13.375"		507'		500 SACKS
12.25"		9.625"		9,510'		2379 SACKS
8.5		7.625"		13,748'		220 SACKS
		5.	5" x 5"	13,689'		

V. Well Test Data

The state of 33 Test Date 34 Test Length 35 Tbg. Pressure 36 Csg. Pressure <sup>40</sup> Gas 39 Water <sup>37</sup> Choke Size 38 Oil 41 Test Method <sup>42</sup> I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and OIL CONSERVATION DIVISION complete to the best of my knowledge and belief. Signature: Approved by: Title: Approval Date: