District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410

ł

Form C-104 Revised March 25, 1999

Submit to Appropriate District Office 5 Copies

					NSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505				Submit to Appropriate District Office 5 Copies			
et IV												
South Pache	REQ	UEST F	FOR ALLO	WABLE	AND A	UTHORIZ	ATIO	N TO TRA	<sup>2</sup> OGRID Numb	er		
		' C	Operator name and MIAN RESOUF	d Address				025797 Reason for Filing Code				
		PERE 608 N M	MIAN RESOUR lain Street, Midl	and, TX. 79	701							
		000 14. 14		,					СН	Pool Code		
<sup>4</sup> API Number <sup>5</sup> Pool									96100			
- 015-203	87			SWD; Delaware * Property Name				' Well Number				
Proj	perty Code			(	* Property GOVERNI					/		
<b>a</b>		388										
	urface Loc	wnship	Range Lot.	Idn Fee	t from the	North/South	1 Line	Feet from the	East/West line	County		
	Section Tov 12 21	•	27E	19	80	North		1980	West	Eddy		
1	12 21	5								<u> </u>		
<u> </u>	Bottom Hol	le Loca	tion							County		
		ownship	Range Lo	t ldn Fe	eet from the	North/Sou	th line	Feet from the	East/West line	County		
					15 C 120	Permit Number		<sup>16</sup> C-129 Effective	Date 17 C	-129 Expiration Date		
Lse Code	<sup>13</sup> Producing N		le <sup>14</sup> Gas Con	nection Date	··· C-129 J	Pernat Number		-				
F	54				L		_L					
. Oil an	nd Gas Tra	insporte	ers			20 POD	<sup>21</sup> O/G		22 POD ULSTR L			
" Transport OGRID		19	Transporter Nam and Address	e		TOD			and Descript	ion		
7. Prod	luced Wate	er			24	POD ULSTR Loca	ation and	1 Description				
21	3 P()D				- · .	PODULSIKIMA	ation and					
	<u> </u>											
	. Well Completion Data		•									
			a <sup>26</sup> Ready Date		<sup>27</sup> TD	<sup>28</sup> Pj	BTD	<sup>29</sup> Per	forations	<sup>30</sup> DHC, MC		
	ud Date		a <sup>26</sup> Ready Date		<sup>27</sup> TD							
			<sup>26</sup> Ready Date	asing & Tubing			BTD <sup>33</sup> Depth			<sup>30</sup> DHC, MC Sacks Cement		
	oud Date		<sup>26</sup> Ready Date	asing & Tubing								
	oud Date		<sup>26</sup> Ready Date	asing & Tubing								
	oud Date		<sup>26</sup> Ready Date	asing & Tubing								
25 Spi	<sup>31</sup> Hole Size	2	<sup>26</sup> Ready Date	asing & Tubing			<sup>33</sup> Depth	Set	34	Sacks Cement		
<sup>13</sup> Spr 	oud Date	  ta	<sup>26</sup> Ready Date				<sup>33</sup> Depth	Set		Sacks Cement		
<sup>13</sup> Spr 	<sup>31</sup> Hole Size	  ta	<sup>26</sup> Ready Date <sup>32</sup> C: s Delivery Date	37 Tes	Size st Date		<sup>33</sup> Depth	3 <sup>39</sup> Tb	34	Sacks Cement		
<sup>25</sup> Spr VI. We <sup>26</sup> Date	<sup>31</sup> Hole Size	  ta	<sup>26</sup> Ready Date	37 Tes	Size	<sup>38</sup> Test	<sup>33</sup> Depth	3 <sup>9</sup> Tb	g. Pressure	Sacks Cement <sup>40</sup> Csg. Pressur <sup>46</sup> Test Method		
VI. We. 3' Date	<sup>31</sup> Hole Size <sup>31</sup> Hole Size 11 Test Dat e New Oil noke Size ertify that the ruly t the information	ta <sup>36</sup> Gas	<sup>26</sup> Ready Date <sup>32</sup> C: s Delivery Date	<sup>37</sup> Tes <sup>37</sup> V sion have been c ete to the best of	Size st Date	<sup>3#</sup> Test <sup>4</sup> ( Approved by:	<sup>33</sup> Depth	<sup>39</sup> Tb	g. Pressure 45 AOF ATION DIV	Sacks Cement 44 Csg. Pressure 46 Test Method VISION		
<sup>15</sup> Spr VI. We <sup>15</sup> Date <sup>16</sup> Ch <sup>47</sup> I hereby cc with and that knowledge as Signature:	<sup>31</sup> Hole Size <sup>31</sup> Hole Size 11 Test Dat e New Oil noke Size ertify that the ruly t the information	ta <sup>36</sup> Gas gator the Oil siven above	<sup>26</sup> Ready Date <sup>32</sup> C <sup>32</sup>	<sup>37</sup> Tes <sup>37</sup> V sion have been c ete to the best of	Size st Date	Approved by: Title: ORIC: DISTE	<sup>33</sup> Depth Length Gas	<sup>39</sup> Tb	g. Pressure <sup>45</sup> AOF ATION DIV TIM W. GUN	Sacks Cement 44 Csg. Pressure 46 Test Method VISION		
<sup>25</sup> Spr VI. We <sup>34</sup> Date <sup>47</sup> I hereby cc with and that knowledge as Signature: Printed name	Il Test Date	ta <sup>36</sup> Gas gator the Oil siven above	<sup>26</sup> Ready Date <sup>32</sup> C <sup>32</sup>	<sup>37</sup> Tes <sup>37</sup> V sion have been c ete to the best of	Size st Date	<sup>31</sup> Test <sup>41</sup> ( Approved by: Title: <b>ORIC</b>	<sup>33</sup> Depth Length Gas	CONSERV	g. Pressure 4 <sup>45</sup> AOF ATION DIV TIM W. GUI	Sacks Cement 44 Csg. Pressure 46 Test Method VISION		
<sup>15</sup> Spr VI. We <sup>37</sup> Date <sup>47</sup> I hereby ce with and that knowledge a: Signature: Printed name Title: Vi	<sup>31</sup> Hole Size <sup>31</sup> Hole Size 11 Test Dat e New Oil noke Size ertify that the ruly t the information ind belief ie: Robert H. ice President	ta <sup>36</sup> Gas gator the Oil siven above	<sup>26</sup> Ready Date <sup>32</sup> C: <sup>32</sup>	<sup>37</sup> Tes <sup>37</sup> V sion have been c ete to the best of	Size st Date	Approved by: Title: ORIC: DIST Approval Date:	<sup>33</sup> Depth Length Gas OIL (	Set 37 Th 38 Th 39 Th 30 T	g. Pressure 45 AOF ATION DIV TIM W. GUN IOR	Sacks Cement 44 Csg. Pressure 46 Test Method VISION		
<sup>15</sup> Spr VI. We <sup>15</sup> Date <sup>47</sup> I hereby cc with and that knowledge a Signature: Printed name Title: Vi Date: 5/22	<sup>31</sup> Hole Size <sup>31</sup> Hole Size 11 Test Dat e New Oil noke Size ertify that the ruly t the information ind belief ine: Robert H. ice President 2/00	ta * Gas eg of the Oil siven above Marshall	<sup>26</sup> Ready Date <sup>32</sup> C: <sup>32</sup>	37 Tes 37 Tes 37 Tes 30 V 30 V 31 Second 32 Second 33 Second 34 Second 35 Second 36 Second 37 Secon	Size St Date Vater Complied my	Approved by: Title: ORIC: DISTE Approval Date:	<sup>33</sup> Depth Length Gas OIL	CONSERV	g. Pressure 45 AOF ATION DIV TIM W. GUN IOR	Sacks Cement <sup>44</sup> Csg. Pressure <sup>46</sup> Test Method VISION		
<sup>15</sup> Spr VI. We <sup>15</sup> Date <sup>16</sup> Ch <sup>17</sup> I hereby cc <sup>17</sup> I hereby cc with and that knowledge a Signature: Printed nather Title: Vi Date: 5/22 <sup>14</sup> If this is f	<sup>31</sup> Hole Size <sup>31</sup> Hole Size 11 Test Dat e New Oil noke Size ertify that the ruly t the information ind belief ine: Robert H. ice President 2/00	ta <sup>36</sup> Gas <sup>36</sup> Gas <u>siven above</u> Marshall rator fill in	<sup>26</sup> Ready Date <sup>32</sup> C: <sup>32</sup>	37 Tes 37 Tes 37 Tes 30 V sion have been c te to the best of Subtle 15-685-1855	Size St Date Vater Complied my	Approved by: Title: ORIC: DISTS Approval Date:	<sup>33</sup> Depth Length Gas OIL NAL NCT	Set 37 Th 38 Th 39 Th 30 T	g. Pressure 45 AOF ATION DIV TIM W. GUN IOR	Sacks Cement 40 Csg. Pressure 40 Csg. Pressure 40 Test Method VISION		

			- <b>1.12211</b>					141
Form 3 160-5 (Au gust 1999) DE BUB	UNITED STATES PARTM. OF THE INTE EAU OF LAND MANAGE	ERIOR	311 S. 1st Artesia, NM	361	2834 E	FORM APPE OMB No. 10 xpires Inovemb erial No.	004-0135	
					NMNM-17095			
De not use thi	NOTICES AND REPORTS s form for proposals to . Use Form 3160-3 (APD) f	drill or .	reenter an				Tribe Name	
	ICATE – Other instru			de	7, If Unit	or CA/Agree	ment, Name and/or	r No.
1. Type of Well Oil Well Gas Well	X Other	Salt W	ater Disposal			ame and No. nent "D" i		
2. Name of Operator					9. API W			
Merit Energy Company		3b. Pho	one No. (include area	a code)	30-015-	20387	Exploratory Area	
12222 Merit Dr. Suite 1500.1	Dallas, TX. 75251	972-70	01-8377					
4. Location of Well (Footage, Sec., T.	, R., M., or Survey Description)	_			NVV Fer	nton; Dela y or Parish, S	State	
1980' FNL & 1980' FWL (SE								
Section 12-T21S-R27E							ew Mexico	
12. CHECK A	APPROPRIATE BOX(ES) TO	INDICAT	E NATURE OF N	OTICE, REP	ORT, OR C	THER DA	.TA	
TYPE OF SUBMISSION			TYPE	JF ACTION				
Notice of Intent	Acidize		epen acture Treat	Production Reclamati	n (Start/Resu .on	ne)	Water Shut-Off Well Integrity	
Subsequent Report	Alter Casing Casing Repair		w Construction	Recomple	rily Abandon Change of isposal Operator			
J	Change Plans		ug and Abandon ug Back	Water Dis			Operator	
Final Abandonment Notice	Convert to Injection			tarting date of	any proposed	d work and a	approximate durati	ion thereof.
Final Abandonment Notice 13. Describe Proposed or Completed O If the proposal is to deepen direct Attach the Bond under which the Following completion of the invol Testing has been completed. Fin determined that the site is ready for	al Abandonment Notices shall be	meu only	attor an reduce					in 30 days ⇒ filed onc perator has
determined that the site is ready for Merit Energy Company advi subject well.								ar
Permian Resources, Inc. he	ereby accepts the operator	rship of t	this well. Permi	an Resour	ces, Inc. v da or porti	vill be res	of Permian	
the terms and conditions of Resources, Inc.'s bond cov	erage is provided under B	LM Bon	d No. <u>P</u>	210			가 있는 것 같이 가지 같이 있다.	tere Altere
Permian Resources, Inc.							- · · * 	<b>#</b>
608 N. Main Street							1. Alexand	
Midland, TX. 79701							$- c_{0} + \varepsilon_{1}$	- 
915-685-1855	11/11						14/22	G ng g sta Ma Ang
1 AT HO	ull							14 93
By:								et in the second
Robert H. Marshall, Vi	ing is true and correct							
14. I hereby certify that the foregon Name (Printed/Typed)	ene Valliquette		Title	Manag	ger - Regu	latory Af	fairs	
Signature And		Мау 18, 2000						
Signature Uller	re Valligue		R FEDERAL OR S	TATE USE		2000		
Approved by			Title D	-		Date 6	15/200	o
4. 4: Lo	attached. Approval of this notice do	es not warr	ant or Office,					
				0		agency of t	the United States	any
	o conduct operations thereon. make it a crime for any person statements or representations as	knowingly to any ma	and willfully to ma tter within its juris	ake to any de diction.	partment or			
(Instructions on reverse)								

\_\_\_\_

