District I

1625 N. French Dr., Hobbs, NM 88240

District II

1301 W Grand Avenue, Artesia, NM 88210

State of New Mexico Energy, Minerals & Natural Resources

OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

Revised June 10, 2003

Form C-104

Submit to Appropriate District Office 5 Copies

District III					uth St. Frai					5 Copies
1000 Rio Brazos Ro District IV	d., Aztec, N	M 87410		Sama	Fe, NM 87	/505			□ Δ N	MENDED REPORT
1220 S. St. Francis	Dr., Santa	Fe, NM 8750	5							MENDED REFORT
	1	. RE	QUEST F	OR ALLOW	ABLE AN	D AUTHOR	RIZATIO	ON TO TRA	NSPORT	=
¹ Operator name a	and Address	1						² OGRID N	umber	
Stephens & Johnson Operating Co.						019958			1	
P O Box 224	49							³ Reason for	Filing Code/Ef	fective Date
Wichita Fa	lls, Tex	as 76307								
4 API Number			5 Pool Na	me						Code
30-0	-015-343	43	Millman QN-GB-SA, East							46555
⁷ Property Code			8 Property Name					9 Well Number		
00	9799			<u>_</u>	ast Millr	llman Pool Unit			Tract 4 Well 20	
II. S	urface l	Location								
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/Sou	th Line I	Feet from the	East/West lin	e County
<u> </u>	12	195	28E		475	Sout	h l	2264	East	Eddy
	Bottom	Hole Loc	cation							
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/Sou	th Line	Feet from the	East/West lin	ne County
~	12.5	1	1		1 16 0 100		16	6 150 FM	<u> </u>	17.0 120 7
¹² Lse Code	13 Produc	ng Method Co	ode 14 Gas	Connection Date	13 C-129	Permit Number	r "	C-129 Effective	ve Date	¹⁷ C-129 Expiration Date
s		_ <u>P</u>			ļ			· · · · · · · · · · · · · · · · · · ·	<u> </u>	=
III. Oil and				· · · · · · · · · · · · · · · · · · ·		non I	21 0/6	22	POD III 0	mp I
18 Transporter 19 OGRID			Transporter and Add		20)	20 POD 21 O/G		POD ULSTR Location and Description		
01770	SUN	nco			1	1024710				
21778 SUNOCO P O Box 2039					38888888888888888888888888888888888888	1934710 O J 12-19S-28E				
	Tul	sa, Oklah	oma.					Main Tank	Battery	
36785 Duke Energy Field Services					22	2229630 G .T 12_19G_29F			TO C	
	P C	Box 5493	•		99999	2229630 G J 12-19S-28E				
	Den	ver, co	80217	 						RECEIVED
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IV. Produce		:								
IV. Produce					24 POD	ULSTR Location	on and Desc	cription		
²³ POD <b>22296</b>	50	J 12-1	9S-28E 1	ain Tank Bat		ULSTR Location	on and Desc	cription		
23 POD 22296 V. Well Cor	50 npletion	J 12-1 Data			ttery			cription		
²³ POD <b>22296</b>	50 npletion	J 12-1 Data	<b>95-28E 1</b> dy Date	Main Tank Bat	ttery	ULSTR Location			orations	30 DHC, MC
23 POD 22296 V. Well Cor 25 Spud Dat 10-21-05	50 npletion	J 12-1 Data	dy Date	27 T	ttery	²⁸ PB [.]	TD		046'	Single compl
23 POD 22296 V. Well Cor 25 Spud Dat 10-21-05	50 npletion	J 12-1 Data  26 Rea	dy Date	27 Т	ttery	²⁸ PB [.]		²⁹ Peri	046'	Jine, ine
23 POD 22296 V. Well Cor 25 Spud Dat 10-21-05 31 Ho	50 npletion	J 12-1 Data  26 Rea	ndy Date	27 T	ttery	²⁸ PB [.]	TD	²⁹ Peri	0 <b>46 '</b> ³⁴ Sa	Single compl
23 POD 22296 V. Well Con 25 Spud Dat 10-21-05 31 Ho	50 npletion e	J 12-1 Data  26 Rea	ady Date ³² Casi	27 T 2730' ng & Tubing Size	D	²⁸ PB ⁻ <b>2707 '</b> ³³ De	TD epth Set	²⁹ Peri	34 Sa 225 sx.	Single compl acks Cement
23 POD 22296 V. Well Con 25 Spud Dat 10-21-05 31 Ho	50 mpletion e le Size	J 12-1 Data  26 Rea	ady Date ³² Casi	27 T 2730 ' ng & Tubing Size 3 5/8", 24#	D	²⁸ PB ⁻ <b>2707 '</b> ³³ De	TD epth Set	²⁹ Peri	34 Sa 225 sx.	Single compl acks Cement circ. to surf.
23 POD 22296 V. Well Con 25 Spud Dat 10-21-05 31 Ho	50 mpletion e le Size	J 12-1 Data  26 Rea	ady Date ³² Casi	27 T 2730 ' ng & Tubing Size 3 5/8", 24#	D	²⁸ PB ⁻ <b>2707 '</b> ³³ De	TD epth Set	²⁹ Peri	34 Sa 225 sx.	Single compl acks Cement circ. to surf.
23 POD 22296 V. Well Cor 25 Spud Dat 10-21-05 31 Ho 12	50 mpletion e le Size 1/4" 7/8"	J 12-1 Data  26 Rea	ady Date ³² Casi	27 T 2730 ' ng & Tubing Size 3 5/8", 24#	D	²⁸ PB ⁻ <b>2707 '</b> ³³ De	TD epth Set	²⁹ Peri	34 Sa 225 sx.	Single compl acks Cement circ. to surf.
23 POD 22296 V. Well Con 25 Spud Dat 10-21-05 31 Ho	50 mpletion e le Size 1/4" 7/8"	J 12-1 Data  26 Rea	32 Casi 8 5	27 T 2730 ' ng & Tubing Size 3 5/8", 24#	D	²⁸ PB ⁻ <b>2707 '</b> ³³ De	TD ppth Set 316 2721	²⁹ Peri	34 Sa 225 sx. 900 sx.	Single compl acks Cement circ. to surf.
23 POD 22296 V. Well Cor 25 Spud Dat 10-21-05 31 Ho 12 7 VI. Well Tes	50 mpletion e le Size 2 1/4" 7/8"	J 12-1 Data 26 Rea 3-18-06	32 Casi 8 5	27 T 2730' ng & Tubing Size 3 5/8", 24# 1/2", 15.50#	D	28 PB 2707 ' 33 De 2 38 Test Length	TD ppth Set 316 2721	²⁹ Perf <b>1964-2</b>	34 Sa 225 sx. 900 sx.	Single complacks Cement circ. to surf. circ. to surf.
23 POD 22296 V. Well Cor 25 Spud Dat 10-21-05 31 Ho 12 7	50 mpletion e le Size 1/4" 7/8"	J 12-1 Data 26 Rea 3-18-06	32 Casi 8 5	27 T 2730' ng & Tubing Size 3 5/8", 24# 1/2", 15.50#	D	28 pB 2707 · 33 De 2707 · 33 De 24 hrs.	TD ppth Set 316 2721	29 Perf 1964-2	34 Sa 225 sx. 900 sx.	Single complacks Cement  circ. to surf.  circ. to surf.
23 POD 22296 V. Well Cor 25 Spud Dat 10-21-05 31 Ho 12 7 VI. Well Tes 35 Date New C	50 mpletion e le Size 1/4" 7/8"	J 12-1 Data 26 Rea 3-18-06  36 Gas Delive	32 Casi 8 5	27 T 2730' ng & Tubing Size 3 5/8", 24# 1/2", 15.50#	D	28 pB  2707 '  33 De  38 Test Length  24 hrs.  44 Gas	TD ppth Set 316 2721	²⁹ Perf <b>1964-2</b>	34 Sa 225 sx. 900 sx.	Single complacks Cement circ. to surf. circ. to surf.
23 POD 22296 V. Well Cor 25 Spud Dat 10-21-05 31 Ho  12 7  VI. Well Tes 35 Date New C 3-18-06 41 Choke Size	50 mpletion e le Size 1/4" 7/8" st Data Dil	J 12-1 Data 26 Res 3-18-06  36 Gas Delive	32 Casi 8 5	27 T 2730' ng & Tubing Size 3 5/8", 24# 1/2", 15.50#  37 Test Date 3-29-06 43 Water 377	D	28 PB  2707   33 De  38 Test Length  24 hrs.  44 Gas	TD epth Set 316 2721	²⁹ Perf <b>1964–2</b> : ³⁹ Tbg. Press ⁴⁵ AOF <b>40</b>	34 Sa 225 sx. 900 sx.	Single compl acks Cement circ. to surf. circ. to surf.  40 Csg. Pressure  46 Test Method
23 POD 22296 V. Well Cor 25 Spud Dat 10-21-05 31 Ho 12 7 VI. Well Tes 35 Date New Core 47 I hereby certify complied with and	npletion e le Size 1/4" 7/8" st Data Dil that the rule that the infe	J 12-1 Data  26 Rea 3-18-06  36 Gas Delive  42 Oil  26 es of the Oil Commation given	32 Casi 8 5 :	27 T 2730' ng & Tubing Size 3 5/8", 24# 1/2", 15.50#  37 Test Date 3-29-06 43 Water 377 Division have been	D	28 PB  2707   33 De  38 Test Length  24 hrs.  44 Gas	TD epth Set 316 2721	²⁹ Perf <b>1964–2</b> : ³⁹ Tbg. Press ⁴⁵ AOF <b>40</b>	34 Sa 225 sx. 900 sx.	Single compl acks Cement circ. to surf. circ. to surf.  40 Csg. Pressure  46 Test Method
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VI. Well Test  VI. Well Test  7  VI. Well Test  35 Date New Constitution  47 I hereby certify complied with and best of my knowled Signature:  Printed name:  Devire D. Constitution	mpletion e le Size 1/4" 7/8" st Data Oil that the rul that the infedge and beli Crabb	J 12-1 Data  26 Rea 3-18-06  36 Gas Delive  42 Oil  26 es of the Oil Commation given ef.	32 Casi 8 5 :	27 T 2730' ng & Tubing Size 3 5/8", 24# 1/2", 15.50#  37 Test Date 3-29-06 43 Water 377 Division have been	he Approv	28 PB  2707   33 De  38 Test Length  24 hrs.  44 Gas  16	TD epth Set 316 2721	²⁹ Perf <b>1964–2</b> : ³⁹ Tbg. Press ⁴⁵ AOF <b>40</b>	900 sx.	Single compl acks Cement circ. to surf. circ. to surf.  40 Csg. Pressure  46 Test Method
VI. Well Test  To the state of my knowled Signature:  Printed name:  Devire D. Other Production  23 POD  22296  V. Well Cor.  25 Spud Dat.  10-21-05  31 Ho  12  7  VI. Well Test  35 Date New Other  3-18-06  41 Choke Size	mpletion e le Size 1/4" 7/8" st Data Dil that the rul that the infe dige and beli  Crabb	J 12-1 Data  26 Rea 3-18-06  36 Gas Delive  42 Oil  26 es of the Oil Commation given ef.	32 Casi 8 5 :	27 T 2730' ng & Tubing Size 3 5/8", 24# 1/2", 15.50#  37 Test Date 3-29-06 43 Water 377 Division have been	he Approv	28 PB  2707   33 De  38 Test Length  24 hrs.  44 Gas  16	TD epth Set 316 2721	²⁹ Perf <b>1964–2</b> : ³⁹ Tbg. Press ⁴⁵ AOF <b>40</b>	900 sx.	Single complacks Cement  circ. to surf.  circ. to surf.  40 Csg. Pressure  46 Test Method
VI. Well Test  VI. Well Test  7  VI. Well Test  35 Date New Constitution  47 I hereby certify complied with and best of my knowled Signature:  Printed name:  Devire D. Constitution	mpletion e le Size 1/4" 7/8" st Data Dil that the rul that the infe dige and beli  Crabb	J 12-1 Data  26 Rea 3-18-06  36 Gas Delive  42 Oil  26 es of the Oil Commation given ef.	32 Casi 8 5 :	27 T 2730' ng & Tubing Size 3 5/8", 24# 1/2", 15.50#  37 Test Date 3-29-06 43 Water 377 Division have been	he Approv	28 PB  2707   33 De  38 Test Length  24 hrs.  44 Gas  16	TD epth Set 316 2721	²⁹ Perf <b>1964–2</b> : ³⁹ Tbg. Press ⁴⁵ AOF <b>40</b>	900 sx.	Single complacks Cement  circ. to surf.  circ. to surf.  40 Csg. Pressure  46 Test Method