District I PO B x 1980, Hobbs, NM 88241-1980 Distu - 11 811 S. th First, Artesia, NM 88210 District III			C	W Mexico Resources Department FION DIVISION Pacheco			Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies					
1990 Rio Brazos District IV	Rd., Aztec	, NM 87410			IM 87505			AMENDED REPORT				
2040 South Pacheco, Santa Fe, NM 87505           I.         REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT												
	SAG	A PE		ator name and Address LEURA LL CO					<sup>1</sup> OGRID Number -017213148867			
	41	5 W.	WALL,	STE.83				' Reason for Filing Code				
		d, Tx	7970/	- <u></u>	$\sim$ $()$		EFF · 2/	FF · 2/1/97 CH				
30-025	· · · · · · · · · · · · · · · · · · ·			SWI	Pool Name				* Pool Code 96188			
	operty Code 895-		48	S Property Name TANKER SLEY						' Well Number 3		
II. <sup>10</sup>		Location										
F	F $30$		Range 34E	Lot.Idn	Feet from the		North/South Line		Feet from the	East/West line	County	
11	<sup>11</sup> Bottom Hole Loc		_	<u> </u>								
UL or lot no.	UL or lot no. Section		Range	Lot Idn	Feet from	n the	North/South line		Feet from the	East/West line	County	
<sup>11</sup> Lse Code <sup>13</sup> Producing Method Co P SWD						<sup>15</sup> C-129 Perm			C-129 Effective I	Date <sup>17</sup> C-	<sup>17</sup> C-129 Expiration Date	
III. Oil a		Transpor		TS ransporter Name			<sup>24</sup> POD 21 O/G		<sup>22</sup> POD ULSTR Location			
OGRID			and Addre		l l				and Description			
				∠y 25			105 108 2					
									<u></u>			
IV. Produced Water POD ULSTR Location and Description POD ULSTR Location												
		ion Data				<u> </u>					······	
<sup>28</sup> Spud Date		35	Ready Date		<sup>27</sup> TD		* PBTD		" Perfora	tions	<sup>30</sup> DHC, DC,MC	
<sup>31</sup> Hole Size			<sup>11</sup>	Casing & Tubing	Size		11	Depth Se	st	J Sac	ks Cement	
		<u> </u>									<u></u>	
									······			
VI. Well Test Data												
					<sup>37</sup> Test Date		<sup>38</sup> Test Length		" Tbg. Pr		" Csg. Pressure	
<sup>41</sup> Choke Size					Water		4 Gas		4 AO	F	" Test Method	
<sup>47</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 complete to the best of my knowledge and belief. OIL CONSERVATION DIVISION											ION	
Signature:	$\mathcal{M}($	len	ert	ζ.		Approve	ين by:	NGMAI	CONSD aver	77211 00000	ъ.	
Signature: En Clement (Cherry Criginal Signad by 12381 SEKTO) Printed name Se N. Clement of the Ender SUBSCIPTION OF The										•		
they Engineer							Approval Date:					
Date: $3/2$	9147	rator fill in 4		95)684-4 mber and name								
PE	NROC	OiL	CORPOR	ATION							ey di karan yang karang kar	
Previous Operator Signature Printed Name Title Date Yohan Afai Anchant M. Y. (Merch) Merchant President 3/28/9												

\*\*\*