Energy, Minerals and Natural Resources Revised March 25, 1999	Submit 3 Copies To Appropriate District	State of New Me	exico		Form C-103	
Indicate Type of Lease Name of Operator Scriber	Office District I	Energy, Minerals and Natu	ral Resources			
1301 W. Grend Ave., Artes, NM 8210 1220 South St. Francis Dr. Santa Fe, NM 87505 1220 South St. Francis Dr. Santa Fe, NM 87505 1220 South St. Francis Dr. Santa Fe, NM 87505 1220 South St. Francis Dr. Santa Fe, NM 87505 1220 South St. Francis Dr. Santa Fe, NM 87505 1220 South St. Francis Dr. Santa Fe, NM 87505 1220 South St. Francis Dr. Santa Fe, NM 87505 1220 South St. Francis Dr. Santa Fe, NM 87505 1220 South St. Francis Dr. Santa Fe, NM 87505 1220 South St. Francis Dr. Santa Fe, NM 87505 1220 South St. Francis Dr. Santa Fe, NM 87505 1220 South St. Francis Dr. Santa Fe, NM 87505 1220 South St. Francis Dr. Santa Fe, NM 87505 1220 South St. Francis Dr. Santa Fe, NM 87505 1220 South St. Francis Dr. Santa Fe, NM 87502 1220 South St. Francis Dr. Santa Fe, NM	1625 N. French Dr., Hobbs, NM 88240			I I		
Distinctil: 1220 South St. Francis Dr. Santa Fe, NM 87505 Conortuse trills prome for Reproduction for Part Independent of the Santa Coll & Gas Lease No. Santa Fe, NM 87505 7. Lease Name or Unit Agreement Name: West Sawyer Pear March West Sawyer Pear March Notice Report or Other Data Notice of Internitory To No. 10. Elevation (Show whether DR, RKE, RI, GR, etc.) 11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF Internitory To: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS PLUG AND ABANDON ABANDONMENT TEMPORARILY ABANDON CHANGE PLANS OTHER: COMMENCE DRILLING OPNS PLUG AND ABANDON ABANDONMENT CEMPORARILY ABANDON CHANGE PLANS OTHER: COMMENCE DRILLING OPNS PLUG AND ABANDONMENT CEMPORT JOB COMMENT JOB CEMPORT OF TREATMENT JOB COMMENT J		OIL CONSERVATION	DIVISION			
Santa Fe, NM 87505 Santa Fe, NM 87502 Santa F					l l	
1. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE of INTENTION TO:						
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS) 1. Type of Well: Oil Well X Gas Well Oil Well X Gas Corp 3. Address of Operator Unit Letter: M, 660 FSL 660 FWL Section 34 Township 9S Range 37E NMPM County LEA 10. Elevation (Show whether DR. RKB, RT, GR. etc.) 39.75 GR 11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PULL OR ALTER CASING TEMPORARILY ABANDON CHANGE PLANS OTHER: COMPLETION OTHER: Surface Commingle COMPLETION OTHER: Surface Commingle The wells are at the lower end of the production curve and the surface commingling would sustain viability for future production MAR Oil & Gas Corp proposes to surface commingle to the proper storage tanks. NAR Oil & Gas Corp proposes to install a separate reator at the Pearl Marr No 4 and the Rich Unit No 1 are presently shut in because the battery facilities are not capable of handling the additional production. MAR proposes to install a separate treator at the Pearl Marr No 4 and the Rich Unit No 1 are presently shut in because the battery facilities are not capable of handling the additional production. MAR proposes to install a separate treator at the Pearl Marr battery for the Kich Unit and measure all products separately for the Rich Unit No 1 are presently shut in because the battery facilities are not capable of handling the additional production. MAR proposes to install a separate treator at the Pearl Marr battery for the Rich Unit and measure all products separately for the Rich Unit No 1 are presently shut in because the battery facilities are not capable of handling the additional production. MAR proposes to install a separate reator at the Pearl Marr battery for the Rich Unit and measure all products separately for the Rich Unit No 1 are presently shut in because the battery facilities are not capable of handling		Sulta 1 0, 14141 07505		6. State Off & G	ias Lease No.	
DONOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DETERN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS) 1. Type of Well: Oil Well X. Gas Well 2. Name of Operator MAR Oil & Gas Corp 3. Address of Operator Unit Letter: M, 660 FSL 660 FWL Section 34 Township 9S Range 37E NMPM County LEA 10. Elevation (Show whether DR, RKB, RT, GR, etc.) 39. Pool name,San Andres PO. Box 5155 Santa Fe NM 87502 4. Well Location Unit Letter: M, 660 FSL 660 FWL Section 34 Township 9S Range 37E NMPM County LEA 11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERNING CASING TEMPORARILY ABANDON CHANGE PLANS COMMENCE ORILLING OPNS PLUG AND ABANDONMENT COMPLETION CHANGE PLUG CASING TEST AND OTHER: Surface Commingle OTHER: OTHER Surface Commingle CASING TEST AND 12. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of stating any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompilation. MAR Oil & Gas Corp proposes to surface commingle the following wells The wells are at the lower end of the production curve and the surface commingling would sustain viability for future production. MAR Oil & Gas Corp proposes to install a separate treator at the Pearl Marr battery for the Rich Unit and measure all products separately for the Rich Unit and measure all products separately for the Rich Unit and measure all products separately for the Rich Unit No 1, Unit IL, 1980 FSL, 560 FSL, 56	87505					
DIFFERENT RESERVOIR, USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH POROPOSALS) 1. Type of Well: Oil Well X Gas Well 2. Name of Operator MAR Oil & Gas Corp 3. Address of Operator P.O. Box 1515 Santa Fe NM 87502 4. Well Location Unit Letter: M, 660 FSL 660 FWL Section 34 Township 9S Range 37E NMPM County LEA 10. Elevation (Show whether DR, RKB, RT, GR, etc.) 3975 GR 11. 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 DEMENT ABANDON ABANDON CHANGE PLUG AND ABANDON CEMENT JOB TEMPORARILY ABANDON CHANGE PLAN COMPLETION CEMENT JOB OTHER: Surface Commingle ABANDON THERE OF THE STAND ABANDONMENT CEMENT JOB OTHER: Surface Commingle The State all pertinent details, and give pertinent dates, including estimated date 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 recompilation. MAR Oil & Gas Corp proposes to surface commingle the following wells The wells are at the lower end of the production curve and the surface commingling would sustain viability for future production The Pearl Marr No 4 and the Rich Unit No 1 are presently shut in because the battery facilities are not capable of handling the additional production. MAR Oil & Gas Corp proposes to surface commingle to the proper storage tanks. Rich Unit No 1, Unit I, 1980 FSL, 660 FFL, Sec 34, TSS, R37E, API No 30-025-23510 Pool: West Sawyer , San Andres Pearl Marr No 3, Unit I, 1980 FSL, 660 FFL, Sec 34, TSS, R37E, API No 30-025-23510 Pool: West Sawyer , San Andres Pearl Marr No 4, Unit M, 660 FSL, 660 FFL, Sec 33, TSS, R37E, API No 30-025-23510 Pool: West Sawyer , San Andres Pearl Marr No 4, Unit M, 660 FSL, 660 FFL, Sec 33, TSS, R37E, API No 30-025-23510 Pool: West Sawyer , San Andres Pearl Marr No 4, Unit M, 660 FSL,				7. Lease Name or	r Unit Agreement Name:	
PROPOSALS Oil Well X Gas Well Oil Well X Gas Corp Oil Well X Gas Corp Oil Well X Gas Corp Oil Albandor Oil Albandor Oil Albandor Oil Elevation Show whether DR Oil Elevation S				W		
OI Well X Gas Well 2. Name of Operator MAR Oil & Gas Corp 3. Address of Operator P.O. Box 5155 Santa Fe NM 87502 4. Well Location Unit Letter: M, 660 FSL 660 FWL Section 34 10. Elevation (Show whether DR, RKB, RT, GR, etc.) 3975 GR 11. 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 PULL OR ALTER CASING MULTIPLE COMPLETION CASING TEST AND COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CAMPLETION CAMPLETION CASING TEST AND COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CAMPLETION CASING TEST AND CASING TEST AND CASING TEST AND DITLER: Surface Commingle S. 56D X OTHER: Surface at the lower end of the production curve and the surface commingling would sustain viability for future production The Pearl Marr No 4 and the Rich Unit No 1 are presently shut in because the battery facilities are not capable of handling the additional production. AMR Proposes to install a separate treator at the Pearl Marr production, then surface commingle to the propert storage lanks. RICH Unit and Pearl Marr production, then surface commingle to the propert storage lanks. RICH Unit and Pearl Marr production, then surface commingle to the propert storage lanks. RICH Unit No 1, Unit IL, 1980 FSL, 560 FWL, See 34, T9S, R37E, APIN No 30-025-27145 Pool: West Sawyer, San Andres Pearl Marr No 4, Unit IL, 460 FSL, 560 FWL, See 34, T9S, R37E, APIN No 30-025-27145 Pool: West Sawyer, San Andres Pearl Marr No 4. Unit M. 660 FSL, 660 FWL, See 34, T9S, R37E, APIN No 30-025-27145 Pool: West Sawyer, San Andres Pearl Marr No 4. Unit M. 660 FSL, 660 FWL, See 34, T9S, R37E, APIN No 30-025-27145 Pool: West Sawyer, San Andres Pearl Marr No 4. Unit M. 660 FSL, 660 FWL, See 34, T9S, R37E, APIN No 30-025-27145 Pool: West Sawyer, San Andres Pearl Marr Bottery Will be at the Pearl Marr Battery Location Unit J, See 33, T9S, R37E, APIN No 30-025-27145 Pool: West Sawyer, Sa	PROPOSALS.)	`			, 10	
2. Name of Operator MAR Oil & Gas Corp 3. Address of Operator P.O. Box 5155 Santa Fe NM 87502 4. Well Location Unit Letter: M, 660 FSL 660 FWL Section 34 Township 9S Range 37E NMPM County LEA 3795 GR 11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON SUBSEQUENT REPORT OF: REMEDIAL WORK PLUG AND ABANDON ABANDONMENT COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT COMPLETION CEMENT JOB OTHER: Surface Commingle ABANDON ABANDON ABANDON ABANDON ABANDONMENT CASING TEST AND COMPLETION CEMENT JOB 12. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed worklet do perations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed worklet do perations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed worklet operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed worklet operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed worklet operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed worklet operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed or complete operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed worklete operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of start	1			1 120	il Marr	
MAR Oil & Gas Corp 3. Address of Operator 9. Pool name, San Andres P.O. Box \$155\$ Santa Fe NM \$87502 4. Well Location Unit Letter: M, 660 FSL 660 FWL Section 34 Township 9S Range 37E NMPM County LEA Section 34 Township 9S Range 37E Reticology Reticol				7 December 1	- 4	
3. Address of Operator P.O. Box 5155 Santa Fe NM 87502 4. Well Location Unit Letter: M, 660 FSL 660 FWL Section 34 Township 9S Range 37E NMPM County LEA 10. Elevation (Show whether DR, RKB, RT, GR, etc.) 3975 GR 11. 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 CASING TEST AND COMPLETION CASING TEST AND OTHER: Surface Commingle CT S - 55 D X OTHER: 12. 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 recompilation. MAR Oil & Gas Corp proposes to surface commingle the following wells The wells are at the lower end of the production curve and the surface comminging would sustain viability for future products reparate treator at the Pearl Marr No 4 and the Rich Unit No 1 are presently shut in because the battery facilities are not capable of handling the additional production. MAR proposes to install a separate treator at the Pearl Marr battery for the Rich Unit and measure all products separately for the Rich Unit and measure all products separately for the Rich Unit and measure all products separately for the Rich Unit and Pearl Marr production, then surface commingle to the proper storage tanks. Rich Unit No 1, Unit L. 1980 FSL, 660 FWL, Sec 34, T9S, R37E, API No 30-025-22581 Pool: West Sawyer, San Andres Pearl Marr No 4, Unit M, 660 FSL, 660 FWL, Sec 34, T9S, R37E, API No 30-025-22581 Pool: West Sawyer, San Andres Pearl Marr No 4, Unit M, 660 FSL, 660 FWL, Sec 34, T9S, R37E, API No 30-025-22581 Pool: West Sawyer, San Andres Pearl Marr No 4, Unit M, 660 FSL, 660 FWL, Sec 34, T9S, R37E, API No 30-025-22581 Pool: West Sawyer, San Andres Pearl Marr No 3, Unit I, 1980 FSL, 650 FWL, Sec 34,	•			/. PearTMart N	0 4	
P.O. Box 5155 Samta Fe NM 87502				9 Pool name Sar	Andres	
4. Well Location Unit Letter: M, 660 FSL 660 FWL Section 34 Township 9S Range 37E NMPM County LEA 10. Elevation (Show whether DR, RKB, RT, GR, etc.) 3975 GR 11. 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 ABANDON CHANGE PLANS COMPLETION CASING TEST AND ABANDONMENT TEMPORARILY ABANDON CHANGE PLANS COMPLETION CASING TEST AND ABANDONMENT COMPLETION CASING TEST AND CHANGE OF THE STATE OF		02		West Saus	Andres	
Section 34 Township 9S Range 37E NMPM County LEA 10. Elevation (Show whether DR, RKB, RT, GR, etc.) 11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:		<u>v</u> 2		West Jaw	121	
Section 34 Township 9S Range 37E NMPM County LEA 10. Elevation (Show whether DR, RKB, RT, GR, etc.) 11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO:						
10. Elevation (Show whether DR, RKB, RT, GR, etc.) 3975 GR 11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data	Unit Letter: M, 660 FSL 660 FWL					
10. Elevation (Show whether DR, RKB, RT, GR, etc.) 3975 GR 11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data						
11. 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: Surface Commingle CT S - 5 D X OTHER: DATE: January 25, 2005 Type or print name Duane C Winkler TITLE PETROLEUM ENGINEER DATE MAR 0 7 2005 Type or print name Duane C Winkler TITLE PETROLEUM ENGINEER DATE MAR 0 7 2005 TITLE PETROLEUM ENGINEER DATE MAR 0 7 2005 PETROLEUM ENGINEER DATE MAR 0 7 2005 TITLE PETROLEUM ENGINEER DATE MAR 0 7 2005	Section 34				County LEA	
11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON SUBSEQUENT REPORT OF: REMEDIAL WORK ALTERING CASING ALTERING CASING ALTERING CASING ALTERING CASING TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT PULL OR ALTER CASING MULTIPLE COMPLETION OTHER: OTHER: Surface Commingle Sold						
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: Surface Commingle Section Section Section Section CEMENT JOB OTHER: Surface Commingle OTHER: OTHER: Surface Commingle OTHER: Section OTHER: Secti						
PERFORM REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT CASING TEST AND CEMENT JOB OTHER: Surface Commingle COMPLETION CIEMENT JOB OTHER: Surface Commingle COMPLETION COMPLET COMPLETION COM						
TEMPORARILY ABANDON						
PULL OR ALTER CASING	TENT ON THE MILE WE WOULD	1 EGG AND ABANDON 🔲	NEWLEDIAL VVOIC	N L	ALIENING CASING	
PULL OR ALTER CASING	TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRI	LLING OPNS.		
OTHER: Surface Commingle The 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 recompilation. MAR Oil & Gas Corp proposes to surface commingle the following wells The wells are at the lower end of the production curve and the surface commingling would sustain viability for future production The Pearl Marr No 4 and the Rich Unit No 1 are presently shut in because the battery facilities are not capable of handling the additional production. MAR proposes to install a separate treator at the Pearl Marr battery for the Rich Unit and measure all products separately for the Rich Unit and Pearl Marr production, then surface commingle to the proper storage tanks. Rich Unit No 1, Unit L, 1980 FSL, 560 FWL, Sec 34, T9S, R37E, API No 30-025-2510 Pool: West Sawyer, San Andres Pearl Marr No 3, Unit 1, 1980 FSL, 660 FWL, Sec 34, T9S, R37E, API No 30-025-2510 Pool: West Sawyer, San Andres Pearl Marr No 4, Unit M, 660 FSL, 660 FWL, Sec 34, T9S, R37E, API No 30-025-27145 Pool: West Sawyer, San Andres The Central Battery will be at the Pearl Marr Battery Location Unit J, Sec 33, T9S, R37E Production Allocations based on well tests Title: VP Operation DATE: January 25, 2005 Type or print name Duane C Winkler Title: VP Operation DATE: January 25, 2005 Type or print name Duane C Winkler Telephone No.505-989-1977 Title: VP Operation ENGINEER DATE MAR 0 7 2005	BUILL OR ALTER CASING .	MULTIPLE -	CACING TEST AN	up. \Box	ABANDONMENT	
OTHER: Surface Commingle OTHER: OTHER: 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 recompilation. MAR Oil & Gas Corp proposes to surface commingle the following wells The wells are at the lower end of the production curve and the surface commingling would sustain viability for future production The Pearl Marr No 4 and the Rich Unit No 1 are presently shut in because the battery facilities are not capable of handling the additional production. MAR proposes to install a separate treator at the Pearl Marr battery for the Rich Unit and measure all products separately for the Rich Unit and Pearl Marr production, then surface commingle to the proper storage tanks. Rich Unit No 1, Unit L, 1980 FSL, 560 FWL, Sec 34, T9S, R37E, API No 30-025-23510 Pool: West Sawyer, San Andres Pearl Marr No 3, Unit 1, 1980 FSL, 660 FWL, Sec 34, T9S, R37E, API No 30-025-25881 Pool: West Sawyer, San Andres Pearl Marr No 4, Unit M, 660 FSL, 660 FWL, Sec 34, T9S, R37E, API No 30-025-27145 Pool: West Sawyer, San Andres The Central Battery will be at the Pearl Marr Battery Location Unit J, Sec 33, T9S, R37E Production Allocations based on well tests TITLE: VP Operation DATE: January 25, 2005 Type or print name Duane C Winkler TITLE: VP Operation DATE: January 25, 2005 Type or print name Duane C Winkler TITLE: VP Operation DATE: MAR 0 7 2005	FOLL OR ALTER CASING			4D 🖂		
12. 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 recompilation. MAR Oil & Gas Corp proposes to surface commingle the following wells The wells are at the lower end of the production curve and the surface commingling would sustain viability for future production The Pearl Marr No 4 and the Rich Unit No 1 are presently shut in because the battery facilities are not capable of handling the additional production. MAR proposes to install a separate treator at the Pearl Marr battery for the Rich Unit and measure all products separately for the Rich Unit and Pearl Marr production, then surface commingle to the proper storage tanks. Rich Unit No 1, Unit L, 1980 FSL, 560 FWL, Sec 34, T9S, R37E, API No 30-025-23510 Pool: West Sawyer , San Andres Pearl Marr No 3, Unit 1, 1980 FSL, 660 FEL, Sec 33, T9S, R37E, API No 30-025-25881 Pool: West Sawyer , San Andres Pearl Marr No 4, Unit M, 660 FSL, 660 FWL, Sec 34, T9S, R37E, API No 30-025-27145 Pool: West Sawyer , San Andres The Central Battery will be at the Pearl Marr Battery Location Unit J, Sec 33, T9S, R37E Production Allocations based on well tests TITLE: VP Operation DATE: January 25, 2005 Type or print name Duane C Winkler Telephone No.505-989-1977 TITLE: VP Operation Engineers DATE MAR 0 7 2005	,	7 . 0	J SZMIZIVI GOD			
starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompilation. MAR Oil & Gas Corp proposes to surface commingle the following wells The wells are at the lower end of the production curve and the surface commingling would sustain viability for future production. The Pearl Marr No 4 and the Rich Unit No 1 are presently shut in because the battery facilities are not capable of handling the additional production. MAR proposes to install a separate treator at the Pearl Marr battery for the Rich Unit and measure all products separately for the Rich Unit and Pearl Marr production, then surface commingle to the proper storage tanks. Rich Unit No 1, Unit L, 1980 FSL, 560 FWL, Sec 34, T9S, R37E, API No 30-025-25881 Pool: West Sawyer, San Andres Pearl Marr No 3, Unit I, 1980 FSL, 660 FWL, Sec 34, T9S, R37E, API No 30-025-25881 Pool: West Sawyer, San Andres Pearl Marr No 4, Unit M, 660 FSL, 660 FWL, Sec 34, T9S, R37E, API No 30-025-27145 Pool: West Sawyer, San Andres The Central Battery will be at the Pearl Marr Battery Location Unit J, Sec 33, T9S, R37E Production Allocations based on well tests I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE TITLE: VP Operation DATE: January 25, 2005 Type or print name Duane C Winkler Telephone No.505-989-1977 (This space for State use)						
recompilation. MAR Oil & Gas Corp proposes to surface commingle the following wells The wells are at the lower end of the production curve and the surface commingling would sustain viability for future production The Pearl Marr No 4 and the Rich Unit No 1 are presently shut in because the battery facilities are not capable of handling the additional production. MAR proposes to install a separate treator at the Pearl Marr battery for the Rich Unit and measure all products separately for the Rich Unit and Pearl Marr production, then surface commingle to the proper storage tanks. Rich Unit No 1, Unit L, 1980 FSL, 560 FWL, Sec 34, T9S, R37E, API No 30-025-23510 Pool: West Sawyer, San Andres Pearl Marr No 3, Unit I, 1980 FSL, 660 FEL, Sec 33, T9S, R37E, API No 30-025-25881 Pool: West Sawyer, San Andres Pearl Marr No 4, Unit M, 660 FSL, 660 FWL, Sec 34, T9S, R37E, API No 30-025-27145 Pool: West Sawyer, San Andres The Central Battery will be at the Pearl Marr Battery Location Unit J, Sec 33, T9S, R37E Production Allocations based on well tests Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE TITLE: VP Operation DATE: January 25, 2005 Type or print name Duane C Winkler Telephone No.505-989-1977 Title: VP Operation DATE: MAR 0 7 2005	12. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of					
MAR Oil & Gas Corp proposes to surface commingle the following wells The wells are at the lower end of the production curve and the surface commingling would sustain viability for future production The Pearl Marr No 4 and the Rich Unit No 1 are presently shut in because the battery facilities are not capable of handling the additional production. MAR proposes to install a separate treator at the Pearl Marr battery for the Rich Unit and measure all products separately for the Rich Unit and Pearl Marr production, then surface commingle to the proper storage tanks. Rich Unit No 1, Unit L, 1980 FSL, 560 FWL, Sec 34, T9S, R37E, API No 30-025-23510 Pool: West Sawyer , San Andres Pearl Marr No 3, Unit I, 1980 FSL, 660 FEL, Sec 33, T9S, R37E, API No 30-025-25881 Pool: West Sawyer , San Andres Pearl Marr No 4, Unit M, 660 FSL, 660 FWL, Sec 34, T9S, R37E, API No 30-025-27145 Pool: West Sawyer , San Andres The Central Battery will be at the Pearl Marr Battery Location Unit J, Sec 33, T9S, R37E Production Allocations based on well tests Thereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE TITLE: VP Operation DATE: January 25, 2005 Type or print name Duane C Winkler Telephone No.505-989-1977 Title: VP Operation Engineer TITLE: VP Operation DATE: January 25, 2005						
The wells are at the lower end of the production curve and the surface commingling would sustain viability for future production. The Pearl Marr No 4 and the Rich Unit No 1 are presently shut in because the battery facilities are not capable of handling the additional production. MAR proposes to install a separate treator at the Pearl Marr battery for the Rich Unit and measure all products separately for the Rich Unit and Pearl Marr production, then surface commingle to the proper storage tanks. Rich Unit No 1, Unit L, 1980 FSL, 560 FWL, Sec 34, T9S, R37E, API No 30-025-23510 Pool: West Sawyer, San Andres Pearl Marr No 3, Unit I, 1980 FSL, 660 FEL, Sec 33, T9S, R37E, API No 30-025-25881 Pool: West Sawyer, San Andres Pearl Marr No 4, Unit M, 660 FSL, 660 FWL, Sec 34, T9S, R37E, API No 30-025-27145 Pool: West Sawyer, San Andres Pearl Marr No 4, Unit M, 660 FSL, 660 FWL, Sec 34, T9S, R37E, API No 30-025-27145 Pool: West Sawyer, San Andres The Central Battery will be at the Pearl Marr Battery Location Unit J, Sec 33, T9S, R37E Production Allocations based on well tests I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE TITLE: VP Operation DATE: January 25, 2005 Type or print name Duane C Winkler Telephone No.505-989-1977 (This space for State use) APPPROVED BY FETROLEUM ENGINEER DATE MAR 0 7 2005						
The Pearl Marr No 4 and the Rich Unit No 1 are presently shut in because the battery facilities are not capable of handling the additional production. MAR proposes to install a separate treator at the Pearl Marr battery for the Rich Unit and measure all products separately for the Rich Unit and Pearl Marr production, then surface commingle to the proper storage tanks. Rich Unit and Pearl Marr production, then surface commingle to the proper storage tanks. Rich Unit No 1, Unit L, 1980 FSL, 560 FWL, Sec 34, T9S, R37E, API No 30-025-23510 Pool: West Sawyer , San Andres Pearl Marr No 3, Unit I, 1980 FSL, 660 FEL, Sec 33, T9S, R37E, API No 30-025-25881 Pool: West Sawyer , San Andres Pearl Marr No 4, Unit M, 660 FSL, 660 FWL, Sec 34, T9S, R37E, API No 30-025-27145 Pool: West Sawyer , San Andres The Central Battery will be at the Pearl Marr Battery Location Unit J, Sec 33, T9S, R37E Production Allocations based on well tests I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE						
production. MAR proposes to install a separate treator at the Pearl Marr battery for the Rich Unit and measure all products separately for the Rich Unit and Pearl Marr production, then surface commingle to the proper storage tanks. Rich Unit No 1, Unit L, 1980 FSL, 560 FWL, Sec 34, T9S, R37E, API No 30-025-23510 Pool: West Sawyer, San Andres Pearl Marr No 3, Unit 1, 1980 FSL, 660 FEL, Sec 33, T9S, R37E, API No 30-025-25881 Pool: West Sawyer, San Andres Pearl Marr No 4, Unit M, 660 FSL, 660 FWL, Sec 34, T9S, R37E, API No 30-025-27145 Pool: West Sawyer, San Andres The Central Battery will be at the Pearl Marr Battery Location Unit J, Sec 33, T9S, R37E Production Allocations based on well tests I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE	The Pearl Marr No. 4 and the Rich Unit No. 1 are presently shut in because the battery facilities are not capable of handling the additional					
the Rich Unit and Pearl Marr production, then surface commingle to the proper storage tanks. Rich Unit No 1, Unit L, 1980 FSL, 560 FWL, Sec 34, T9S, R37E, API No 30-025-23510 Pool: West Sawyer, San Andres Pearl Marr No 3, Unit I, 1980 FSL, 660 FEL, Sec 33, T9S, R37E, API No 30-025-25881 Pool: West Sawyer, San Andres Pearl Marr No 4, Unit M, 660 FSL, 660 FWL, Sec 34, T9S, R37E, API No 30-025-27145 Pool: West Sawyer, San Andres The Central Battery will be at the Pearl Marr Battery Location Unit J, Sec 33, T9S, R37E Production Allocations based on well tests I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE TITLE: VP Operation DATE: January 25, 2005 Type or print name Duane C Winkler Telephone No.505-989-1977 (This space for State use) APPPROVED BY TITLE PETROLEUM ENGINEER DATE MAR 0 7 2005	production. MAR proposes to install a separate treator at the Pearl Marr battery for the Rich Unit and measure all products separately for					
Rich Unit No 1, Unit L, 1980 FSL, 560 FWL, Sec 34, T9S, R37E, API No 30-025-23510 Pool: West Sawyer, San Andres Pearl Marr No 3, Unit I, 1980 FSL, 660 FEL, Sec 33, T9S, R37E, API No 30-025-25881 Pool: West Sawyer, San Andres Pearl Marr No 4, Unit M, 660 FSL, 660 FWL, Sec 34, T9S, R37E, API No 30-025-27145 Pool: West Sawyer, San Andres The Central Battery will be at the Pearl Marr Battery Location Unit J, Sec 33, T9S, R37E Production Allocations based on well tests I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE TITLE: VP Operation DATE: January 25, 2005 Type or print name Duane C Winkler Telephone No.505-989-1977 (This space for State use) APPPROVED BY TITLE PETROLEUM ENGINEER DATE MAR 0 7 2005	the Rich Unit and Pearl Marr product	ion, then surface commingle to the	proper storage tank	(S.	an products separately for	
Pearl Marr No 3, Unit I, 1980 FSL, 660 FEL, Sec 33, T9S, R37E, API No 30-025-25881 Pool: West Sawyer, San Andres Pearl Marr No 4, Unit M, 660 FSL, 660 FWL, Sec 34, T9S, R37E, API No 30-025-27145 Pool: West Sawyer, San Andres The Central Battery will be at the Pearl Marr Battery Location Unit J, Sec 33, T9S, R37E Production Allocations based on well tests I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE TITLE: VP Operation DATE: January 25, 2005 Type or print name Duane C Winkler Telephone No.505-989-1977 (This space for State use) APPPROVED BY TITLE PETROLEUM ENGINEER DATE MAR 0 7 2005					San Andres	
The Central Battery will be at the Pearl Marr Battery Location Unit J, Sec 33, T9S, R37E Production Allocations based on well tests I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE	Pearl Marr No 3, Unit I, 1980 FSL, 6	60 FEL, Sec 33, T9S, R37E, API N	No 30-025 - 25881 Po	ool: West Sawyer, S	San Andres	
Production Allocations based on well tests I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE	Pearl Marr No 4, Unit M, 660 FSL, 6	60 FWL, Sec 34, T9S, R37E, API	No 30-025-27145 P	ool: West Sawyer,	San Andres	
I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE			ec 33, T9S, R37E			
SIGNATURE	Production Allocations based on well	tests				
SIGNATURE						
SIGNATURE	I hereby certify that the information above is true and complete to the best of my knowledge and belief					
Type or print name Duane C Winkler (This space for State use) APPPROVED BY	Thereby certify that the intermitation a	bove is true and complete to the be	est of my knowledge	s and benef.		
Type or print name Duane C Winkler (This space for State use) APPPROVED BY TITLE Telephone No.505-989-1977 PETROLEUM ENGINEER DATE MAR 0 7 2005	SIGNATURE	TI	TLE: VP Operation	DATE: Janu	ary 25, 2005	
(This space for State use) APPPROVED BY					•	
APPPROVED BY TITLE PETROLEUM ENGINEER DATE MAR 0 7 2005				Telepho	one No.505-989-1977	
APPPROVED BY TITLE PETROLEUM ENGINEER DATE MAR 0 7 2005 Conditions of approval, if any:	(This space for State use)					
Conditions of approval, if any:	APPPROVED BY	TITLE	PETROI FUM	ENGINEER	DATE MAR AT TOOK	
		IIILE_		- I WII Y LLI	DATE PAIN U / (UU)	