			·	. äl:							Form C-104
rict I Box 1960, Hobbs, NM 88241-	1980	E	State nergy, Minerals	of New	Mexi	iCO s Department			Rev		Porm C-104 October 18, 1994 rructions on back
rict II South First, Artesia, NM 852		OIL CONSERVATION DIVISION 2040 South Pacheco					Instructions on back Submit to Appropriate District Office 5 Copies				
trict III 0 Rio Brazos Rd., Astec, NM	87410		505		· .		AME	NDED REPORT			
trict IV 0 South Pacheco, Santa Fe, N	M 87505		TOWAR	LE AND	) AU	THORIZAT	ГІ	ON TO TRA	ANSP	ORT	
REQ		Perator Ban	e and Address				T		<sup>1</sup> OGRID 68096		550
Dwight A. Tipto P. O. Box 1597	n	192						<sup>•</sup> Reason for Filing Code CH effective 12/1/97			
Lovington, NM 8	18260				والمراجعة والمراجع	\ 		CH effecti	ve 12		Pool Code
<sup>4</sup> API Number 60 - 0 25–00970		'Pool Lane San Andres 'Propert Sunray 682 Ltd.				<b>:</b> ·				37000	
' Property Code						me		001			ell Number
-009072 244	$\frac{20}{\text{cation}}$										
l or lot no. Section To	waship	Range	Lot.ldn	Feet from th	be	North/South Lie South	ne	Feet from the 1980	East/We West		County Lea
N 36	095	33E		660		50011		1900			
	ownship	Range	Lot Idn	Feet from (	the	North/South lis	BC	Fort from the	East/We	st line	County
<sup>12</sup> Lse Code <sup>13</sup> Producing I	Method Code	: <sup>M</sup> Gas	Connection Dat	⊭ <sup>⊔</sup> C-1	29 Peru	ait Number		* C-129 Effective I	ale	" C	129 Expiration Date
S P		4/1	1/90							<del>ن</del> حديد	
I. Oil and Gas Tr Transporter	" Ti	ransporter			» PC	.O " QC	/G		' POD UI and D	STR L	
OGRID		and Addre	<b></b>	20	8101	0 0					
			· · · · · · · · · · · · · · · · · · ·								
024650 Dyne	gy Mids	stream	Services	3 208	31030	) G					
Li	imited I	Partne	rship 	1,13,755		na Maria Indonésia Pané ang kangkang ang ang ang ang Pané ang kangkang ang ang ang ang ang ang ang ang ang	ि				
						e sini seta	¢				
V. Produced Wate	er					JLSTR Location a	had	Description			
<sup>и</sup> род 2081050					100 0						
. Well Completio		leady Date		" TD		" PBTD		» Perfor	ations		* DHC, DC.MC
<sup>25</sup> Spud Date	- R	Cendy Date									
		, 	<sup>1</sup> Casing & Tub	ing Size		20 100		Set			acks Cement
<sup>31</sup> Hole Size		1			_		pth		_		
<sup>31</sup> Hole Size		<u> </u>					oth				
<sup>31</sup> Hole Size						Dep					
						Dep	pth				
		elivery Dat	e 71	Test Date		<sup>34</sup> Test Lengti			Pressure		* Csg. Pressure
VI. Well Test Dat <sup>B</sup> Date New Oil	<sup>36</sup> Gas De	elivery Dat	-	Test Date				* Tbg.	Pressure		* Csg. Pressure * Test Method
VI. Well Test Dat <sup>16</sup> Date New Oil <sup>47</sup> Choke Size	<sup>34</sup> Gas Do	u Oll		" Water		<sup>34</sup> Ges	h.	* Tbg.	LOF .		" Test Method
VI. Well Test Dat <sup>15</sup> Date New Oil <sup>41</sup> Choke Size <sup>47</sup> I hereby certify that the rul with and that the information	* Gas D	<sup>12</sup> Oil	n Division have	Water been complied		<sup>34</sup> Ges	h.	"The "The "	NOF TION		" Test Method
VI. Well Test Dat <sup>15</sup> Date New Oil <sup>41</sup> Choke Size <sup>47</sup> I hereby certify that the rul with and that the information knowledge and belief.	* Gas De	<sup>12</sup> Oil Conservation is true and o	n Division have	Water been complied sest of my	1	<sup>34</sup> Ges		" Tog.	NOF TION		" Test Method
VI. Well Test Dat <sup>15</sup> Date New Oil <sup>41</sup> Choke Size <sup>47</sup> 1 hereby certify that the rul with and that the information knowledge and belief.	* Gas De	<sup>12</sup> Oil Conservation is true and o	an Division have complete to the b	Water been complied sest of my	Аррі Тікіе	Test Length " Ges OIL roved by:	h C	" Tog.	NOF TION		" Test Method
VI. Well Test Dat <sup>B</sup> Date New Oil <sup>4</sup> Choke Size <sup>4</sup> I hereby certify that the rul with and that the information knowledge and belief. Signante: <u>B'inted name:</u> Ken Kenworthy Tjule: Secretary/Treat	* Gas De es of the Oil given above i /whty Burer	<sup>11</sup> Oil Conservatio is true and o GMX R	on Division have complete to the b ESOURCES	Water been complied est of my INC.	Аррі Тікіе	Test Length " Ges OIL roved by:	h C	" Tog.	NOF TION		" Test Method
VI. Well Test Dat <sup>15</sup> Date New Oil <sup>16</sup> Choke Size <sup>17</sup> I hereby certify that the rul with and that the information knowledge and belief. Signature: Printed name: Ken Kenworthy	* Gas De es of the Oil given above /why surer , 1999	<sup>13</sup> Oil Conservatio is true and o GMX R Phone	an Division have complete to the b ESOURCES 405/600-	Water been complied est of my INC. 0711	Appr Title App	Test Length Ges OIL roved by: OR : proval Date: F		* Dr. ************************************	NOF		* Test Method
VI. Well Test Dat <sup>35</sup> Date New Oil <sup>41</sup> Choke Size <sup>41</sup> Choke Size <sup>42</sup> Choke Size <sup>42</sup> Choke Size <sup>43</sup> Choke Size <sup>44</sup> Choke Size <sup>45</sup> Choke Size <sup>46</sup> Choke Size <sup>47</sup> Choke Size <sup>4</sup>	* Gas De a a a a a a a a a a a a a	<sup>11</sup> Oil Conservatio is true and o GMX R Phone the OGRII	an Division have complete to the b ESOURCES 405/600- D number and n Pe	Water been complied est of my INC. 0711 ame of the pu troleum	Appr Title App Protections of Protections	Test Length " Ges OIL roved by: OF roval Date: F operator duction Ma rinted Name		* <b>De</b> * <b>CONSERVA</b> 2 3 1990 agement, In	nc.	DIV	* Test Method TISION 2/4/99 Date
VI. Well Test Dat <sup>35</sup> Date New Oil <sup>41</sup> Choke Size <sup>41</sup> Choke Size <sup>42</sup> Choke Size <sup>42</sup> Choke Size <sup>43</sup> Choke Size <sup>44</sup> Choke Size <sup>45</sup> Choke Size <sup>46</sup> Choke Size <sup>47</sup> Choke Size <sup>4</sup>	* Gas De a a a a a a a a a a a a a	<sup>13</sup> Oil Conservation is true and of GMX R Phone the OGRII	an Division have complete to the b ESOURCES 405/600- D number and n Pe	Water been complied west of my INC. 0711 ame of the pu troleum Dan	Appi Title App revious of Proc	Test Length " Gas OIL roved by: OF rovel Date: perstor duction Ma Trinted Name L. Nussbee		The The CONSERVA 23 1990 agement, In as Debtor	NOF TION nc. s' Re	DIV	* Test Method TSION 2/4/99 Data entative und
VI. Well Test Dat <sup>35</sup> Date New Oil <sup>41</sup> Choke Size <sup>41</sup> Choke Size <sup>42</sup> Choke Size <sup>42</sup> Choke Size <sup>43</sup> Choke Size <sup>44</sup> Choke Size <sup>45</sup> Choke Size <sup>46</sup> Choke Size <sup>47</sup> Choke Size <sup>4</sup>	* Gas De a a a a a a a a a a a a a	<sup>11</sup> Oil Conservatio is true and o GMX R Phone the OGRII	an Division have complete to the b ESOURCES 405/600- D number and n Pe	Water been complied west of my INC. 0711 ame of the pu troleum Dan	Appi Title App revious of Proc	Test Length " Gas OIL roved by: OF rovel Date: perstor duction Ma Trinted Name L. Nussbee		The The CONSERVA 23 1990 agement, In as Debtor	NOF TION nc. s' Re	DIV	* Test Method TISION 2/4/99

.....

