Form C-104

20 Drawer DD. Artesia, NM 88211-0719 District III

OIL CONSERVATION DIVISION PO Box 2088

Revised February 10, 1994 Instructions on back

1000 Rio Brazos Rd., Artes, NM 97410

Submit to	Appropriate District Office 5 Copies

			_							[	AY	TENDED RE
PO Box 2088, Santa   [.	fe, NA R	4 \$7504-208 EOUES	TEOD	ATT 01	77.4 TO T					-	~~~ ^~\*	CUPED K
		±Q015	Operator	ALLO	WABI	LE AND A	UTHO	RIZAT	TOT NOT	RAN:	SPOR	т
XE										¹ OG	RID Num	ber
20	0 N	ORTH TÆ	GAS CON	RPORATI	ON				2548			
MI	DLAN	ND, TX	RAINE, 797 <del>01</del> 1	SUITE	1111				2348		for Filin	Code
			· > / <del>0 ±</del> 1	_					CH-EFFEC	TIVE	6/1E/	o 4
' API Nu						Pool Na	me			- * V Li		
<b>30 - 0</b> 25-032		PEARL QUEEN									Pool Code	
Property Code 2009437		WEST PEARL QUEEN							49780			
									Well Number			
		Location				Us	114	<b></b>			110	
I or lot no. Section	2	Township	Range	Lot.lda	- Ir							·
Н 29	ļ	19s	35E			eet from the 1980	North/Sc Nort	outh Line		EastV	Vest line	County
II Botto	\m \ \	Iolo T					1101. (.	11	660	East	:	
JL or lot no. Section	1 1110	Iole Lo					<del>- • • • • • • • • • • • • • • • • • • •</del>					LEA
H 29	·- I	Township	Range	Lot Ida	F	ect from the	North/Se	outh line	Feet from the	Τ		
		195	35E			1980	Nort	h	660	East/W	est line	County
Lac Code "Pro	oducin	g Method Co	ode 14 Ga	a Connectio	n Date	" C-129 Per	-10 N - 1					LEA
	N/A				1	0.123 1611	mi Number	"	C-129 Effective 1	Date	" C-1	29 Expiration D
. Oil and G	as T	ranspor	ters	TXIT	FOR 2						ł	
Transporter			Transporter	LMU	ECTOR						L	······································
OGRID			and Addr	Mame ms		" PC	D	31 O/G	1	POD to	LSTR Loc	ation.
						<del></del>				and D	)escription	:=U0B B
			·					10.00				
						****		1				
		٠				555,400,000,000,555,55	202 (1979-194)	***				
Pointe friday King								1				
3 F 2823 (M) 4632 (M) 472 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2												
AND DESCRIPTION OF THE PARTY OF												
**************************************	<del></del>	<del></del>										
	<del></del>	<del></del>						<b>X</b>				
Produced												
	Vate	r				Minter Sough in the Nove of						
Produced V	Vate		20.10			* POD UL	OTR Location					
POD 2186350	<del></del>		D-20-19	S-35E	LE		OTR Location		cription			
2186350 Well Compl	<del></del>		D-20-19	S-35E	LE	* POD UL	OTR Location		cription			
POD 2186350	<del></del>	n Data		<del>-</del>	LE	POD UL EA COUNTY	OTR Location					
2186350 Well Compl	<del></del>	n Data	D-20-19 ** Ready Da	<del>-</del>	LE	* POD UL	OTR Location		cription " PBTD		31 p	erforations
2186350 Well Compl	etior	n Data	14 Ready Da	ite		POD UL EA COUNTY	OTR Location				" P	erforations
2186350 Well Compl	etior	n Data	14 Ready Da	<del>-</del>		POD UL EA COUNTY	STR Locatio , NM					
2186350 Well Compl	etior	n Data	14 Ready Da	ite		POD UL EA COUNTY	STR Locatio , NM	n and Des			" P	
2186350 Well Compl	etior	n Data	14 Ready Da	ite		POD UL EA COUNTY	STR Locatio , NM	n and Des				
2186350 Well Compl	etior	n Data	14 Ready Da	ite		POD UL EA COUNTY	STR Locatio , NM	n and Des				
2186350 Well Compl	etior	n Data	14 Ready Da	ite		POD UL EA COUNTY	STR Locatio , NM	n and Des				
Pop 2186350 Well Compl "Spud Date "Hole St	etion	n Data	14 Ready Da	ite		POD UL EA COUNTY	STR Locatio , NM	n and Des				
POD 2186350 Well Compl "Spud Date "Hole St	etion	Data	<sup>34</sup> Ready Da	ite		POD UL EA COUNTY	STR Locatio , NM	n and Des				
Pop 2186350 Well Compl "Spud Date "Hole St	etion	n Data	<sup>34</sup> Ready Da	asing & Tub		" POD ULE EA COUNTY	TR Locatio , NM	n and Dea	" PBTD		" Sacka (	ement .
POD 2186350  Well Compl "Spud Date "Hole St	etion	Data	<sup>34</sup> Ready Da	asing & Tub	ing Size	" POD ULE EA COUNTY	STR Locatio , NM	n and Dea			" Sacka (	
POD 2186350 Well Compl "Spud Date "Hole St	etion	Data	<sup>34</sup> Ready Da <sup>31</sup> C	asing & Tub	ing Size	" POD ULE EA COUNTY	Test Length	n and Dea	" PBTD		" Sacka (	ement .
POD 2186350  Well Compl "Spud Date  "Hole Sh  Well Test D Date New Oil  "Choke Size	etion	Data  Gas Deliv	<sup>34</sup> Ready Da <sup>31</sup> C	asing & Tub	ing Size	POD ULA EA COUNTY  "TD	TR Locatio , NM	n and Dea	" PBTD		" Sacks (	ement .
Well Compl  Spud Date  Hole Si  Well Test D  Date New Oil  Choke Size	etion	Gas Deliv	<sup>24</sup> Ready Da	asing & Tub	ing Size	POD ULA EA COUNTY  "TD	Test Length	n and Dea	" PBTD		" Sacks (	ement
Well Compl  Spud Date  Hole Si  Well Test D  Date New Oil  Choke Size	etion	Gas Deliv	<sup>24</sup> Ready Da	asing & Tub	ing Size	POD ULA EA COUNTY  "TD	Test Length	n and Dea	" PBTD  " Tbg. Press: " AOF	ure	" Sacks (	Ceg. Pressure
POD 2186350  Well Compl "Spud Date  "Hole St.  "Hole St.  "The St.	etion	Gas Deliv	<sup>24</sup> Ready Da	asing & Tub	ing Size	POD ULA EA COUNTY  "TD	Test Length	n and Des	" PBTD  " Tog. Press.  " AOF	ure	" Sacks (	Ceg. Pressure
Well Compl  "Spud Date  "Hole Si  "Hole Si  "Hole Size  "Choke Size	etion	Gas Deliv	<sup>24</sup> Ready Da	asing & Tub	ing Size	POD ULA EA COUNTY  "TD	Test Length  OIL  OZic	pub Set	" PBTD " Tbg. Press. " AOF " AOF ERVATION	N DIV	" Sacks (	Ceg. Pressure
Well Compl  "Spud Date  "Hole St.  "Hole St.  "Hole St.  "Choke Size	etion	Gas Delivi	<sup>24</sup> Ready Da	asing & Tub	ing Size	POD ULL EA COUNTY  " TD  Approved b	Test Length  OIL  OZic	pub Set	" PBTD  " Tog. Press.  " AOF	N DIV	" Sacks (	Ceg. Pressure
Well Compl  Spud Date  Hole Si  Well Test D  Choke Size  The control of the contr	etion  ata  DALL	Gas Deliving the Oil Contradors is and CAPPS	<sup>24</sup> Ready Da	asing & Tub	ing Size	POD ULA EA COUNTY  "TD	Test Length  OIL  OZic	pub Set	" PBTD " Tbg. Press. " AOF " AOF ERVATION	N DIV	" Sacks (	Ceg. Pressure
Well Compl "Spud Date  "Hole St.  Well Test D  "Choke Size  "Choke Size  The control of the cont	etion  ata  DALL	Gas Deliving the Oil Contradors is and CAPPS	<sup>24</sup> Ready Da	asing & Tub  M T  Q  ision have beste to the bes	ing Size  Onto Date  Water  on complit t of my	POD ULL EA COUNTY  " TD  Approved b	Test Length  OIL  ORG	pub Set	" PBTD " Tog. Press. " AOF  ERVATION TO BY JERGET I SUPER.	N DIV	" Sacks (	Ceg. Pressure
Well Compl  Spud Date  Milole Si  Well Test D  Choke Size  Choke Size  The Cho	etion  ata  DALL  SIDE	Gas Deliving the Oil Contraction of the Oil C	Phone: (91)	asing & Tub	ing Size  First Date  Water  First Complite  To finy	POD ULL EA COUNTY  "TD  "TD  Approved b  Title:  Approval D.	Test Length  OIL  ORG	p and Dea	" PBTD " Tog. Press. " AOF  ERVATION TO BY JERGET I SUPER.	N DIV	" Sacks (	Ceg. Pressure
Well Compl  Spud Date  Milole Si  Well Test D  Choke Size  Choke Size  The Cho	etion  ata  DALL  SIDE	Gas Deliving the Oil Contraction of the Oil C	Phone: (91)	asing & Tub	ing Size  First Date  Water  First Complite  To finy	POD ULL EA COUNTY  "TD  "TD  Approved b  Title:  Approval D.	Test Length  OIL  ORG	p and Dea	" PBTD " Tog. Press. " AOF  ERVATION TO BY JERGET I SUPER.	N DIV	" Sacks (	Ceg. Pressure
Well Compl  Spud Date  Milole Si  Well Test D  Choke Size  Choke Size  The Cho	etion  ata  DALL  SIDE	Gas Deliving the Oil Contraction of the Oil C	Phone: (91)	asing & Tub  H T  dision have beste to the bester and name	ing Size  That Date  Water  The compliant of my  2152  of the proof the proo	POD ULA EA COUNTY  "TD  "TD  "TD  "TIde:  Approval Di  revious operator	Test Length  OIL  ORG	p and Dea	" PBTD " Tog. Press. " AOF  ERVATION TO BY JERGET I SUPER.	N DIV	" Sacks (	Ceg. Pressure
Well Compl  "Spud Date  "Hole St.  "Hole St.  "Hole St.  "Choke Size	etion  ata  DALL  Filor	Gas Deliving the Oil Contraction of the Oil C	Phone: (91)	asing & Tub  H T  dision have beste to the bester and name	ing Size  First Date  Water  First Complite  To finy	POD ULA EA COUNTY  "TD  "TD  "TD  "TIde:  Approval Di  revious operator	Test Length  ORIG	p and Dea	" PBTD " Tog. Press. " AOF  ERVATION TO BY JERGET I SUPER.	N DIV	"Sacks O	Cement  Ceg. Pressure  Cest Method