Office District I	State of New Mexic	co	Form C-103
District 1	Energy, Minerals and Natural	Resources _	June 19, 2008
1625 N. French Dr., Hobbs, NM 88240			WELL API NO. 30-015-31920
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION D	H V I N I I I I L	5. Indicate Type of Lease
District III	1220 South St. Franci	s Dr.	STATE STATE FEE
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 8750	05	6. State Oil & Gas Lease No.
1220 S St. Francis Dr., Santa Fe, NM			
87505 SUNDRY NOT	CES AND REPORTS ON WELLS		7. Lease Name or Unit Agreement Name
I	SALS TO DRILL OR TO DEEPEN OR PLUG	BACK TO A	ENRON STATE
ł	CATION FOR PERMIT" (FORM C-101) FOR S	SUCH	
PROPOSALS.) 1. Type of Well: Oil Well	Gas Well Other		8. Well Number #2
2. Name of Operator	Gas well Guiei		9. OGRID Number 255333
LIME ROCK RESOURCES A,	L.P.		J. OGRID Willion 255555
3. Address of Operator			10. Pool name or Wildcat
c/o Mike Pippin LLC, 3104 N. Sullivan, Farmington, NM 87401			Artesia, Glorieta-Yeso (96830)
			Artesia, Queen-Grayburg-San Andres (3230)
4. Well Location			
Unit Letter D: 990 feet from the NORTH line and 990 feet from the WEST line			
Section 32 Township 17-S Range 28-E NMPM Eddy County			
	11. Elevation (Show whether DR, R	KB, RT, GR, etc.)	
	3699' GL		i de la constanta de la consta
12. Check A	Appropriate Box to Indicate Nati	ure of Notice, R	Report or Other Data
NOTICE OF IN	TENTION TO:	CLIDS	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK		SODS REMEDIAL WORK	<u> </u>
TEMPORARILY ABANDON	(COMMENCE DRIL	
PULL OR ALTER CASING		CASING/CEMENT	
DOWNHOLE COMMINGLE			<u> </u>
	_		
OTHER:	\Box	OTHER: Pav	
			yadd Workover
13. Describe proposed or comp	leted operations. (Clearly state all per	tinent details, and	give pertinent dates, including estimated date
13. Describe proposed or compof starting any proposed wo	leted operations. (Clearly state all per	tinent details, and	
13. Describe proposed or comp	leted operations. (Clearly state all per	tinent details, and	give pertinent dates, including estimated date
13. Describe proposed or comp of starting any proposed we or recompletion.	leted operations. (Clearly state all per ork). SEE RULE 1103. For Multiple (tinent details, and Completions: Atta	give pertinent dates, including estimated date ich wellbore diagram of proposed completion
13. Describe proposed or comp of starting any proposed we or recompletion. On 10/17/11, Lime Rock performed	leted operations. (Clearly state all per ork). SEE RULE 1103. For Multiple (a payadd workover as follows: MIRU	tinent details, and Completions: Atta	give pertinent dates, including estimated date ich wellbore diagram of proposed completion , pump, & tbg. CO to 3980'. Perfed
13. Describe proposed or comp of starting any proposed we or recompletion. On 10/17/11, Lime Rock performed additional Glorieta/Yeso @ 3350', 3	leted operations. (Clearly state all per ork). SEE RULE 1103. For Multiple (a payadd workover as follows: MIRU 352', 3354', 3356', 3358', 3360', 336	tinent details, and Completions: Atta SU. TOH w/rods, 2', 3364', 3368', 3	give pertinent dates, including estimated date ich wellbore diagram of proposed completion
13. Describe proposed or composed or starting any proposed we or recompletion. On 10/17/11, Lime Rock performed additional Glorieta/Yeso @ 3350', 33404', 3414', 3420', 3430', 3435', 33630', 3640', 3646', 3653', 3659', 3	leted operations. (Clearly state all per ork). SEE RULE 1103. For Multiple (a payadd workover as follows: MIRU 352', 3354', 3356', 3358', 3360', 336440', 3445', 3450', 3460', 3473', 347668', 3674', 3702', 3708', 3722', 372	tinent details, and Completions: Atta SU. TOH w/rods, 2', 3364', 3368', 3 6', 3480', 3594', 2 5', 3754', 3765' w	give pertinent dates, including estimated date ich wellbore diagram of proposed completion pump, & tbg. CO to 3980'. Perfed 3374', 3376', 3378', 3383', 3385', 3389', 3598', 3602', 3606', 3608', 3616', 3620', v/1-0.42" spf. Total 47 holes. Set 5-1/2" pkr
13. Describe proposed or composed or starting any proposed we or recompletion. On 10/17/11, Lime Rock performed additional Glorieta/Yeso @ 3350', 3404', 3414', 3420', 3430', 3435', 3630', 3640', 3646', 3653', 3659', 3630', 3640', 3646', 3653', 3659', 362823' on 3-1/2" 9.3# L-80 frac st	leted operations. (Clearly state all per ork). SEE RULE 1103. For Multiple (a payadd workover as follows: MIRU 352', 3354', 3356', 3358', 3360', 336440', 3445', 3450', 3460', 3473', 347668', 3674', 3702', 3708', 3722', 3727ing. Treated w/3500 gal 15% HCL ac	tinent details, and Completions: Atta (SU. TOH w/rods, 2', 3364', 3368', 3'6', 3480', 3594', 3'754', 3754', 3765' wid & 160 perf ball	give pertinent dates, including estimated date ich wellbore diagram of proposed completion pump, & tbg. CO to 3980'. Perfed 3374', 3376', 3378', 3383', 3385', 3389', 3598', 3602', 3606', 3608', 3616', 3620', v/1-0.42" spf. Total 47 holes. Set 5-1/2" pkr ls. On 10/28/11, fraced w/122,746# 16/30
13. Describe proposed or composed or starting any proposed we or recompletion. On 10/17/11, Lime Rock performed additional Glorieta/Yeso @ 3350', 33404', 3414', 3420', 3430', 3435', 33630', 3640', 3646', 3653', 3659', 3 @ 2823' on 3-1/2" 9.3# L-80 frac st Brady & 20,625# 16/30 siber prop s	leted operations. (Clearly state all per ork). SEE RULE 1103. For Multiple (a payadd workover as follows: MIRU 352', 3354', 3356', 3358', 3360', 336', 440', 3445', 3450', 3460', 3473', 347668', 3674', 3702', 3708', 3722', 372 ring. Treated w/3500 gal 15% HCL acand in 20# X-linked gel. TOH w/frac stated w/3500 gal 15% HCL acand in 20# X-linked gel. TOH w/frac stated w/3500 gal 15% HCL acand in 20# X-linked gel.	Tinent details, and Completions: Atta (SU. TOH w/rods, 2', 3364', 3368', 3'6', 3480', 3594', 3'5', 3754', 3765' world & 160 perf ball string & pkr. CO a	give pertinent dates, including estimated date ich wellbore diagram of proposed completion pump, & tbg. CO to 3980'. Perfed 3374', 3376', 3378', 3383', 3385', 3389', 3598', 3602', 3606', 3608', 3616', 3620', v/1-0.42" spf. Total 47 holes. Set 5-1/2" pkr
13. Describe proposed or composed or starting any proposed we or recompletion. On 10/17/11, Lime Rock performed additional Glorieta/Yeso @ 3350', 33404', 3414', 3420', 3430', 3435', 33630', 3640', 3646', 3653', 3659', 3 @ 2823' on 3-1/2" 9.3# L-80 frac st Brady & 20,625# 16/30 siber prop s	leted operations. (Clearly state all per ork). SEE RULE 1103. For Multiple (a payadd workover as follows: MIRU 352', 3354', 3356', 3358', 3360', 336440', 3445', 3450', 3460', 3473', 347668', 3674', 3702', 3708', 3722', 3727ing. Treated w/3500 gal 15% HCL ac	Tinent details, and Completions: Atta (SU. TOH w/rods, 2', 3364', 3368', 3'6', 3480', 3594', 3'5', 3754', 3765' world & 160 perf ball string & pkr. CO a	give pertinent dates, including estimated date ich wellbore diagram of proposed completion pump, & tbg. CO to 3980'. Perfed 3374', 3376', 3378', 3383', 3385', 3389', 3598', 3602', 3606', 3608', 3616', 3620', v/1-0.42" spf. Total 47 holes. Set 5-1/2" pkr ls. On 10/28/11, fraced w/122,746# 16/30 after frac to 3980'. On 11/1/11, landed 2-
13. Describe proposed or compostarting any proposed we or recompletion. On 10/17/11, Lime Rock performed additional Glorieta/Yeso @ 3350', 33404', 3414', 3420', 3430', 3435', 33630', 3640', 3646', 3653', 3659', 32623' on 3-1/2" 9.3# L-80 frac st Brady & 20,625# 16/30 siber prop s 3/8" 4.7# J-55 tbg @ 3841'. Ran put	leted operations. (Clearly state all per ork). SEE RULE 1103. For Multiple (a payadd workover as follows: MIRU 352', 3354', 3356', 3358', 3360', 336', 440', 3445', 3450', 3460', 3473', 347668', 3674', 3702', 3708', 3722', 3727 ring. Treated w/3500 gal 15% HCL acand in 20# X-linked gel. TOH w/frac smp & rods. Released completion rig of	Tinent details, and Completions: Atta (SU. TOH w/rods, 2', 3364', 3368', 3'6', 3480', 3594', 3'5', 3754', 3765' world & 160 perf ball string & pkr. CO a	give pertinent dates, including estimated date ich wellbore diagram of proposed completion pump, & tbg. CO to 3980'. Perfed 3374', 3376', 3378', 3383', 3385', 3389', 3598', 3602', 3606', 3608', 3616', 3620', v/1-0.42" spf. Total 47 holes. Set 5-1/2" pkr ls. On 10/28/11, fraced w/122,746# 16/30 after frac to 3980'. On 11/1/11, landed 2-
13. Describe proposed or composed or starting any proposed we or recompletion. On 10/17/11, Lime Rock performed additional Glorieta/Yeso @ 3350', 33404', 3414', 3420', 3430', 3435', 33630', 3640', 3646', 3653', 3659', 3 @ 2823' on 3-1/2" 9.3# L-80 frac st Brady & 20,625# 16/30 siber prop s	leted operations. (Clearly state all per ork). SEE RULE 1103. For Multiple (a payadd workover as follows: MIRU 352', 3354', 3356', 3358', 3360', 336', 440', 3445', 3450', 3460', 3473', 347668', 3674', 3702', 3708', 3722', 3727 ring. Treated w/3500 gal 15% HCL acand in 20# X-linked gel. TOH w/frac smp & rods. Released completion rig complete with the state of the stat	Tinent details, and Completions: Atta (SU. TOH w/rods, 2', 3364', 3368', 3'6', 3480', 3594', 3'5', 3754', 3765' world & 160 perf ball string & pkr. CO a	give pertinent dates, including estimated date ich wellbore diagram of proposed completion pump, & tbg. CO to 3980'. Perfed 3374', 3376', 3378', 3383', 3385', 3389', 3598', 3602', 3606', 3608', 3616', 3620', v/1-0.42" spf. Total 47 holes. Set 5-1/2" pkr ls. On 10/28/11, fraced w/122,746# 16/30 after frac to 3980'. On 11/1/11, landed 2-
13. Describe proposed or compost of starting any proposed we or recompletion. On 10/17/11, Lime Rock performed additional Glorieta/Yeso @ 3350', 33404', 3414', 3420', 3430', 3435', 33630', 3640', 3646', 3653', 3659', 32 @ 2823' on 3-1/2" 9.3# L-80 frac st Brady & 20,625# 16/30 siber prop s 3/8" 4.7# J-55 tbg @ 3841'. Ran put	leted operations. (Clearly state all per ork). SEE RULE 1103. For Multiple (a payadd workover as follows: MIRU 352', 3354', 3356', 3358', 3360', 336', 440', 3445', 3450', 3460', 3473', 347668', 3674', 3702', 3708', 3722', 3727 ring. Treated w/3500 gal 15% HCL acand in 20# X-linked gel. TOH w/frac smp & rods. Released completion rig complete with the state of the stat	Tinent details, and Completions: Atta (SU. TOH w/rods, 2', 3364', 3368', 3'6', 3480', 3594', 3'5', 3754', 3765' world & 160 perf ball string & pkr. CO a	give pertinent dates, including estimated date ich wellbore diagram of proposed completion pump, & tbg. CO to 3980'. Perfed 3374', 3376', 3378', 3383', 3385', 3389', 3598', 3602', 3606', 3608', 3616', 3620', v/1-0.42" spf. Total 47 holes. Set 5-1/2" pkr ls. On 10/28/11, fraced w/122,746# 16/30 after frac to 3980'. On 11/1/11, landed 2-
13. Describe proposed or compostarting any proposed we or recompletion. On 10/17/11, Lime Rock performed additional Glorieta/Yeso @ 3350', 33404', 3414', 3420', 3430', 3435', 3630', 3640', 3646', 3653', 3659', 3@ 2823' on 3-1/2" 9.3# L-80 frac st Brady & 20,625# 16/30 siber prop s 3/8" 4.7# J-55 tbg @ 3841'. Ran put Existing San Andres perfs: 36 holes Existing Yeso perfs: 36 holes @ 350 DHC-3962, PC-1096	leted operations. (Clearly state all per ork). SEE RULE 1103. For Multiple (a payadd workover as follows: MIRU 352', 3354', 3356', 3358', 3360', 336', 440', 3445', 3450', 3460', 3473', 347', 3668', 3674', 3702', 3708', 3722', 372 ring. Treated w/3500 gal 15% HCL ac and in 20# X-linked gel. TOH w/frac smp & rods. Released completion rig complex comp	tinent details, and Completions: Atta (SU. TOH w/rods, 2', 3364', 3368', 3', 3754', 3765' word & 160 perf ball string & pkr. CO at 11/3/11.	give pertinent dates, including estimated date ich wellbore diagram of proposed completion pump, & tbg. CO to 3980'. Perfed 3374', 3376', 3378', 3383', 3385', 3389', 3598', 3602', 3606', 3608', 3616', 3620', v/1-0.42" spf. Total 47 holes. Set 5-1/2" pkr ls. On 10/28/11, fraced w/122,746# 16/30 after frac to 3980'. On 11/1/11, landed 2-
13. Describe proposed or compof starting any proposed we or recompletion. On 10/17/11, Lime Rock performed additional Glorieta/Yeso @ 3350', 33404', 3414', 3420', 3430', 3435', 3630', 3640', 3646', 3653', 3659', 362823' on 3-1/2" 9.3# L-80 frac st Brady & 20,625# 16/30 siber prop s 3/8" 4.7# J-55 tbg @ 3841'. Ran put Existing San Andres perfs: 36 holes Existing Yeso perfs: 36 holes @ 350 DHC-3962, PC-1096 Spudded well on: 9/4/01	leted operations. (Clearly state all per ork). SEE RULE 1103. For Multiple (a payadd workover as follows: MIRU 352', 3354', 3356', 3358', 3360', 336', 440', 3445', 3450', 3460', 3473', 347', 3668', 3674', 3702', 3708', 3722', 372 ring. Treated w/3500 gal 15% HCL ac and in 20# X-linked gel. TOH w/frac smp & rods. Released completion rig complex comp	tinent details, and Completions: Atta (SU. TOH w/rods, 2', 3364', 3368', 3'6', 3480', 3594', 3755', 3754', 3765' word & 160 perf ball string & pkr. CO at 11/3/11.	give pertinent dates, including estimated date ich wellbore diagram of proposed completion pump, & tbg. CO to 3980'. Perfed 3374', 3376', 3378', 3383', 3385', 3389', 3598', 3602', 3606', 3608', 3616', 3620', v/1-0.42" spf. Total 47 holes. Set 5-1/2" pkr ls. On 10/28/11, fraced w/122,746# 16/30 after frac to 3980'. On 11/1/11, landed 2- RECEIVED NOV -7 2011 sed on: 9/13/0 NMOCD ARTESIA
13. Describe proposed or compof starting any proposed we or recompletion. On 10/17/11, Lime Rock performed additional Glorieta/Yeso @ 3350', 33404', 3414', 3420', 3430', 3435', 3630', 3640', 3646', 3653', 3659', 362823' on 3-1/2" 9.3# L-80 frac st Brady & 20,625# 16/30 siber prop s 3/8" 4.7# J-55 tbg @ 3841'. Ran put Existing San Andres perfs: 36 holes Existing Yeso perfs: 36 holes @ 350 DHC-3962, PC-1096 Spudded well on: 9/4/01	leted operations. (Clearly state all per ork). SEE RULE 1103. For Multiple (a payadd workover as follows: MIRU 352', 3354', 3356', 3358', 3360', 336', 440', 3445', 3450', 3460', 3473', 347', 3668', 3674', 3702', 3708', 3722', 372 ring. Treated w/3500 gal 15% HCL ac and in 20# X-linked gel. TOH w/frac smp & rods. Released completion rig complex comp	tinent details, and Completions: Atta (SU. TOH w/rods, 2', 3364', 3368', 3'6', 3480', 3594', 3755', 3754', 3765' word & 160 perf ball string & pkr. CO at 11/3/11.	give pertinent dates, including estimated date ich wellbore diagram of proposed completion pump, & tbg. CO to 3980'. Perfed 3374', 3376', 3378', 3383', 3385', 3389', 3598', 3602', 3606', 3608', 3616', 3620', v/1-0.42" spf. Total 47 holes. Set 5-1/2" pkr ls. On 10/28/11, fraced w/122,746# 16/30 after frac to 3980'. On 11/1/11, landed 2- RECEIVED NOV -7 2011 sed on: 9/13/0 NMOCD ARTESIA
of starting any proposed or compostarting any proposed we or recompletion. On 10/17/11, Lime Rock performed additional Glorieta/Yeso @ 3350', 33404', 3414', 3420', 3430', 3435', 33630', 3640', 3646', 3653', 3659', 32 @ 2823' on 3-1/2" 9.3# L-80 frac st Brady & 20,625# 16/30 siber prop s 3/8" 4.7# J-55 tbg @ 3841'. Ran put Existing San Andres perfs: 36 holes Existing Yeso perfs: 36 holes @ 350 DHC-3962, PC-1096 Spudded well on: 9/4/01 I hereby certify that the information	leted operations. (Clearly state all per ork). SEE RULE 1103. For Multiple (a payadd workover as follows: MIRU 352', 3354', 3356', 3358', 3360', 336', 3440', 3445', 3450', 3460', 3473', 347668', 3674', 3702', 3708', 3722', 372 ring. Treated w/3500 gal 15% HCL acand in 20# X-linked gel. TOH w/frac smp & rods. Released completion rig of 2268'-2647'. 200'-86'.	tinent details, and Completions: Atta SU. TOH w/rods, 2', 3364', 3368', 3', 3', 3754', 3765' with the string & pkr. CO at 11/3/11. Drilling Rig Releas of my knowledge at 25 of 11/3/11.	give pertinent dates, including estimated date ich wellbore diagram of proposed completion pump, & tbg. CO to 3980'. Perfed 3374', 3376', 3378', 3383', 3385', 3389', 3598', 3602', 3606', 3608', 3616', 3620', v/1-0.42" spf. Total 47 holes. Set 5-1/2" pkr ls. On 10/28/11, fraced w/122,746# 16/30 after frac to 3980'. On 11/1/11, landed 2- RECEIVED NOV -7 2011 sed on: 9/13/0 NMOCD ARTESIA
13. Describe proposed or compof starting any proposed we or recompletion. On 10/17/11, Lime Rock performed additional Glorieta/Yeso @ 3350', 33404', 3414', 3420', 3430', 3435', 3630', 3640', 3646', 3653', 3659', 362823' on 3-1/2" 9.3# L-80 frac st Brady & 20,625# 16/30 siber prop s 3/8" 4.7# J-55 tbg @ 3841'. Ran put Existing San Andres perfs: 36 holes Existing Yeso perfs: 36 holes @ 350 DHC-3962, PC-1096 Spudded well on: 9/4/01	leted operations. (Clearly state all per ork). SEE RULE 1103. For Multiple (a payadd workover as follows: MIRU 352', 3354', 3356', 3358', 3360', 336', 3440', 3445', 3450', 3460', 3473', 347668', 3674', 3702', 3708', 3722', 372 ring. Treated w/3500 gal 15% HCL acand in 20# X-linked gel. TOH w/frac smp & rods. Released completion rig of 2268'-2647'. 200'-86'.	tinent details, and Completions: Atta (SU. TOH w/rods, 2', 3364', 3368', 3'6', 3480', 3594', 3755', 3754', 3765' word & 160 perf ball string & pkr. CO at 11/3/11.	give pertinent dates, including estimated date ich wellbore diagram of proposed completion pump, & tbg. CO to 3980'. Perfed 3374', 3376', 3378', 3383', 3385', 3389', 3598', 3602', 3606', 3608', 3616', 3620', v/1-0.42" spf. Total 47 holes. Set 5-1/2" pkr ls. On 10/28/11, fraced w/122,746# 16/30 after frac to 3980'. On 11/1/11, landed 2- RECEIVED NOV -7 2011 sed on: 9/13/0 NMOCD ARTESIA
of starting any proposed or compostarting any proposed we or recompletion. On 10/17/11, Lime Rock performed additional Glorieta/Yeso @ 3350', 33404', 3414', 3420', 3430', 3435', 3630', 3640', 3646', 3653', 3659', 3 @ 2823' on 3-1/2" 9.3# L-80 frac st Brady & 20,625# 16/30 siber prop s 3/8" 4.7# J-55 tbg @ 3841'. Ran put Existing San Andres perfs: 36 holes Existing Yeso perfs: 36 holes @ 350 DHC-3962, PC-1096 Spudded well on: 9/4/01 I hereby certify that the information SIGNATURE	leted operations. (Clearly state all perork). SEE RULE 1103. For Multiple (a payadd workover as follows: MIRU 352', 3354', 3356', 3358', 3360', 336', 3440', 3445', 3450', 3460', 3473', 347', 3668', 3674', 3702', 3708', 3722', 372 ring. Treated w/3500 gal 15% HCL act and in 20# X-linked gel. TOH w/frac simp & rods. Released completion rig of 2268'-2647'. @ 2268'-2647'. @ 2268'-2647'. Do'-86'. TITLE Petroleur	tinent details, and Completions: Atta SU. TOH w/rods, 2', 3364', 3368', 3', 3', 3754', 3765' word & 160 perf ball string & pkr. CO at 11/3/11.	give pertinent dates, including estimated date ich wellbore diagram of proposed completion pump, & tbg. CO to 3980'. Perfed 3374', 3376', 3378', 3383', 3385', 3389', 3598', 3602', 3606', 3608', 3616', 3620', v/1-0.42" spf. Total 47 holes. Set 5-1/2" pkr ls. On 10/28/11, fraced w/122,746# 16/30 after frac to 3980'. On 11/1/11, landed 2- RECEIVED NOV -7 2011 Bed on: 9/13/0 NMOCD ARTESIA and belief. Lt. DATE 11/3/11
of starting any proposed or compostarting any proposed we or recompletion. On 10/17/11, Lime Rock performed additional Glorieta/Yeso @ 3350', 33404', 3414', 3420', 3430', 3435', 33630', 3640', 3646', 3653', 3659', 32 @ 2823' on 3-1/2" 9.3# L-80 frac st Brady & 20,625# 16/30 siber prop s 3/8" 4.7# J-55 tbg @ 3841'. Ran put Existing San Andres perfs: 36 holes Existing Yeso perfs: 36 holes @ 350 DHC-3962, PC-1096 Spudded well on: 9/4/01 I hereby certify that the information	leted operations. (Clearly state all per ork). SEE RULE 1103. For Multiple (a payadd workover as follows: MIRU 352', 3354', 3356', 3358', 3360', 336', 3440', 3445', 3450', 3460', 3473', 347668', 3674', 3702', 3708', 3722', 372 ring. Treated w/3500 gal 15% HCL acand in 20# X-linked gel. TOH w/frac smp & rods. Released completion rig of 2268'-2647'. 200'-86'.	tinent details, and Completions: Atta SU. TOH w/rods, 2', 3364', 3368', 3', 3', 3754', 3765' with the string & pkr. CO at 11/3/11. Drilling Rig Releas of my knowledge at 25 of 11/3/11.	give pertinent dates, including estimated date ich wellbore diagram of proposed completion pump, & tbg. CO to 3980'. Perfed 3374', 3376', 3378', 3383', 3385', 3389', 3598', 3602', 3606', 3608', 3616', 3620', v/1-0.42" spf. Total 47 holes. Set 5-1/2" pkr is. On 10/28/11, fraced w/122,746# 16/30 after frac to 3980'. On 11/1/11, landed 2- RECEIVED NOV -7 2011 sed on: 9/13/0 NMOCD ARTESIA and belief. DATE 11/3/11 com PHONE: 505-327-4573
13. Describe proposed or compostarting any proposed we or recompletion. On 10/17/11, Lime Rock performed additional Glorieta/Yeso @ 3350', 33404', 3414', 3420', 3430', 3435', 3630', 3640', 3646', 3653', 3659', 3@ 2823' on 3-1/2" 9.3# L-80 frac st Brady & 20,625# 16/30 siber prop s 3/8" 4.7# J-55 tbg @ 3841'. Ran put Existing San Andres perfs: 36 holes Existing Yeso perfs: 36 holes Existing Yeso perfs: 36 holes @ 35DHC-3962, PC-1096 Spudded well on: 9/4/01 I hereby certify that the information SIGNATURE	leted operations. (Clearly state all perork). SEE RULE 1103. For Multiple (a payadd workover as follows: MIRU 352', 3354', 3356', 3358', 3360', 336', 3440', 3445', 3450', 3460', 3473', 347', 3668', 3674', 3702', 3708', 3722', 372 ring. Treated w/3500 gal 15% HCL act and in 20# X-linked gel. TOH w/frac simp & rods. Released completion rig of 2268'-2647'. @ 2268'-2647'. @ 2268'-2647'. Do'-86'. TITLE Petroleur	tinent details, and Completions: Atta SU. TOH w/rods, 2', 3364', 3368', 3', 3', 3754', 3765' word & 160 perf ball string & pkr. CO at 11/3/11.	give pertinent dates, including estimated date ich wellbore diagram of proposed completion pump, & tbg. CO to 3980'. Perfed 3374', 3376', 3378', 3383', 3385', 3389', 3598', 3602', 3606', 3608', 3616', 3620', v/1-0.42" spf. Total 47 holes. Set 5-1/2" pkr ls. On 10/28/11, fraced w/122,746# 16/30 after frac to 3980'. On 11/1/11, landed 2- RECEIVED NOV -7 2011 Bed on: 9/13/0 NMOCD ARTESIA and belief. Lt. DATE 11/3/11
13. Describe proposed or compostarting any proposed we or recompletion. On 10/17/11, Lime Rock performed additional Glorieta/Yeso @ 3350', 33404', 3414', 3420', 3430', 3435', 3630', 3640', 3646', 3653', 3659', 3@ 2823' on 3-1/2" 9.3# L-80 frac st Brady & 20,625# 16/30 siber prop s 3/8" 4.7# J-55 tbg @ 3841'. Ran put Existing San Andres perfs: 36 holes Existing Yeso perfs: 36 holes Existing Yeso perfs: 36 holes @ 35DHC-3962, PC-1096 Spudded well on: 9/4/01 I hereby certify that the information SIGNATURE Type or print name Mike Pippin For State Use Only	leted operations. (Clearly state all perork). SEE RULE 1103. For Multiple (a payadd workover as follows: MIRU 352', 3354', 3356', 3358', 3360', 336440', 3445', 3450', 3460', 3473', 347668', 3674', 3702', 3708', 3722', 372 ring. Treated w/3500 gal 15% HCL act and in 20# X-linked gel. TOH w/fract and in 20# X-linked gel. TOH w/fract and complete to the best of the best of the peroleur and complete to the best of the peroleur E-mail address:	tinent details, and Completions: Atta SU. TOH w/rods, 2', 3364', 3368', 3', 3', 3754', 3765' word & 160 perf ball string & pkr. CO at 11/3/11.	give pertinent dates, including estimated date ich wellbore diagram of proposed completion proposed comple