RECEIVE

OCT 18 2010

Energy, Minerals and Natural Resources March 4, 2004	Submit 3 Copies To Appropriate 103 BSOOD State of New Mexico Office	Form C-103
Distance	<u>District I</u> Energy, Minerals and Natural Resource	CC3
Total Acre. Name (N 8210 Date D		30 025 03880
Some processed John Street	1301 W Grand Ave, Artesia, NM 88210 OIL CONSERVATION DIVISIO	3. Indicate Type of Lease
B-8197 B-8197 SINDRY NOTICES AND REPORTS ON WELLS	1000 Rio Brazos Rd, Aztec, NM 87410 Santa Fe, NM 87505	
SUNDRY NOTICES AND REPORTS ON WELLS OD NOT USE THIS FORM FOR PROPOSALS TO DRIAL OR TO DEEPEN OR FLUG BACK TO A DIFFERENT RESERVOR USE 'APPLICATION FOR PERMIT' (FORM C-101) FOR SUCH PROPOSALS) 1. Type of Well: Oil Wel	1220 S St Francis Dr, Santa Fe, NM	
DIFFERENT RISERVOR USE 'APPLICATION FOR PERMIT' (FORM C-10) FOR SUCH West Lovington Unit (287:53)	SUNDRY NOTICES AND REPORTS ON WELLS	
Report of Well Gas	(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO DIFFERENT RESERVOIR LISE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH	A West Lovington Unit (26753)
1. Type of Well Gas Well Other Injection 2 9. OGRID Number 241333 2. Name of Operator 241333 10. Pool name or Wildcat 10. Pool name or	PROPOSALS)	
2. Name of Operator 2. Name of Operator 2. Name of Operator 2. Name of Operator 3. Address of Operator 415 Smith Rd, Midland, Tx 79705 4. Well Location 4. Well Location 4. Well Location 4. Well Location 5. Township 17-S. Range 36-E. NMPM Lea County 4. Distance from the Least line 5. Section 5. Township 17-S. Range 36-E. NMPM Lea County 4. Distance from hearest arriace vater Relow-grade tank dosures, a form C-H4 must be attached) 6. Distance from hearest arriace vater Relow-grade tank Losation U. Sect. Twp. Rang 4. Distance from nearest fresh water well Over 1000 6. Distance from hearest arriace vater Relow-grade tank Losation U. Sect. Twp. Rang 4. Distance from nearest fresh water well Over 1000 6. Distance from hearest arriace vater Relow-grade tank Losation U. Sect. Twp. Rang 4. Distance from nearest fresh water well Over 1000 6. Distance from hearest surface vater Relow-grade tank Losation U. Sect. Twp. Rang 4. Distance from nearest fresh water well Over 1000 6. Distance from hearest surface vater Relow-grade tank Losation U. Sect. Twp. Rang 4. Distance from nearest fresh water well Over 1000 6. Distance from hearest surface vater Relow-grade tank Losation U. Sect. Twp. Rang 4. Distance from nearest fresh water well Over 1000 6. Distance from hearest surface vater Relow-grade tank Losation U. Sect. Twp. Rang 4. Distance from nearest fresh water well Over 1000 6. Distance from nearest fresh water well Over 1000 6. Distance from nearest surface vater Rang 4. Distance from nearest fresh water well Over 1000 6. Distance from nearest fresh water well Over 1000 6. Distance from nearest fresh water well Over 1000 6. Distance from nearest fresh water well Over 1000 6. Distance from nearest fresh water well Over 1000 6. Distance from nearest fresh water well Over 1000 6. Distance from nearest fresh water well Over 1000 6. Distance from nearest fresh water well Over 1000 6. Distance from nearest fresh water well Over 1000 6. Distance from nearest fresh water well Over 1000 6. Distance from nearest fresh water well Ove		,
3. Address of Operator 10. Pool name or Wildcat 10. Pool name or Wildc		9. OGRID Number
#15 Smith Rd., Midland, Tx 79705 4. Well Location Unit Letter B : 660	Chevron Midcontinent, L.P	
Well Location		
Unit Letter B 660 feet from the North line and 1980 feet from the East line Section 5 Township 17-S Range 36-E NMPM Lea County 11. Elevation (Show whether DR, RKB, RT, GR, etc.) Pit or Below-grade Tank Application. (For pit or below-grade tank closures, a form C-144 must be attached) Pit Location: UI, B Sect. 5 Twp. 175 Rang. 36E Pit type. Steel Depth to Groundwater Distance from nearest firesh water well Over 1000* Distance from nearest surface water Below-grade Tank Location UL, Sect. Twp. Rng. Sect. 1 Twp. Rng. Sect. 1 Twp. Rng. Sect. 1 Twp. Rng. Sect. 1 Twp. Rng. Subsequent TepPort OF: Perform Remedial Work PLUG AND ABANDON Remedial Work PLUG AND ABANDON Remedial Work PLUG AND ABANDON CASING TEST AND CEMENT JOB COMMENCE DRILLING OPNS. PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDON CHANGE COMPLETION CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDON CHANGE COMPLETION CHANGE COMP		Zorington, oppor can rather,
Section 5 Township 17-S Range 36-E NMPM Lea County I1. Elevation (Show whether DR, RKB, RT, GR, etc.)	D GGO North 11 1980 G G Ha Fast 1500	
Title	Unit Letter : 600 feet from the 1000 line 3	and leet from themic
Pit or Below-grade Tank Application (For pit or below-grade tank closures, a form C-144 must be attached) Pit Location: UL B sect 5 Twp 178 Rng 36E Pit type Steel Depth to Groundwater Distance from nearest surface water Below-grade Tank Location UL Sect Twp Rng; 660 feet from the North line and 1980 feet from the East line 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPNS PLUG AND ABANDON COMMENCE DRILLING OPNS PLUG AND ABANDON ABANDON COMMENCE DRILLING OPNS PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work): SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of preposed completion or recompletion. 1 10/5/10 Notified OCD on MIRU to PSA. 2 10/8/10 Sept 25sx C Cmt [Packe@4623*) into OH@4719 WOC Tagged@4623*) 10/11/10 Displace Hole wink. F 9 # Binne w/25# Gel P/BBL 2 10/8/10 Spot 25sx C Cmt [Packe@4623*) into OH@4719 WOC Tagged@4623*) 10/11/10 Displace Hole wink. F 9 # Binne w/25# Gel P/BBL 3 10/11/10 Displace Hole wink. F 9 # Binne w/25# Gel P/BBL 4 10/11/10 Displace Hole wink. F 9 # Binne w/25# Gel P/BBL 5 10/11/10 Perf@sq2'd 55sx C Cmt [Packe@4623*) into OH@4719 WOC Tagged@3029* 10/12/10 WOC Tagged@4623*) 10/11/10 Spot 25sx C Cmt [Packe@4623*) into OH@4719* WOC Tagged@3029* 10/12/10 WOC Tagged@4623* (10/11/10 Spot 25sx C Cmt F/400* Suff (Shevi Frushrev Forth) Wink Fange wise below-Work for Plugging of well bore only. Liability for Plugging of well bore only. Li	1 Section - Township Temige	
Pit Location: U.L. B Sect 5 Twp 17S Rng 36E Pit type Steel Depth to Groundwater Distance from nearest fresh water well Over 1000 Distance from nearest surface water Below-grade Tank Location U.L. Sect Twp Rng : 660 feet from the North line and 1980 feet from the East line 12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPNS ALTERING CASING COMMENCE DRILLING OPNS PLUG AND ABANDON CEMENT JOB COMMENCE DRILLING OPNS PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: OTHER COMPLETION CEMENT JOB OTHER OF Starting any proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work): SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 1 10/5/10 Notified OCD on MIRU to P8A 2 10/6/10 Squeezed 35sx C Cmt (Packer@4623) into OH@4719 WOC Tagged@4623' 10/11/10 Spalace Hole wMLF 9 5f Brine w/25f Gel PBBL 5.10/11/10 Perf@Sqz'd 250sx C Cmt F/4623' 4380' (San Andres) 4.10/11/10 Displace Hole wMLF 9 5f Brine w/25f Gel PBBL 5.10/11/10 Perf@Sqz'd 250sx C Cmt F/4623' 4380' (San Andres) 4.10/11/10 Displace Hole wMLF 9 5f Brine w/25f Gel PBBL 5.10/11/10 Perf@Sqz'd 250sx C Cmt F/363' 4380' (San Andres) 4.10/11/10 Displace Hole wMLF 9 5f Brine w/25f Gel PBBL 5.10/11/10 Perf@Sqz'd 250sx C Cmt F/363' 4380' (San Andres) 5.10/11/10 Perf@Sqz'd 250sx C Cmt F/363' 4380' (San Andres) 6.10/12/10 Perf@Sqz'd 250sx C Cmt F/363' 4380' (San Andres) 6.10/12/10 Perf@Sqz'd 250sx C Cmt F/363' 4380' (San Andres) 6.10/12/10 Perf@Sqz'd 250sx C Cmt F/363' 4380' (San Andres) 6.10/12/10 Perf@Sqz'd 250sx C Cmt F/363' 4380' (San Andres) 6.10/12/10 Perf@Sqz'd 250sx C Cmt F/363' 4380' (San Andres) 6.10/12/10 Perf@Sqz'd 250sx C Cmt F/363' 4380' (San Andres) 6.10/12/10 Perf@Sqz'd 250sx C Cmt F/363' 4380' (San Andres) 6.10/12/10 Perf@Sqz'd 250sx C Cmt F/363' 4380' (San Andres) 6.10/12/10 Perf@Sqz'd 25	11. Elevation (Show whether DR, RKB, RT,	GR, etc)
Distance from nearest surface water Below-grade Tank Location UL Sect Twp Rag 1600 feet from the North Inine and 1980 feet from the East Inine	Pit or Below-grade Tank Application (For pit or below-grade tank closures, a form C-144 must be attached)	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS PLUG AND ABANDON ABANDONMENT PULL OR ALTER CASING MULTIPLE CASING TEST AND CEMENT JOB OTHER: OTHER OTHER OTHER OTHER 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work): SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 1 10/5/10 Notified OCD on MIRU to P&A 2 10/8/10 Notified OCD on MIRU to P&A 2 10/8/10 Squeezed 35sx C Cmit (Packer@4623*) into OH@4719* WOC Taggged@4623*10/11/10 3 10/11/10 Spot 25sx C cmit F/3345*3145* (8 Salt) WOC Taggged@3029*10/12/10 5 10/11/10 DepflogSqzd 50sx C cmit F/3345*3145* (8 Salt) WOC Taggged@3029*10/12/10 6 10/12/10 DepflogSqzd 50sx C cmit F/3345*3145* (8 Salt) WOC Taggged@1860* 1 hereby certify that the information above is true and complete to the best of my knowledge with the Will Plugging of well bere only. I hereby certify that the information above is true and complete to the best of my knowledge with the Will Plugging of well bere only. I hereby certify that the information above is true and complete to the best of my knowledge with the Will Plugging of well bere only. I hereby certify that the information above is true and complete to the best of my knowledge with the Will Plugging of well bere only. I hereby certify that the information above is true and complete to the best of my knowledge with the Will Plugging of well bereated with the Will Plugging of well bereate	Pit Location: UL_B_Sect_5_Twp_17S_Rng_36E_Pit type_SteelDepth to GroundwaterDistance from nearest fresh water well_Over 1000	
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS PLUG AND ABANDONMENT PULL OR ALTER CASING MULTIPLE CASING TEST AND CEMENT JOB OTHER: OTHER OTHER 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work): SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 1 10/5/10 Notified OCD on MIRU to P&A 2 10/8/10 Squeezed 35sx C Cmt (Packer@4623') into OH@4719' WOC Tagged@4623' 0/11/10 3 10/11/10 Spot 25sx C Cmt (Packer@4623') into OH@4719' WOC Tagged@3029' 10/12/10 5 10/11/10 Perf@Sqz/d 50sx C Cmt F/3345' 3145' (8. Salt) WOC Tagged@3029' 10/12/10 6 10/12/10 Perf@Sqz/d 55sx C Cmt F/3345' 3145' (8. Salt) WOC Tagged@3029' 10/12/10 1 Hereby certify that the information above is true and complete to the best of my knowledge which the Marker with the board is retained pending receipt of clo3/ (50bsequent Report of Well Plugsing) I hereby certify that the information above is true and complete to the best of my knowledge which the Marker with the Work of the Well Plugsing) I hereby certify that the information above is true and complete to the best of my knowledge which the Marker with the Work of Well Plugsing) I hereby certify that the information above is true and complete to the best of my knowledge which the Marker with the Work of Well Plugsing) I hereby certify that the information above is true and complete to the best of my knowledge which the Marker with the Well Plugsing) I hereby certify that the information above is true and complete to the best of my knowledge which the Well Plugsing) I hereby certify that the information above is true and complete to the best of my knowledge which the Well Plugsing) I hereby certify that the information a		
12. Check: Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS PLUG AND ABANDONMENT PULL OR ALTER CASING MULTIPLE COMPLETION CASING TEST AND CEMENT JOB OTHER: OTHER DATE OTHER 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work): SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 1 10/5/10 Notified OCD on MIRU to P&A 10/13/10 Perf@Sqz'd 250sx C Cmt [7400'-Surf (Shoe/Fr Wtr/ Surf) (5 1/2x8 5/8x11&13 3/8) WOCATagged@4623' 10/11/10 Squeezed 35sx C Cmt [74623'-4380' (San Andres) 10/13/10 Perf@Sqz'd 250sx C Cmt [74623'-4380' (San Andres) 10/13/10 Perf@Sqz'd 250sx C Cmt [74623'-4380' (San Andres) 10/13/10 Perf@Sqz'd 65sx C Cmt [74623'-4380' (San Bully WOC Tagged@3029' 10/12/10 10/13/10 Perf@Sqz'd 65sx C Cmt [74623'-4380' (San Bully WOC Tagged@1860' Approved for plugging of well bore only. 1 10/13/10 Perf@Sqz'd 65sx C Cmt [74623'-4380' (San Andres) 10/13/10 Perf@Sqz'd 65sx C Cmt [74623'-4380' (San Bully WOC Tagged@1860' Approved for plugging of well bore only. 1 10/13/10 Perf@Sqz'd 65sx C Cmt [72190'-1940' (T Salt/Shoe) WOC Tagged@1860' Approved for plugging of well bore only. 1 1 10/13/10 Perf@Sqz'd 65sx C Cmt [72190'-1940' (T Salt/Shoe) WOC Tagged@1860' Approved for plugging of well bore only. 1 1 10/13/10 Perf@Sqz'd 65sx C Cmt [72190'-1940' (T Salt/Shoe) WOC Tagged@1860' Approved for plugging of well bore only. 1 1 10/13/10 Perf@Sqz'd 65sx C Cmt [72190'-1940' (T Salt/Shoe) WOC Tagged@1860' Approved for plugging of well bore only. 1 1 10/13/10 Perf@1840' Approved for plugging of well bore only. 1 1 10/13/10 Perf@1840' Approved for plugging of well bore only. 1 1 10/13/10 Perf@1840' Approved for plugging of well bore only	660 feet from the North line and 1980 feet from the East line	
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS PLUG AND ABANDONMENT PULL OR ALTER CASING MULTIPLE CASING TEST AND CEMENT JOB OTHER: OTHER OTHER 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 1 10/6/10 Notified OCD on MIRU to P&A 2 10/8/10 Squeezed 35sx C Cmt (Packer@4623') into OH@4719' WOC Tagged@4623' 10/11/10 Squeezed 35sx C Cmt (F4623' 4380' (San Andres) 4. 10/11/10 Displace Hole w/MLF 9 5# Brine w/25# Gel P/BBL 5. 10/11/10 Perf@Sqz'd 55sx C Cmt F/2190'-1940' (T Salt/Shoe) WOC Tagged@3029' 10/12/10 6 10/12/10 Perf@Sqz'd 55sx C cmt F/2190'-1940' (T Salt/Shoe) WOC Tagged@3029' 10/12/10 [Liability under bond is retained pending receipt of 10/12/10 Perf@Sqz'd 55sx C cmt F/2190'-1940' (T Salt/Shoe) WOC Tagged@3029' 10/12/10 [Liability under bond is retained pending receipt of 10/12/10 Perf@Sqz'd 55sx C cmt F/2190'-1940' (T Salt/Shoe) WOC Tagged@3029' 10/12/10 [Liability under bond is retained pending receipt of 10/12/10 Perf@Sqz'd 55sx C cmt F/2190'-1940' (T Salt/Shoe) WOC Tagged@3029' 10/12/10 [Liability under bond is retained pending receipt of 10/12/10 Perf@Sqz'd 55sx C cmt F/2190'-1940' (T Salt/Shoe) WOC Tagged@3029' 10/12/10 [Liability under bond is retained pending receipt of 10/12/10 Perf@Sqz'd 55sx C cmt F/2190'-1940' (T Salt/Shoe) WOC Tagged@3029' 10/12/10 [Partice Host's treatmed pending receipt of 10/13/10 Perf@Sqz'd 55sx C cmt F/2190'-1940' (T Salt/Shoe) WOC Tagged@3029' 10/12/10 [Partice Host's treatmed pending receipt of 10/13/10 Perf@Sqz'd 55sx C cmt F/2190'-1940' (T Salt/Shoe) WOC Tagged@3029' 10/12/10 [Partice Host's treatmed pending receipt of 10/13/10 Perf@Sqz'd 55sx C cmt F/2190'-1940' (T Salt/Shoe) WOC Tagged@3029' 10/12/10 [Par		•
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT PULL OR ALTER CASING MULTIPLE CASING TEST AND CEMENT JOB OTHER: OTHER OTHER OTHER 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work): SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 1 10/5/10 Notified OCD on MIRU to P&A 2 10/8/10 Squeezed 35sx C Cmt (Packer@4623') into OH@4719' WOC Tagged@4623' 10/11/10 Spot 25sx C Cmt (F4623'-4380' (San Andres) 4.10/11/10 Displace hole wMLF 9 5ft Brine wi25ft Gel P/BBL 5.10/11/10 Perf@Sqz/d 50sx C Cmt F/3345'-3145' (B. Sall) WOC Tagged@3029' 10/12/10 1 hereby certify that the information above is true and complete to the best of my knowledge thich testes to propose details as been will be constructed or closed according to NMOCD guidelines a general permit Approved to the tested of the propose of the proposed complete to the best of my knowledge thich testes to propose demanded the proposed complete to the best of my knowledge thich testes to propose demanded the proposed complete to the best of my knowledge thich testes to propose demanded the proposed complete to the best of my knowledge thich testes to propose demanded the proposed prop	12. Check Appropriate Box to Indicate Nature of N	Notice, Report or Other Data
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS ABANDONMENT PULL OR ALTER CASING MULTIPLE CASING TEST AND CEMENT JOB OTHER: OTHER. OTHER. 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 1 10/5/10 Notified OCD on MIRU to P&A 10/6/10 Squeezed 35sx C Cmt (Packer@4623') into OH@4719' WOC Tagged@4623' 10/11/10 Spot 25sx C Cmt (Packer@4623') into OH@4719' WOC Tagged@4623' 10/11/10 Spot 25sx C Cmt (FA623'-4380' (San Andres) 10/11/10 Displace Hole w/MLF 9 5# Brine w/25# Gel P/BBL Approved for plugging of well bore only. Lability under hond is retained pending receipt of 10/11/10 Perf@Sqz'd 55sx C Cmt F/2190'-1940' (T Salt/Shoe) WOC Tagged@1860' Approved for plugging of well bore only. Lability under hond is retained pending receipt of 10/12/10 Perf@Sqz'd 65sx C Cmt F/2190'-1940' (T Salt/Shoe) WOC Tagged@1860' Approved for plugging of well bore only. Lability under hond is retained pending receipt of 10/13/10 Perf@3cyz'd 65sx C Cmt F/2190'-1940' (T Salt/Shoe) WOC Tagged@1860' Approved for plugging of well bore only. Lability under hond is retained pending receipt of 10/13/10 Perf@3cyz'd 65sx C Cmt F/2190'-1940' (T Salt/Shoe) WOC Tagged@1860' Approved for plugging of well bore only. Lability under hond is retained pending receipt of 10/13/10 Pending and the policy of 10/13/10 Pending and the polic		
PULL OR ALTER CASING MULTIPLE CASING TEST AND CEMENT JOB OTHER: OTHER: OTHER OTHER	_	
OTHER: COMPLETION CEMENT JOB	TEMPORARILY ABANDON	
OTHER: OTHER OTHER	TOLE ON ALTER ONOMO:	
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 1 10/5/10 Notified OCD on MIRU to P&A 2 10/8/10 Squeezed 35sx C Cmt (Packer@4623') into OH@4719' WOC Tagged@4623' 10/11/10 Spot 25sx C Cmt (Packer@4623') into OH@4719' WOC Tagged@4623' 10/11/10 Spot 25sx C Cmt F/4623'-4380' (San Andres) 4 10/11/10 Spot 25sx C Cmt F/4623'-4380' (San Andres) 5 10/11/10 Perf@Sqz'd 55sx C Cmt F/345'-3145' (B. Salt) WOC Tagged@3029' 10/12/10 6 10/12/10 Perf@Sqz'd 65sx C Cmt F/3345'-3145' (B. Salt) WOC Tagged@3029' 10/12/10 6 10/12/10 Perf@Sqz'd 65sx C Cmt F/2190'-1940' (T. Salt/Shoe) WOC Tagged@1860' I hereby certify that the information above is true and complete to the best of my knowledge which beliefs franched pending receipt of C-103 (Subsequent Report of Well Plugging) I hereby certify that the information above is true and complete to the best of my knowledge which beliefs franched Pending receipt of C-103 (Subsequent Report of Well Plugging) I hereby certify that the information above is true and complete to the best of my knowledge which beliefs franched Pending receipt of C-103 (Subsequent Report of Well Plugging) I hereby certify that the information above is true and complete to the best of my knowledge which beliefs franched Pending receipt of C-103 (Subsequent Report of Well Plugging) I hereby certify that the information above is true and complete to the best of my knowledge which beliefs franched Pending receipt of C-103 (Subsequent Report of Well Plugging) I hereby certify that the information above is true and complete to the best of my knowledge which beliefs franched Pending receipt of C-103 (Subsequent Report of Well Plugging) Title Management of Mending Receipt of C-103 (Subsequent Report of Well Plugging) Title Management of C-103 (Subsequent Report of Well Plugging) The pending Rec		
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 1 10/5/10 Notified OCD on MIRU to P&A 2 10/8/10 Squeezed 35sx C Cmt (Packer@4623') into OH@4719' WOC Tagged@4623' 10/11/10 3 10/11/10 Spot 25sx C Cmt (FA623'-4380') (San Andres) 4. 10/11/10 Dsplace Hole w/MLF 9 5# Brine w/25# Gel P/BBL 5. 10/11/10 Perf@Sqz'd 50sx C Cmt F/23345'-3145' (B. Salt) WOC Tagged@3029' 10/12/10 6 10/12/10 Perf@Sqz'd 50sx C Cmt F/2190'-1940' (T Salt/Shoe) WOC Tagged@1860' I hereby certify that the information above is true and complete to the best of my knowledg white the help of C-103 (Subsequent Report of Well Plugging) I hereby certify that the information above is true and complete to the best of my knowledg white the help of C-103 (Subsequent Report of Well Plugging) I hereby certify that the information above is true and complete to the best of my knowledg white the help of C-103 (Subsequent Report of Well Plugging) I hereby certify that the information above is true and complete to the best of my knowledg white the help of C-103 (Subsequent Report of Well Plugging) I hereby certify that the information above is true and complete to the best of my knowledg white the help of C-103 (Subsequent Report of Well Plugging) I hereby certify that the information above is true and complete to the best of my knowledg white the help of C-103 (Subsequent Report of Well Plugging) I hereby certify that the information above is true and complete to the best of my knowledg white the help of C-103 (Subsequent Report of Well Plugging) Formation and the help of C-103 (Subsequent Report of Well Plugging) Formation and the help of C-103 (Subsequent Report of Well Plugging) Formation and the help of C-103 (Subsequent Report of Well Plugging) Formation and the help of C-103 (Subsequent Report of Well Plugging) Formation and the help of C-103 (Subsequent Report of Well Plugging) Formation and the help of C-103 (Subsequent Report of Well Plugging) Formation	-	
1 10/5/10 Notified OCD on MIRU to P&A 2 10/8/10 Squeezed 35sx C Cmt (Packer@4623') into OH@4719' WOC Tagged@4623' 10/11/10 3 10/11/10 Spot 25sx C Cmt F/4623'-4380' (San Andres) 4 10/11/10 Displace Hole w/MLF 9 5# Brine w/25# Gel P/BBL 5 10/11/10 Perf@Sqz'd 50sx C Cmt F/3345'-3145' (B. Salt) WOC Tagged@3029' 10/12/10 6 10/12/10 Perf@Sqz'd 65sx C Cmt F/2190'-1940' (T Salt/Shoe) WOC Tagged@1860' I hereby certify that the information above is true and complete to the best of my knowledge with the left: panisher certify that the information above is true and complete to the best of my knowledge with the left: panisher certify that the information above is True and complete to the best of my knowledge with the left: panisher certify that the information above is True and complete to the best of my knowledge with the left: panisher certify that the information above is true and complete to the best of my knowledge with the left: panisher certify that the information above is true and complete to the best of my knowledge with the left: panisher certify that the information above is true and complete to the best of my knowledge with the left: panisher certify that the information above is true and complete to the best of my knowledge with the left: panisher certify the left: pa	of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion	
2 10/8/10 Squeezed 35sx C Cmt (Packer@4623') into OH@4719' WOC Tagged@4623' 10/11/10 3 10/11/10 Spot 25sx C Cmt F/4623'-4380' (San Andres) 4 10/11/10 Spot 25sx C Cmt F/4623'-4380' (San Andres) 5 10/11/10 Spot 25sx C Cmt F/4623'-4380' (San Andres) 6 10/12/10 Perf@Sqz'd 50sx C Cmt F/3345'-3145' (B. Salt) WOC Tagged@3029' 10/12/10 6 10/12/10 Perf@Sqz'd 65sx C Cmt F/2190'-1940' (T Salt/Shoe) WOC Tagged@1860' I hereby certify that the information above is true and complete to the best of my knowledge which the the formation above is true and complete to the best of my knowledge which the the first that the information above is true and complete to the best of my knowledge which the the first that the information above is true and complete to the best of my knowledge which the the first that the information above is true and complete to the best of my knowledge which the the first that the information above is true and complete to the best of my knowledge which the the first that the information above is true and complete to the best of my knowledge which the the first that the information above is true and complete to the best of my knowledge which the the first that the information above is true and complete to the best of my knowledge which the the first that the information above is true and complete to the best of my knowledge which the the first that the information above is true and complete to the best of my knowledge which the the first that the information above is true and complete to the best of my knowledge which the first that the information above is true and complete to the best of my knowledge which the first that the information above is true and complete to the best of my knowledge which the first that the information above is true and complete to the best of my knowledge which the first that the information above is true and complete to the best of my knowledge which the first that the information above is true and complete to the best of my knowledge which the first that the first that the infor	•	7 10/13/10 Perf@Sqz'd 250sx C Cmt F/400'-Surf
3 10/11/10 Spot 25sx C Cmt F/4623'-4380' (San Andres) 4. 10/11/10 Displace Hole w/MLF 9 5# Brine w/25# Gel P/BBL 5. 10/11/10 Perf@Sqz'd 50sx C Cmt F/3345'-3145' (B. Salt) WOC Tagged@3029' 10/12/10 6 10/12/10 Perf@Sqz'd 65sx C Cmt F/2190'-1940' (T Salt/Shoe) WOC Tagged@1860' I hereby certify that the information above is true and complete to the best of my knowledge which belief: franker 26-17 with Para patter belowgrade tank has been/will be constructed or closed according to NMOCD guidelines , a general permit Franker Will be constructed or closed according to NMOCD guidelines DATE	2 10/8/10 Squeezed 35sx C Cmt (Packer@4623') into OH@4719' WOC	
5. 10/11/10 Perf@Sqz'd 50sx C Cmt F/3345'-3145' (B. Salt) WOC Tagged@3029' 10/12/10 6 10/12/10 Perf@Sqz'd 65sx C Cmt F/2190'-1940' (T Salt/Shoe) WOC Tagged@1860' I hereby certify that the information above is true and complete to the best of my knowledge which be	3 10/11/10 Spot 25sx C Cmt F/4623'-4380' (San Andres)	8 10/13/10 Install Dry Hole Marker
I hereby certify that the information above is true and complete to the best of my knowledge which whi	5. 10/11/10 Perf@Sgz'd 50sx C Cmt F/3345'-3145' (B. Salt) WOC Tagged@3029' 10/12/10	Liability under bond is retained pending receipt
SIGNATURE TITLE MANAGER DATE 10-14-10 Type or print name Jimmy BAGLEY E-mail address: sunsetwellservice@yahoo com Title MANAGER DATE 10-14-10 Title MANAGER DATE 10-14-10 Title Space for State use)	6 10/12/10 Perf@Sqz'd 65sx C Cmt F/2190'-1940' (T Salt/Shoe) WOC Tagged@1860'	
Type or print name Jimmy BA6LLy E-mail address: sunsetwellservice@yahoo com Telephone No. 432-561-8600 (This space for State use) APPPROVED BY TITLE STAFF MOR DATE 10-19-10	grade tank has been/will be constructed or closed according to NMOCD guidelines , a general	permit oranga the way and have the company of the permit of of the perm
(This space for State use) APPPROVED BY TITLE THE STAFF MOR DATE 10-19-10	SIGNATURE TITLE MANAGE	DATE 10-14-10
(This space for State use) APPPROVED BY TITLE THE STAFF MOR DATE 10-19-10	Type or print name Jimmy BAGLEY E-mail address: sun	setwellservice@yahoo com Telephone No. 432-561-8600
APPPROVED BY TITLE STAGE MOR DATE 10-19-10	·	
MIT NOTED BI		C: 100
	111111111111111111111111111111111111111	DATE 10-17-10