000	State of New Mexico	Form C-103
Office  District I  1625 N. French Dr., Hobbs, NA 88240	y, Minerals and Natural Resources	June 19, 2008
1625 N. French Dr., Hobbs, NM 3324		WELL API NO.
District II 1301 W. Grand Ave., Artesia, NM3 102 7 20 QIL (	CONSERVATION DIVISION	30-025-03510
District III	220 South St. Francis Dr.	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NMOBBSOCD		STATE  FEE
District I V	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		B-244
SUNDRY NOTICES AND R	EPORTS ON WELLS	7 Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRIL	L OR TO DEEPEN OR PLUG BACK TO A	,
DIFFERENT RESERVOIR. USE "APPLICATION FOR P	ERMIT" (FORM C-101) FOR SUCH	Gulf Orcutt
PROPOSALS.)  1. Type of Well: Oil Well  Gas Well	7 Others	8. Well Number 1
2.31		9. OGRID Number /
2. Name of Operator Herman L. Loe	eb LLC /	264953 V
3. Address of Operator		10 Pool name or Wildcat
P O Box 838 Lawrenceville,	, IL 62439	Eumont Yates 7 Rivers Queen
	, 11 02100	Daniello Zacob : Itz cara garan
4. Well Location Unit Letter B: 330 feet from the north line and 1650 feet from the east line		
	Ownship 21S Range 35E	NMPM County Lea
	on (Show whether DR, RKB, RT, GR, etc.	
3,622	GL	
12. Check Appropriate	Box to Indicate Nature of Notice,	Report or Other Data
NOTICE OF INTENTION		OF OUT IN DEPORT OF
NOTICE OF INTENTION	·	SEQUENT REPORT OF:
· -· · · ·	ABANDON 🗹 REMEDIAL WOR	<u> </u>
TEMPORARILY ABANDON 🔲 CHANGE F		_
PULL OR ALTER CASING 🔲 MULTIPLE	COMPL CASING/CEMEN	T JOB 📙
DOWNHOLE COMMINGLE		
OTHER.	OTHER:	П
OTHER:		
12 Describe proposed or completed operation	one (Clearly state all pertinent details an	d give pertinent dates including estimated date
13. Describe proposed or completed operation	ons. (Clearly state all pertinent details, an	d give pertinent dates, including estimated date
of starting any proposed work). SEE RU	ons. (Clearly state all pertinent details, an ULE 1103. For Multiple Completions: A	d give pertinent dates, including estimated date ttach wellbore diagram of proposed completion
of starting any proposed work). SEE RU or recompletion.	JLE 1103. For Multiple Completions: A	ttach wellbore diagram of proposed completion
of starting any proposed work). SEE RU or recompletion.  1. Set cast iron bridge plug @ 3780', press	ULE 1103. For Multiple Completions: At sure test csg to 500#, if csg leaks, RIH w//	ttach wellbore diagram of proposed completion tbg & pkr & find hole, call NM OCD for orders.
of starting any proposed work). SEE RU or recompletion.  1. Set cast iron bridge plug @ 3780', press RIH w/ tbg to 3,780', spot 25 sk of ceme	ULE 1103. For Multiple Completions: Af sure test csg to 500#, if csg leaks, RIH w/ i ent on plug, POH 7 jts tbg, spot 33 bbl of	that the wellbore diagram of proposed completion that well well well well well well well wel
of starting any proposed work). SEE RU or recompletion.  1. Set cast iron bridge plug @ 3780', press RIH w/ tbg to 3,780', spot 25 sk of ceme  2. Perforate 2 holes @ 1,850', RIH w/ tbg 8	ULE 1103. For Multiple Completions: Afour test csg to 500#, if csg leaks, RIH w/ fent on plug, POH 7 jts tbg, spot 33 bbl of packer, set pkr @ 1,400', attempt to squ	ttach wellbore diagram of proposed completion tbg & pkr & find hole, call NM OCD for orders.
of starting any proposed work). SEE RU or recompletion.  1. Set cast iron bridge plug @ 3780', press RIH w/ tbg to 3,780', spot 25 sk of ceme	ULE 1103. For Multiple Completions: Afour test csg to 500#, if csg leaks, RIH w/ fent on plug, POH 7 jts tbg, spot 33 bbl of packer, set pkr @ 1,400', attempt to squ	that the wellbore diagram of proposed completion that well well well well well well well wel
of starting any proposed work). SEE RU or recompletion.  1. Set cast iron bridge plug @ 3780', press RIH w/ tbg to 3,780', spot 25 sk of ceme  2. Perforate 2 holes @ 1,850', RIH w/ tbg 8	DLE 1103. For Multiple Completions: Aformulation Aformulation Completions: Aformulation test csg to 500#, if csg leaks, RIH w/ feat on plug, POH 7 jts tbg, spot 33 bbi of A packer, set pkr @ 1,400', attempt to sque pkr, RIH w/ tbg & tag.	that the wellbore diagram of proposed completion that well well well well well well well wel
of starting any proposed work). SEE RU or recompletion.  1. Set cast iron bridge plug @ 3780', press RIH w/ tbg to 3,780', spot 25 sk of ceme  2. Perforate 2 holes @ 1,850', RIH w/ tbg & Displace cement to 1,550'. WOC release	JLE 1103. For Multiple Completions: Afoure test csg to 500#, if csg leaks, RIH w/ fent on plug, POH 7 jts tbg, spot 33 bbl of a packer, set pkr @ 1,400', attempt to sque pkr, RIH w/ tbg & tag.	ttach wellbore diagram of proposed completion tbg & pkr & find hole, call NM OCD for orders. mud-laden water, POH w/ tbg. 1760 / neeze w/ 100 sk cement to fill 1,850 to 1,610.
of starting any proposed work). SEE RU or recompletion.  1. Set cast iron bridge plug @ 3780', press RIH w/ tbg to 3,780', spot 25 sk of ceme  2. Perforate 2 holes @ 1,850', RIH w/ tbg 8 Displace cement to 1,550'. WOC release 3. Perforate 2 holes @ 350', attempt to circ 4. Cut off well head 3' below ground level,	JLE 1103. For Multiple Completions: Afoure test csg to 500#, if csg leaks, RIH w/ fent on plug, POH 7 jts tbg, spot 33 bbl of a packer, set pkr @ 1,400', attempt to sque pkr, RIH w/ tbg & tag.	ttach wellbore diagram of proposed completion tbg & pkr & find hole, call NM OCD for orders. mud-laden water, POH w/ tbg. 1760 / neeze w/ 100 sk cement to fill 1,850 to 1,610.
of starting any proposed work). SEE RU or recompletion.  1. Set cast iron bridge plug @ 3780', press RIH w/ tbg to 3,780', spot 25 sk of ceme  2. Perforate 2 holes @ 1,850', RIH w/ tbg 8 Displace cement to 1,550'. WOC release  3. Perforate 2 holes @ 350', attempt to circle 4. Cut off well head 3' below ground level, procedure is approved.	JLE 1103. For Multiple Completions: Afoure test csg to 500#, if csg leaks, RIH w/ fent on plug, POH 7 jts tbg, spot 33 bbl of & packer, set pkr @ 1,400', attempt to sque pkr, RIH w/ tbg & tag. culate cement to the surface. WOC. top off casing & annulus as necessary.	ttach wellbore diagram of proposed completion tbg & pkr & find hole, call NM OCD for orders. mud-laden water, POH w/ tbg. 1760 / neeze w/ 100 sk cement to fill 1,850 to 1,610.
of starting any proposed work). SEE RU or recompletion.  1. Set cast iron bridge plug @ 3780', press RIH w/ tbg to 3,780', spot 25 sk of ceme  2. Perforate 2 holes @ 1,850', RIH w/ tbg 8 Displace cement to 1,550'. WOC release  3. Perforate 2 holes @ 350', attempt to circle 4. Cut off well head 3' below ground level, procedure is approved.	JLE 1103. For Multiple Completions: Afoure test csg to 500#, if csg leaks, RIH w/ fent on plug, POH 7 jts tbg, spot 33 bbl of & packer, set pkr @ 1,400', attempt to sque pkr, RIH w/ tbg & tag. culate cement to the surface. WOC. top off casing & annulus as necessary.	ttach wellbore diagram of proposed completion tbg & pkr & find hole, call NM OCD for orders. mud-laden water, POH w/ tbg. 1760 / neeze w/ 100 sk cement to fill 1,850 to 1,610.
of starting any proposed work). SEE RU or recompletion.  1. Set cast iron bridge plug @ 3780', press RIH w/ tbg to 3,780', spot 25 sk of ceme  2. Perforate 2 holes @ 1,850', RIH w/ tbg 8 Displace cement to 1,550'. WOC release  3. Perforate 2 holes @ 350', attempt to circle 4. Cut off well head 3' below ground level, procedure is approved.	JLE 1103. For Multiple Completions: Afoure test csg to 500#, if csg leaks, RIH w/ fent on plug, POH 7 jts tbg, spot 33 bbl of & packer, set pkr @ 1,400', attempt to sque pkr, RIH w/ tbg & tag. culate cement to the surface. WOC. top off casing & annulus as necessary.	thach wellbore diagram of proposed completion the start with the start this work as soon as the
of starting any proposed work). SEE RU or recompletion.  1. Set cast iron bridge plug @ 3780', press RIH w/ tbg to 3,780', spot 25 sk of ceme  2. Perforate 2 holes @ 1,850', RIH w/ tbg 8 Displace cement to 1,550'. WOC release  3. Perforate 2 holes @ 350', attempt to circle 4. Cut off well head 3' below ground level, procedure is approved.	BLE 1103. For Multiple Completions: Afoure test csg to 500#, if csg leaks, RIH w/ fent on plug, POH 7 jts tbg, spot 33 bbl of & packer, set pkr @ 1,400', attempt to sque pkr, RIH w/ tbg & tag. culate cement to the surface. WOC. top off casing & annulus as necessary. When the content is the content of the	thach wellbore diagram of proposed completion the start with the start this work as soon as the Division Must be notified.
of starting any proposed work). SEE RU or recompletion.  1. Set cast iron bridge plug @ 3780', press RIH w/ tbg to 3,780', spot 25 sk of ceme  2. Perforate 2 holes @ 1,850', RIH w/ tbg 8 Displace cement to 1,550'. WOC release 3. Perforate 2 holes @ 350', attempt to circ 4. Cut off well head 3' below ground level,	BLE 1103. For Multiple Completions: Afoure test csg to 500#, if csg leaks, RIH w/ fent on plug, POH 7 jts tbg, spot 33 bbl of & packer, set pkr @ 1,400', attempt to sque pkr, RIH w/ tbg & tag. culate cement to the surface. WOC. top off casing & annulus as necessary. When the content is the content of the	thach wellbore diagram of proposed completion the start with the start this work as soon as the
of starting any proposed work). SEE RU or recompletion.  1. Set cast iron bridge plug @ 3780', press RIH w/ tbg to 3,780', spot 25 sk of ceme  2. Perforate 2 holes @ 1,850', RIH w/ tbg 8 Displace cement to 1,550'. WOC release  3. Perforate 2 holes @ 350', attempt to circ  4. Cut off well head 3' below ground level, procedure is approved.  Perf @ 3250'(Bos) Allew  SQZ w   Z5 5x Cwt. W	JLE 1103. For Multiple Completions: Afoure test csg to 500#, if csg leaks, RIH w/ fent on plug, POH 7 jts tbg, spot 33 bbl of a packer, set pkr @ 1,400', attempt to sque pkr, RIH w/ tbg & tag. culate cement to the surface. WOC. top off casing & annulus as necessary. When the content is the content of the content to the surface.	thach wellbore diagram of proposed completion the start with the start this work as soon as the Division Must be notified.
of starting any proposed work). SEE RU or recompletion.  1. Set cast iron bridge plug @ 3780', press RIH w/ tbg to 3,780', spot 25 sk of ceme  2. Perforate 2 holes @ 1,850', RIH w/ tbg 8 Displace cement to 1,550'. WOC release  3. Perforate 2 holes @ 350', attempt to circle 4. Cut off well head 3' below ground level, procedure is approved.	BLE 1103. For Multiple Completions: Afoure test csg to 500#, if csg leaks, RIH w/ fent on plug, POH 7 jts tbg, spot 33 bbl of & packer, set pkr @ 1,400', attempt to sque pkr, RIH w/ tbg & tag. culate cement to the surface. WOC. top off casing & annulus as necessary. When the content is the content of the	thach wellbore diagram of proposed completion the start with the start this work as soon as the Division Must be notified.
of starting any proposed work). SEE RU or recompletion.  1. Set cast iron bridge plug @ 3780', press RIH w/ tbg to 3,780', spot 25 sk of ceme  2. Perforate 2 holes @ 1,850', RIH w/ tbg 8 Displace cement to 1,550'. WOC release  3. Perforate 2 holes @ 350', attempt to circ  4. Cut off well head 3' below ground level, procedure is approved.  Perf @ 3250'(Bos) Allew  SQZ w   Z5 5x Cwt. W	JLE 1103. For Multiple Completions: Afoure test csg to 500#, if csg leaks, RIH w/ fent on plug, POH 7 jts tbg, spot 33 bbl of a packer, set pkr @ 1,400', attempt to sque pkr, RIH w/ tbg & tag. culate cement to the surface. WOC. top off casing & annulus as necessary. When the content is the content of the content to the surface.	thach wellbore diagram of proposed completion the start with the start this work as soon as the Division Must be notified.
of starting any proposed work). SEE RU or recompletion.  1. Set cast iron bridge plug @ 3780', press RIH w/ tbg to 3,780', spot 25 sk of ceme  2. Perforate 2 holes @ 1,850', RIH w/ tbg 8 Displace cement to 1,550'. WOC release 3. Perforate 2 holes @ 350', attempt to circ 4. Cut off well head 3' below ground level, procedure is approved.  Perf @ 3250'(Bos) Allews SQ 2 w) 25 sx cmt. W	SULE 1103. For Multiple Completions: Afoure test csg to 500#, if csg leaks, RIH w/ fent on plug, POH 7 jts tbg, spot 33 bbl of a packer, set pkr @ 1,400', attempt to sque pkr, RIH w/ tbg & tag. culate cement to the surface. WOC. top off casing & annulus as necessary. When the conservation 24 hours prior to the Rig Release Date:	tach wellbore diagram of proposed completion to the proposed completion with the proposed completion and the proposed completion with the pr
of starting any proposed work). SEE RU or recompletion.  1. Set cast iron bridge plug @ 3780', press RIH w/ tbg to 3,780', spot 25 sk of ceme  2. Perforate 2 holes @ 1,850', RIH w/ tbg 8 Displace cement to 1,550'. WOC release  3. Perforate 2 holes @ 350', attempt to circ  4. Cut off well head 3' below ground level, procedure is approved.  Perf @ 3250'(Bos) Allew  SQZ w   Z5 5x Cwt. W	SULE 1103. For Multiple Completions: Afoure test csg to 500#, if csg leaks, RIH w/ fent on plug, POH 7 jts tbg, spot 33 bbl of a packer, set pkr @ 1,400', attempt to sque pkr, RIH w/ tbg & tag. culate cement to the surface. WOC. top off casing & annulus as necessary. When the conservation 24 hours prior to the Rig Release Date:	tach wellbore diagram of proposed completion to the proposed completion with the proposed completion and the proposed completion with the pr
of starting any proposed work). SEE RU or recompletion.  1. Set cast iron bridge plug @ 3780', press RIH w/ tbg to 3,780', spot 25 sk of ceme  2. Perforate 2 holes @ 1,850', RIH w/ tbg 8 Displace cement to 1,550'. WOC release 3. Perforate 2 holes @ 350', attempt to circ 4. Cut off well head 3' below ground level, procedure is approved.  Perf @ 3250'(Bos) Allews SQ 2 w) 25 sx cmt. W	JLE 1103. For Multiple Completions: Afore test csg to 500#, if csg leaks, RIH w/ int on plug, POH 7 jts tbg, spot 33 bbl of a packer, set pkr @ 1,400', attempt to sque pkr, RIH w/ tbg & tag.  culate cement to the surface. WOC. top off casing & annulus as necessary. Working the Conservation 24 hours prior to the Rig Release Date:	tach wellbore diagram of proposed completion to a pkr & find hole, call NM OCD for orders. mud-laden water, POH w/ tbg. 1700 / ueeze w/ 100 sk cement to fill 1,850 to 1,610.  We plan to start this work as soon as the Division Must be notified the beginning of plugging operations and belief.
of starting any proposed work). SEE RU or recompletion.  1. Set cast iron bridge plug @ 3780', press RIH w/ tbg to 3,780', spot 25 sk of ceme  2. Perforate 2 holes @ 1,850', RIH w/ tbg 8 Displace cement to 1,550'. WOC release 3. Perforate 2 holes @ 350', attempt to circ 4. Cut off well head 3' below ground level, procedure is approved.  Perf @ 3250'(Bos) Allews SQ 2 w) 25 sx cmt. W	SULE 1103. For Multiple Completions: Afoure test csg to 500#, if csg leaks, RIH w/ fent on plug, POH 7 jts tbg, spot 33 bbl of a packer, set pkr @ 1,400', attempt to sque pkr, RIH w/ tbg & tag. culate cement to the surface. WOC. top off casing & annulus as necessary. When the conservation 24 hours prior to the Rig Release Date:	tach wellbore diagram of proposed completion to a pkr & find hole, call NM OCD for orders. mud-laden water, POH w/ tbg. 1700 / neeze w/ 100 sk cement to fill 1,850 to 1,610.  We plan to start this work as soon as the in Division Must be notified the beginning of plugging operations and belief.
of starting any proposed work). SEE RU or recompletion.  1. Set cast iron bridge plug @ 3780', press RIH w/ tbg to 3,780', spot 25 sk of ceme 2. Perforate 2 holes @ 1,850', RIH w/ tbg 8 Displace cement to 1,550'. WOC release 3. Perforate 2 holes @ 350', attempt to circ 4. Cut off well head 3' below ground level, procedure is approved.  Perf @ 3250'(Bos) Allews Spud Date:  I hereby certify that the information above is true SIGNATURE	SULE 1103. For Multiple Completions: Afore test csg to 500#, if csg leaks, RIH w/ is ent on plug, POH 7 jts tbg, spot 33 bbl of a packer, set pkr @ 1,400', attempt to sque pkr, RIH w/ tbg & tag. culate cement to the surface. WOC. top off casing & annulus as necessary. When the complete to the best of my knowledge and complete to the best of my knowledge.  TITLE Petroleum Engine	tach wellbore diagram of proposed completion the start wellbore diagram of proposed completion the start well by the start the start this work as soon as t
of starting any proposed work). SEE RU or recompletion.  1. Set cast iron bridge plug @ 3780', press RIH w/ tbg to 3,780', spot 25 sk of ceme 2. Perforate 2 holes @ 1,850', RIH w/ tbg 8 Displace cement to 1,550'. WOC release 3. Perforate 2 holes @ 350', attempt to circ 4. Cut off well head 3' below ground level, procedure is approved.  Perf @ 3250'(Bos) Allew Spud Date:  I hereby certify that the information above is true  SIGNATURE  SIGNATURE  Type or print name  G. A. Payne	JLE 1103. For Multiple Completions: Afore test csg to 500#, if csg leaks, RIH w/ int on plug, POH 7 jts tbg, spot 33 bbl of a packer, set pkr @ 1,400', attempt to sque pkr, RIH w/ tbg & tag.  culate cement to the surface. WOC. top off casing & annulus as necessary. Working the Conservation 24 hours prior to the Rig Release Date:	tach wellbore diagram of proposed completion to a part of the proposed completion of plugging operations and belief.  DATE
of starting any proposed work). SEE RU or recompletion.  1. Set cast iron bridge plug @ 3780', press RIH w/ tbg to 3,780', spot 25 sk of ceme 2. Perforate 2 holes @ 1,850', RIH w/ tbg 8 Displace cement to 1,550'. WOC release 3. Perforate 2 holes @ 350', attempt to circ 4. Cut off well head 3' below ground level, procedure is approved.  Perf @ 3250'(Bos) Allews Spud Date:  I hereby certify that the information above is true SIGNATURE	SULE 1103. For Multiple Completions: Afore test csg to 500#, if csg leaks, RIH w/ is ent on plug, POH 7 jts tbg, spot 33 bbl of a packer, set pkr @ 1,400', attempt to sque pkr, RIH w/ tbg & tag. culate cement to the surface. WOC. top off casing & annulus as necessary. When the complete to the best of my knowledge and complete to the best of my knowledge.  TITLE Petroleum Engine	tach wellbore diagram of proposed completion the start wellbore diagram of proposed completion the start well by the start the start this work as soon as t
of starting any proposed work). SEE RU or recompletion.  1. Set cast iron bridge plug @ 3780', press RIH w/ tbg to 3,780', spot 25 sk of ceme 2. Perforate 2 holes @ 1,850', RIH w/ tbg 8 Displace cement to 1,550'. WOC release 3. Perforate 2 holes @ 350', attempt to circ 4. Cut off well head 3' below ground level, procedure is approved.  Perf @ 3250 (Bos) Allew Spud Date:  I hereby certify that the information above is true  SIGNATURE  Type or print name G. A. Payne  For State Use Only	Sure test csg to 500#, if csg leaks, RIH w/s ent on plug, POH 7 jts tbg, spot 33 bbl of depacker, set pkr @ 1,400', attempt to sque e pkr, RIH w/ tbg & tag. culate cement to the surface. WOC. top off casing & annulus as necessary. V  The Oil Conservation 24 hours prior to the Rig Release Date:  TITLE Petroleum Engine E-mail address: gapayne@sig	tach wellbore diagram of proposed completion to the part of the part of the proposed completion to the part of the
of starting any proposed work). SEE RU or recompletion.  1. Set cast iron bridge plug @ 3780', press RIH w/ tbg to 3,780', spot 25 sk of ceme 2. Perforate 2 holes @ 1,850', RIH w/ tbg 8 Displace cement to 1,550'. WOC release 3. Perforate 2 holes @ 350', attempt to circ 4. Cut off well head 3' below ground level, procedure is approved.  Perf @ 3250'(Bos) Allew Spud Date:  I hereby certify that the information above is true  SIGNATURE  SIGNATURE  Type or print name  G. A. Payne	SULE 1103. For Multiple Completions: Afore test csg to 500#, if csg leaks, RIH w/ is ent on plug, POH 7 jts tbg, spot 33 bbl of a packer, set pkr @ 1,400', attempt to sque pkr, RIH w/ tbg & tag. culate cement to the surface. WOC. top off casing & annulus as necessary. When the complete to the best of my knowledge and complete to the best of my knowledge.  TITLE Petroleum Engine	tach wellbore diagram of proposed completion tbg & pkr & find hole, call NM OCD for orders. mud-laden water, POH w/ tbg. 1700  ueeze w/ 100 sk cement to fill 1,850' to 1,610'.  We plan to start this work as soon as the  Division Must be notified the beginning of plugging operations  e and belief.  DATE 10/24/09  ecom net PHONE: 812.453.0385

·Lease:Gulf Orcutt Well #:1

Diagram: 10/24/2009

Elev KB: Ø TD: 3997

Comp Date: 09/25/1957

Elev GL: 3622

Permit: 30-025-03510

Location: 330 FNL 1650 FEL 25-21S-35E

County: Lea

State: New Mexico Field: Eumont Y-SR-Q

PBTD: 3997 Operator: Herman L Loeb LLC 264953 Start Ø---End Description Ø. Ø Hole: 11" 295. Ø 400-Ø. Ø Cement: 125 sk (cement circulated) 295. Ø Ø. Ø Casing: 8 5/8" 24# 295. Ø 800-1200-1600-1662. Ø Formation: Anhydrite 1800.0 2000-10c (CAK) 3270 2400-2800-1800.0 Formation: Anhydrite, salt, dolomite, shale 3474. Ø 3474.0 Formation: Yates 3200-376Ø.Ø 3808.0 Perf: 3817. Ø 3879. Ø Perf: 3886. Ø 3904.0 Perf: 391Ø. Ø 3600-3270.0 Cement: 150 sk (top of cement calculated w/ 3995.0 30% excess) Ø. Ø Casing: 5 1/2" 15# 3995.Ø 295. Ø Hole: 7 7/8" 3997. Ø 3760.0 Formation: Seven Rivers

3997.Ø