District I PO Box 1986, Hobbs, NM 88241-1986 District II

State of New Mexico
Energy, Minerais & Natural Resources Department

Form C-104 Revised February 10, 1994

	Revised February 10, 199
Submit to	instructions on back
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	5 Copies

Dutrict (I PO Drawer DD, Artesia, NM 8821	11-2773 9	^					d February 10
District III  1000 Rio Brazos Rd., Aztec, NM 1			PU Box 20X	DIVISION	Sub	omit to Approp	Instructions of prince District
District IV		Santa :	Fe, NM 8750	04-2088			5
PO Box 2009, Santa Fe, NM 87504 REOI	FST FOR	ALLOWAR	N. B			A)	MENDED RE
1200	Operator	ALLOWAE	BLE AND A	UTHORIZA	TION TO T	RANSPOR	T
PENROC OIL CORPO	RATION		-			OGRED Ne	ber
P.O. Box 5970 Hobbs, NM 88241-	-597n				ļ	017213	
	<u>-                                    </u>				CO Eff	Reason for Filli fective 8/	Code 12/94
* AFI Number 30 - 0 25-5 5 5	D-		Pool Nas	ne .		<del></del>	
Property Code	Bowers	s Seven Ri				1	Pool Code 7220
008951	State	Land Sect	Property Notion 30	a.m.e		1	Well Number
. 10 Surface Loca	tion					_   5	
Town		Lot Ida	Feet from the	North/South Line			
K 30 18	-   30E		1980	South	Feet from the	East/West line	County
Bottom Hole	Location			3000.	1914	West	Lea
UL or lot no. Section Town	maip Range	Lot Ida	Feet from the	North/South line	Feet from the	T	
12 Lee Code 12 Producing Meth					. was troughting	East/West line	County
Lae Code 12 Producing Meth	od Code 14 Gas	Connection Date	·s C-129 Perm	it Number	C-129 Effective I	Date 17 C	130 5 - 1
I. Oil and Gas Trans	2070-					(.	129 Expiration D
Transporter	" Transporter	N	-				
OGRID	and Addre		<sup>21</sup> PO	D 11 O/G	r	POD ULSTR La	cation
017643 Phillip	s Pet.Co	Trucks	206451	0 0		and Description	4
4001 Pe	embrook TX 79762			0	K 3C-1 Battery	18S-38E, L	ea
yacssa.	16 /9/62				occiy		
			1				
Produced Water							
" POD							
POD CGCC			" POD ULS	TR Location and De	acriptioa		
Well Completion Da	ıta		" POD ULS	TR Location and De	<b>e</b> criptios		
POD CGCC	ita " Rendy Dai	Le	" POD ULS	TR Location and De			
Well Completion Da		LE .		TR Location and De	PBTD	25	Perforations
Well Completion Da	<sup>14</sup> Ready Dail	te asing & Tubing Si	" TD				
Well Completion Da	<sup>14</sup> Ready Dail		" TD	TR Location and De		<sup>10</sup> Sacks	
Well Completion Da	<sup>14</sup> Ready Dail		" TD				
Well Completion Da	<sup>14</sup> Ready Dail		" TD				
Well Completion Da  Spud Date  Hole Size	<sup>14</sup> Ready Dail		" TD				
Well Completion Da  Spud Date  Hole Size  Well Test Data	<sup>24</sup> Rendy Dail	asing & Tubing Si	77 TD				
Well Completion Da "Spud Date "Hole Size  Well Test Data	<sup>14</sup> Ready Dail		77 TD		" PBTD	<sup>13</sup> Sacks	Cement
Well Completion Da  "Spud Date  "Hole Size  Well Test Data	<sup>24</sup> Rendy Dail	asing & Tubing Si	77 TD	11 Depth Set		<sup>13</sup> Sacks	
Well Completion Da  "Spud Date  "Hole Size  Well Test Data  Date New Oil "Gas  "Choke Size	<sup>31</sup> Ca	* Test Da	TD TE	11 Depth Set	" PBTD	Secks	Concept  Cog. Pressure
Well Completion Da  "Spud Date  "Hole Size  Well Test Data  Date New Oil "Gas  "Choke Size	Neady Date	Maring & Tubing Si	TD TD	Depth Set	" Tbg. Press	Secks	Cement
Well Completion Da  Spud Date  Hole Size  Well Test Data  Date New Oil  Choke Size  The Choke	Neady Date	Maring & Tubing Si	TD TD	Test Length	" The Press	Secks Nre P	Cag, Pressure Test Method
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