<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 <u>District II</u>

1301 W. Grand Avenue, Artesia, NM 88210

1000 Rio Brazos Rd., Aztec, NM 87410 District IV

State of New Mexico Energy, Minerals & Natural Resources

Revised June 10, 2003

Form C-104

Oil Conservation Division 1220 South St. Francis Dr.

Submit to	Appropriate	District	Office
		5	Copies

1220 S. St. Fran	_						,	M 87505					🗆	AMENDED REPORT	
10	I.			EST FC	OR ALI	LOV	VABLE	AND AU	THO				TRAN	NSPORT	
¹ Operator n SG Interests	LLC)				² OGRID Number 020572										
PO Box 2677	220)				³ Reason for Filing Code/ Effective Date										
Durango, CO		2		Name						NW		- 1 2			
⁴ API Number 30 – 043-2				⁶ Pool Code 71629					le						
⁷ Property C 355	E	EDERAL	⁹ Well Number					nber 1							
		Locati				г	EDEKAL	21-0-30			· · · · · ·			1	
Ul or lot no.		n Tow		Range	Lot.Idn	Feet	eet from the North/ Line Feet from the					East/	East/West line County		
A	30	21	N	6W		7	70'	North		11	25	Ea	ıst	Sandoval	
¹¹ Bo		Hole L		n											
UL or lot no.	Section	on Tow S AM	- 1 - 7 1			he North/South line Feet fi		from the	om the East/West line		ne County				
12 Lse Code F	¹³ Pro	ducing Me Code	ethod		Gas Connection Date 15 C-129 Perr			nit Number	¹⁶ C	C-129 F	Effective 1	Date	¹⁷ C	C-129 Expiration Date	
	1 (4		l			Ц						
III. Oil a				rters Isporter l	Vame		20 p	OD	²¹ O	G [22 P(on tit s	STR Location	
OGRID				d Addres			*	POD O/G				and Description			
		P		as Measu								NW/	4 SEC 1	10-T20N-R6W	
	ļ	Al		lver Ave. rque, NM					G	:				County, NM	
		,	buquei	que, m	07102										
									ani di				-		
													R(30' E VON GV	
	in the						CHT 100	Paris Section					O	1	
								ag-se		***				L CONS. DIV.	
														DIST. 3	
									Allian						
											1 1 1 1 1	,			
P. Walland															
IV. Proc	duced			TIT COURS	T		D								
²³ POD		1	44 POD				Descriptio		Sec 28	_T21N	_D6W9	ewew	Sanda	val County, NM	
						DVVL	<i>, #33</i> (OIIII			-12111	-1077 - 1		- Salido	vai County, 14141	
V Well	Com	nletion	Data	redera	1 21-0-20										
V. Well 25 Spud Da					121-0-28	²⁷ TI		28 PBT		29	Perforat	ions		³⁰ DHC, MC	
V. Well 25 Spud Da 7/15/08		26]	Data Ready 2 10/20/0	Date	121-0-28		D			25	Perforat 732'-77			³⁰ DHC, MC	
²⁵ Spud Da 7/15/08		26]	Ready	Date 08	g & Tubir	²⁷ TI 1045	D ;;	²⁸ PBT 980'					³⁴ S:	30 DHC, MC	
²⁵ Spud Da 7/15/08	ole Size	26]	Ready	Date 08 ³² Casing	g & Tubir	²⁷ TI 1045 ng Siz	D ;;	²⁸ PBT 980'	D epth S			8'		acks Cement	
²⁵ Spud Da 7/15/08	ite	26]	Ready	Date 08 ³² Casing		²⁷ TI 1045 ng Siz	D ;;	²⁸ PBT 980'	D			8'		,	
²⁵ Spud Da 7/15/08 ³¹ Ho 12-	ole Size	26]	Ready	Date 08 32 Casing 8-5	g & Tubir	²⁷ TI 1045 ng Siz	D ;;	²⁸ PBT 980' ³³ D	D epth S	et		1:	59 sx; c	acks Cement	
²⁵ Spud Da 7/15/08 ³¹ Ho 12-	ole Size	26]	Ready	Date 08 32 Casing 8-5	g & Tubir 5/8" 24#	²⁷ TI 1045 ng Siz	D ;;	²⁸ PBT 980' ³³ D	epth So	et		1:	59 sx; c	acks Cement irc 11 bbls to surf	
²⁵ Spud Da 7/15/08 ³¹ Ho 12-	ole Size	26]	Ready	Date 08 32 Casing 8-5	g & Tubir 5/8" 24#	²⁷ TI 1045 ng Siz	D ;;	²⁸ PBT 980' ³³ D	epth So	et		1:	59 sx; c	acks Cement irc 11 bbls to surf	
²⁵ Spud Da 7/15/08 ³¹ Ho 12-	ole Size	26]	Ready	Date 08 32 Casing 8-5 4-1	g & Tubir 5/8" 24# /2" 10.5	²⁷ TJ 1045 ng Siz	D ;;	²⁸ PBT 980' ³³ D 21	epth Soles, KB	et		1:	59 sx; c	acks Cement irc 11 bbls to surf	
²⁵ Spud Da 7/15/08 ³¹ Ho 12- 7-	ole Size -1/4" 7/8"	26]	Ready	Date 08 32 Casing 8-5 4-1	g & Tubir 5/8" 24#	²⁷ TJ 1045 ng Siz	D ;;	²⁸ PBT 980' ³³ D 21	epth So	et		1:	59 sx; c	acks Cement irc 11 bbls to surf	
²⁵ Spud Da 7/15/08 ³¹ Ho 12- 7-	ole Size -1/4" 7/8"	26]	Ready 10/20/0	Date 08 32 Casing 8-5 4-1.	g & Tubir 5/8" 24# /2" 10.5	²⁷ TI 1045 ng Siz #	D, ,, zee	²⁸ PBT 980' ³³ D 21	D septh So 15' KB 38' KB 837'	et	732'-77	3	59 sx; ci	acks Cement irc 11 bbls to surf irc 16 bbls to surf	
²⁵ Spud Da 7/15/08 ³¹ Ho 12- 7-	ole Size -1/4" 7/8"	26]	Ready 10/20/0	Date 08 32 Casing 8-5 4-1.	g & Tubir 5/8" 24# /2" 10.5	²⁷ TI 1045 ng Siz #	Dotte	²⁸ PBT 980' ³³ D 21	epth Soles, KB	et	732'-77	1:	59 sx; ci	acks Cement irc 11 bbls to surf	
²⁵ Spud Da 7/15/08 ³¹ Ho 12- 7-	ole Size -1/4" 7/8"	26]	Ready 10/20/0	Date 08 32 Casing 8-3 4-1 2-3 ry Date WO	g & Tubir 5/8" 24# /2" 10.5	27 TI 1045 1045 1045 1045 1045 1045 1045 1045	Date INE	²⁸ PBT 980' ³³ D 21 10	pepth Soles	et	732'-77	3. 3. 9g. Pres	59 sx; ci	acks Cement irc 11 bbls to surf irc 16 bbls to surf	
²⁵ Spud Da 7/15/08 ³¹ Ho 12- 7-	ole Size -1/4" 7/8"	26]	Ready 10/20/0	Date 08 32 Casing 8-3 4-1 2-3 ry Date WO	g & Tubir 5/8" 24# /2" 10.5	²⁷ TI 1045 ng Siz #	Date INE	²⁸ PBT 980' ³³ D 21 10	D septh So 15' KB 38' KB 837'	et	732'-77	3	59 sx; ci	acks Cement irc 11 bbls to surf irc 16 bbls to surf	
25 Spud Da 7/15/08 31 Ho 12- 7- VI. Well 35 Date New 41 Choke Si	ole Size -1/4" 7/8" I Test Oil	Data 36 Gas	Delive	Date 08 32 Casing 8-5 4-1 2-3 ry Date WO	g & Tubin 5/8" 24# /2" 10.5	27 TI 1045 ng Siz #	Date INE	28 PBT 980' 33 D 21 10	pepth Soles	et	732'-77	3. 3. 9g. Pres	59 sx; ci	acks Cement irc 11 bbls to surf irc 16 bbls to surf	
²⁵ Spud Da 7/15/08 ³¹ Ho 12- 7- VI. Well ³⁵ Date New ⁴¹ Choke Si	ole Size -1/4" 7/8" I Test Oil ize	Data 36 Gas	Delive 42 Oil	Date 08 32 Casing 8-3 4-1 2-3 ry Date WO	g & Tubin 5/8" 24# /2" 10.5	²⁷ TI 1045 ng Siz # Fest 1 PEL: Divi	Date INE ter	²⁸ PBT 980' ³³ D 21 10	pepth Soles	et h	732'-77	1. 3. 3. 9g. Pres	59 sx; ci	acks Cement irc 11 bbls to surf irc 16 bbls to surf 40 Csg. Pressure 46 Test Method	
VI. Well The Choke Si	ole Size -1/4" 7/8" I Test Oil ize tify that with a	Data 36 Gas at the rule and that t	Delive 42 Oil es of the info	Date 08 32 Casing 8-3 4-1. 2-3 Try Date WO e Oil Contraction g	g & Tubin 5/8" 24# /2" 10.5 3/8" 4.7# PI 4: aservation iven abov	²⁷ TI 1045 ng Siz # Fest 1 PEL: Divi	Date INE ter	28 PBT 980' 33 D 21 10	pepth Soles	et h	732'-77	1. 3. 3. 9g. Pres	59 sx; ci	acks Cement irc 11 bbls to surf irc 16 bbls to surf 40 Csg. Pressure 46 Test Method	
²⁵ Spud Da 7/15/08 ³¹ Ho 12- 7- VI. Well ³⁵ Date New ⁴¹ Choke Si	ole Size -1/4" 7/8" I Test Oil ize tify that with a	Data 36 Gas at the rule and that t	Delive 42 Oil es of the info	Date 08 32 Casing 8-3 4-1. 2-3 Try Date WO e Oil Contraction g	g & Tubin 5/8" 24# /2" 10.5 3/8" 4.7# PI 4: aservation iven abov	²⁷ TI 1045 ng Siz # Fest 1 PEL: Divi	Date INE sion have rue and	28 PBT 980' 33 D 21 10	repth Soles KB 38' KB 837' t Lengt	et h	732'-77	1. 3. 3. 9g. Pres	59 sx; ci	acks Cement irc 11 bbls to surf irc 16 bbls to surf 40 Csg. Pressure 46 Test Method	
VI. Well VI. Well Toloke Si Thereby cerebeen complete to the Signature:	ole Size -1/4" 7/8" I Test Oil ize tify that with a	Data 36 Gas at the rule and that t	Delive 42 Oil es of the info	Date 08 32 Casing 8-3 4-1. 2-3 Try Date WO e Oil Contraction g	g & Tubin 5/8" 24# /2" 10.5 3/8" 4.7# PI 4: aservation iven abov	²⁷ TI 1045 ng Siz # Fest 1 PEL: Divi	Date INE ter sion have rue and	28 PBT 980' 33 D 21 10 38 Tes 44 Approved by	Pepth Solution Soluti	h OIL (39 TE	1 3 3 AOF	59 sx; ci	acks Cement irc 11 bbls to surf irc 16 bbls to surf 40 Csg. Pressure 46 Test Method	
VI. Well VI. Well Toke Si Thereby cert been complied complete to the Signature: Printed name:	l Test Oil ize tify that with a e best of	Data 36 Gas at the rul and that tof my kn	Delive 42 Oil es of the info nowledge	Date 08 32 Casing 8-3 4-1. 2-3 Try Date WO e Oil Contraction g	g & Tubin 5/8" 24# /2" 10.5 3/8" 4.7# PI 4: aservation iven abov	²⁷ TI 1045 ng Siz # Fest 1 PEL: Divi	Date INE ter sion have rue and	28 PBT 980' 33 D 21 10 38 Tes 44 Approved by Title: 91 PE	pepth Soles	h OIL O	39 TE	1 3 3 AOF	59 sx; ci	acks Cement irc 11 bbls to surf irc 16 bbls to surf 40 Csg. Pressure 46 Test Method	
VI. Well 35 Date New 41 Choke Si 47 I hereby cert been complete to the Signature: Printed name: MARC	l Test Oil ize tify that with a e best of	Data 36 Gas at the rule and that t	Delive 42 Oil es of the info nowledge	Date 08 32 Casing 8-3 4-1. 2-3 Try Date WO e Oil Contraction g	g & Tubin 5/8" 24# /2" 10.5 3/8" 4.7# PI 4: aservation iven abov	²⁷ TI 1045 ng Siz # Fest 1 PEL: Divi	Date INE ter sion have rue and	28 PBT 980' 33 D 21 10 38 Tes 44 Approved by Title: 91 PE	pepth Soles	h OIL O	39 TE	1 3 3 AOF	59 sx; ci	acks Cement irc 11 bbls to surf irc 16 bbls to surf 40 Csg. Pressure 46 Test Method	
VI. Well 35 Date New 41 Choke Si 47 I hereby cert been complied complete to the Signature; Printed name: MARC Title: AGENT FOR	l Test Oil tize tify that with a e best of the ST SG IN	Data 36 Gas at the rulind that tof my known that the rulind	Delive 42 Oil es of the info nowledge	Date 08 32 Casing 8-4 4-1 2-3 Try Date WO e Oil Contraction get and belification get and belification.	g & Tubin 5/8" 24# /2" 10.5 3/8" 4.7# PI 4: aservation iven abov	²⁷ TI 1045 ng Siz # Fest 1 PEL: Divi	Date INE ter sion have rue and	28 PBT 980' 33 D 21 10 38 Tes 44 Approved by	pepth Soles	h OIL O	39 TE	1 3 3 AOF	59 sx; ci	acks Cement irc 11 bbls to surf irc 16 bbls to surf 40 Csg. Pressure 46 Test Method	
VI. Well 35 Date New 41 Choke Si 47 I hereby cert been complied complete to the Signature: MARC Title: AGENT FOR E-mail Addres	l Test Oil ize tify that with a e best of the second secon	Data Data Gas Tewart Teres	Delive 42 Oil es of the info nowledge	Date 08 32 Casing 8-4 4-1 2-3 Try Date WO e Oil Contraction get and belification get and belification.	g & Tubin 5/8" 24# /2" 10.5 3/8" 4.7# PI 4: aservation iven abov	²⁷ TI 1045 ng Siz # Fest 1 PEL: Divi	Date INE ter sion have rue and	28 PBT 980' 33 D 21 10 38 Tes 44 Approved by Title: 91 PE	pepth Soles	h OIL O	39 TE	1 3 3 AOF	59 sx; ci	acks Cement irc 11 bbls to surf irc 16 bbls to surf 40 Csg. Pressure 46 Test Method	
VI. Well 35 Date New 41 Choke Si 47 I hereby cert been complied complete to the Signature; Printed name: MARC Title: AGENT FOR	l Test Oil ize tify that with a e best of the second secon	Data Data Gas Tewart Teres	Delive 42 Oil es of the info nowledge	Date 08 32 Casing 8-3 4-1. 2-3 ry Date WO e Oil Corrmation ge and beli	g & Tubin 5/8" 24# /2" 10.5 3/8" 4.7# PI 4: aservation iven abov	²⁷ TI 1045 ng Siz # # Fest 1 PEL:	Date INE ter sion have rue and	28 PBT 980' 33 D 21 10 38 Tes 44 Approved by Title: 91 PE	eepth Soles KB 38' KB 837' t Lengt Gas ERVISO	h OIL O	39 TE CONSERV STRICT 2 2008	1. 3. 2. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	59 sx; ci	acks Cement irc 11 bbls to surf irc 16 bbls to surf 40 Csg. Pressure 46 Test Method	