## District I

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico
L. Jrgv. Minerals & Natural Resources

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe. NM 87505

Form C-104 CH Revised March 25, 1999

Submit to Appropriate District Office 5 Copies

		Fe, NM 87505					x	m 1370	マクスカイ	
	RE			LOWABLE	E AND AUT	HORIZAT	NOI	TOTKAN	<sup>2</sup> OGRID N	
			GP II En						00835	19 R-11435
			PO Box						3 Reason for Fil	
			Midland T	exas 79710				Change	in Property	Name 1/1/2000
	API Number			Sana	³ Pool Na re Lake Gravb		res			57570
30 015-	04864 Property Code		Square Lake Grayburg San An  Property Name							Well Number
25594			Formerly: Grier					Old: 14		
			New Name:	North Squar	re Lake Unit				Ne	ew: 8
. 10	Surface L	ocation								
l er lot no.	Section	Township	Range	Lot.ldn	Feet from the	North/South	Line	Feet from the	Enst/West lin	1
I	20	16S	31E		1980	FSL		660	FEL	Eddy
	Bottom F	Hole Locat	tion							
l, or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South	line	Feet from the	East/West lin	e County
2 . O-da	13 Deaduck	ng Method Cod	- 14 Cas (	Connection Date	15 C-129 Pe	rmit Number	י י	C-129 Effective I	Date	17 C-129 Expiration Date
12 Lse Code	1		e   Cas	OHNECTION 17=0-		111111111111111111111111111111111111111				-
F	WI						<u> </u>			
		ansporters			20 g	POD 2	1 O/G		22 POD ULSTE	R Location
Transporter	OGRID	•	Transporter No and Address			-00			and Descri	
2	uced Wat	on Data				) ULSTR Locatio				ART SIA
V. Well (	POD	on Data	Ready Date		24 POI	D ULSTR Locatio		Pescription 29 Perfor		*DIIC, MC
/. Well (	Completic	on Data		Casing & Tubin	<sup>27</sup> TD	²* PBTU		29 Perfor	xtions	
V. Well (	Completic	on Data		Casing & Tubin	<sup>27</sup> TD	²* PBTU	·	29 Perfor	xtions	3 DHC, MC
V. Well (	Completic	on Data		Casing & Tubing	<sup>27</sup> TD	2* PBTU	·	29 Perfor	xtions	3 DHC, MC
V. Well (	Completic	on Data		Casing & Tubin	<sup>27</sup> TD	2* PBTU	·	29 Perfor	xtions	35 DHC, MC
7. Well (	Completic	on Data		Casing & Tubing	<sup>27</sup> TD	2* PBTU	·	29 Perfor	xtions	35 DHC, MC
/. Well (	Completic ud Date "Hole Size Test Dat	on Data	52		<sup>27</sup> TD	2* PBTU	) Depth Se	29 Perfor	ations	3 DHC, MC
/. Well (	Completic	on Data		37 Te	g Size	28 PBTT 23 D 23 Test Leng	) Depth Se	2º Perfor	ations	* DHC, MC  * Sacks Cement  ** Csg. Pressure
VI. Well  VI. Well  The state of the state o	Completic ud Date  Hole Size Test Date New Oil	on Data	Delivery Date	37 Te	g Size	<sup>28</sup> PBTT <sup>28</sup> D <sup>29</sup> Test Leng <sup>44</sup> Gas	Oepth Se	29 Perfor	ressure	** DHC, MC  * Sacks Cement  ** Csg. Pressure  ** Test Method
VI. Well  25 Sp  VI. Well  35 Date  47 Che	Completic ud Date  '' Hole Size  Test Date Rew Oil	on Data  24  26  27  28  28  38 Gas D	Delivery Date  42 Oil servation Division	37 Te	g Size est Date Water plied with and	<sup>28</sup> PBTT <sup>28</sup> D <sup>29</sup> Test Leng <sup>44</sup> Gas	Oepth Se	2º Perfor	ressure	** DHC, MC  * Sacks Cement  ** Csg. Pressure  ** Test Method
VI. Well  15 Date  16 Thereby certified the inform	Completic ud Date  Hole Size  Test Date New Oil toke Size	on Data  24  26  27  28  28  29  30  30  30  30  30  30  30  30  30  3	Delivery Date  2 Oil  servation Division pilete to the be	37 Te	g Size  est Date  Water  plied with and ge and belief.	33 p PBTE 33 p 34 Gus OI	Depth Se	2º Perfor 2º Tog. 1 4º A  DNSERVAT	ressure OF	** DHC, MC  * Sacks Cement  ** Csg. Pressure  ** Test Method
V. Well (25 Sp. VI. Well 15 Date 16 Ch. 16 Ch. 17 Thereby cert that the inform Signature:	Completic Completic Completic Completic Completic Conditionate Completic Com	on Data  24  26  27  28  28  29  20  20  20  20  20  20  20  20  20	Delivery Date  2 Oil  servation Division pilete to the be	37 Te	g Size  est Date  Water  plied with and ge and belief.	33 Test Leng 44 Gas OI	oepth Sogth	"Tbg. 1 "Tbg. 1 "A DNSERVAT	ressure OF CION DIV	** DHC, MC  * Sacks Cement  ** Csg. Pressure  ** Test Method
V. Well (25 Sp. VI. Well 35 Date 47 I hereby cert that the inform Signature:	Completic ud Date  1 Hole Size  Test Date Rew Oil toke Size  tify that the rule nation given abo George P. M.	on Data  24  26  27  28  28  29  20  20  20  20  20  20  20  20  20	Delivery Date  2 Oil  servation Division pilete to the be	37 Te	g Size  est Date  Water  plied with and ge and belief.  Appro	33 Test Leng 44 Gas OI	Depth Segth  IL CO	"Tbg. I "A  ONSERVAT  SMED SY I SUPERVISO	Pressure OF TION DIV	** DHC, MC  * Sacks Cement  ** Csg. Pressure  ** Test Method
V. Well (23 Sp) VI. Well 13 Date 14 Ch	Completic and Date  11 Hole Size  Test Date New Oil toke Size tify that the rule nation given abo George P. Melent	on Data  24  26  27  28  28  29  20  20  20  20  20  20  20  20  20	Delivery Date  42 Oil  servation Division pilete to the be	37 Te	g Size  est Date  Water  plied with and ge and belief.  Approximate Approximat	" PBTE " PBTE " Test Leng " Gas OI	Depth Segth  IL CO	"Tbg. 1 "Tbg. 1 "A DNSERVAT	Pressure OF TION DIV	** DHC, MC  * Sacks Cement  ** Csg. Pressure  ** Test Method