District I PO Box 1980, Hobbs, NM 88241-1980

District II 811 South First, Artesia, NM 88210

District III 1000 Rio Brazos Rd., Aztec, NM 87410

District IV 2040 South Pacheco, Santa Fe, NM 87505

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

1.				ALL	OWAB	LE AI	TUA DI	HORIZ	ZATIC	N TO TRA	L NSPO	PRT	THE PRESENTATION	
I. REQUEST FOR ALLOWABLE AND AUTHORIZAT  Operator name and Address										<sup>2</sup> OGRID Number				
Titan Resources I, Inc.										150661  3 Reason for Filing Code				
500 West Texas, Suite 500 Midland, Texas 79701										P	28	1	109	
API Number 30 - 025-06987  BLINEBRY OIL AND GAS								е					ool Code	
7 Pr		Property Name				06660 9 Well Number								
020001 E. O. CAR						RSON							16	
Ul or lot no.	Section	Township		e Lo	t Idn	Feet fr	om the	North/So	uth Line	Feet from the	East/W	est line	County	
D	33	21s	371			660	0	NORTH		860		WEST LEA		
UI or lot no.	Bottom Section	Hole Lo	cation Rang	e Lo	t Idn	Feet fro	om the	North/So	uth Line	Feet from the	East/W	aat lina	0	
							om 110	Norango	dui Lille	reet from the	East/vv	est line	County	
<sup>12</sup> Lse Code	se Code 13 Producing Method C		ode 14 Gas Connection Dat			<sup>15</sup> C-129 Permit N		it Number	<sup>16</sup> C-129 Effective		Date	te 17 C-129 Expiration Da		
III. Oil at		Transpo	rters 19 Transport	or Nome			20.00			<del></del>				
OGRID				-  -	20 POD 21 O/G			<sup>22</sup> POD ULSTR Location and Description						
022628	3	TEXAS NEW MEXICO PIPELINE					2821211 0							
					Į.				-					
24650	7	WARREN F			2821214 G									
			<u> </u>					Facility (						
							ae-all					<u> </u>		
IV. Produ	ced W	ator					<b>c</b> ijij				· · · · · · · · · · · · · · · · · · ·			
<sup>23</sup> PC 282121	OC.	ater				·	<sup>24</sup> POD ULS	STR Location	on and De	scription				
V. Well C	omple	tion Data	1				<del></del>		<del></del>			· · · · · · · · · · · · · · · · · · ·		
<sup>25</sup> Spud	Date	26	Ready Date	eady Date		<sup>7</sup> TD		<sup>28</sup> PBTC	)	<sup>29</sup> Perfora	tions	30	DHC, DC, MC	
3	31 Hole Size			<sup>32</sup> Casing & Tubing Size					Depth Set			<sup>34</sup> Sacks Cement		
						<del></del>			·				<del></del>	
											<del>"'</del>		<del></del> -	
// \\/	Tark	-4-						-						
VI. Well  35 Date Nev	Test D		elivery Date		<sup>37</sup> Test Da	ate	38.	Test Length		39 Th = 5	****			
·				on bate			··· rest Length		n <sup>39</sup> Tbg. Pre		sure	ure 40 Csg. Pres		
<sup>41</sup> Choke S	Size	<sup>42</sup> Oil		<sup>43</sup> Wate		r		<sup>44</sup> Gas		<sup>45</sup> AOF		46	Test Method	
<sup>47</sup> I hereby certi complied with to the best of	h and that	rules of the O the information edge and belie	n given abo	ion Divis ve is true	ion have bee and comple	en ete			L CO	NSERVATION	VÍÓ NC	(ုဒ္ဂ၊ဝ၊	V	
Signature:	Bu	nda	Cof	Dm	an		Approved I	и py: Ui	ا بادرا با	. I SUPERVI <b>S</b>	WILLIA OR	IVIS		
rinted name: BRENDA COFFMAN							Title:							
REGULATURY ANALYST							Approval Date:							
5/2 If this is a char		rator fill in the	[	915/ nber and	498-866 name of the	2 previous	s operator	<del></del>						
						,								
		Printed Name Title Date .												