## RECEIVED

NOV 15 2010

Santa Fe, NM 87505   SUNDRY NOTICES AND REPORTS ON WELLS (ON NOT USE THIS PROME FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)  1. Type of Well: Oil Well	Form C-10 March 4, 20		
District	/		
1301 W Grand Ave. Artesia, NM 88210   1220 South St. Francis Dr. Santa Fe, NM 87505   Santa Fe, NM 97505   Santa	/		
STATE	se		
Santa Fe, NM 87505  Santa Fe, NM 87505  Santa Fe, NM 87505  SUNDRY NOTICES AND REPORTS ON WELLS  OD NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DEFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS)  1. Type of Well: Oil Well	FEE 🔲		
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)  1. Type of Well: Oil Well			
DON DOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)   1. Type of Well: Oil Well			
DIFFERENT RESERVOR USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH   Mexico "J"   S. Well Number   17	Agreement Name		
ROPOSALS   1. Type of Well: Oil Well	Mexico "J"		
1. Nype of Well Office Gas Well Other  2. Name of Operator Chevron U.S.A., Inc.  3. Address of Operator #15 Smith Rd., Midland, Tx 79705  4. Well Location  Unit Letter N			
Address of Operator #15 Smith Rd., Midland, Tx 79705  3. Address of Operator #15 Smith Rd., Midland, Tx 79705  4. Well Location  Unit Letter N : 660 feet from the South line and 2130 feet from the Section 32 Township 24-S Range 38-E NMPM Lea Coun 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: Ut. N Sect 32 Twp 24-S Rng 38-E Pit type Steel Depth to Groundwater Distance from nearest free Distance from nearest surface water Below-grade Tank Location Ut. Sect Twp Rng ;  660 feet from the South line and 2130 feet from the West line  12. Check Appropriate Box to Indicate Nature of Notice, Report or-Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTER CASING MULTIPLE COMPLETION CEMENT JOB ABANDON ALTER CASING MULTIPLE COMPLETION CEMENT JOB ABANDON ABANDON CEMENT JOB OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including the completion.  1. Notified OCD on MIGIUS PAA 10:28-00. 2 Tagging PSD gi 327 Section Section 10:2-10 Tagging PSD gi 327 Section 1			
3. Address of Operator #15 Smith Rd., Midland, Tx 79705  4. Well Location Unit Letter N 660 feet from the South line and 2130 feet from the Section 32  Township 24-S Range 38-E NMPM Lea Count 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: U. N sect 32 Twp 24-S Rng 38-E pit type Steel Depth to Groundwater Distance from nearest free Distance from nearest surface water Below-grade Tank Location UI. sect Twp Rng ; 660 feet from the South line and 2130 feet from the West line  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 ALTER COMPLETION CHANGE PLANS COMMENCE DRILLING OPNS PLUG ABANDON BASING TEST AND CHANGE PLUG AND ABANDON BASING TEST AND COMPLETION COMPLETION COMPLETION COMPLETION DISTANCE OF INTENTION TO COMPLETION COMPLETION DISTANCE OF INTENTION COMPLETION DISTANCE OF INTENTION TO COMPLETION COMPLETION DISTANCE OF INTENTION COMPLETION COMPLETION DISTANCE OF INTENTION COMPLETION COMPLETION COMPLETION CASING TEST AND COMPLETION CO	/		
4. Well Location  Unit Letter N	/		
Unit Letter N : 660 feet from the South line and 2130 feet from the Section 32 Township 24-S Range 38-E NMPM Lea Count 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: UL N Sect 32 Twp 24-S Rang 38-E Pit type Steel Depth to Groundwater Distance from nearest free Distance from nearest surface water Below-grade Tank Location UL Sect Twp Rang;  12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTER CASING NULTIPLE COMPLETION CHANGE PLANS COMMENCE DRILLING OPNS. PLUG ABANI COMPLETION CHANGE PLANS COMPLETION CHANGE PLANS COMPLETION CHARGE TO THERE.  13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, included Starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach well-hore diagram of proposed COMMENCE COMMENCE DRILLING OPNS. See Starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach well-hore diagram of proposed COMMENCE COMMENCE COMPLETION.  1. Notified CO on MINULIPE COMPLETION. See 3. See 35 and 1.0 Completions of Starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach well-hore diagram of proposed COMMENCE COMMEN	<i></i>		
Section 32  Township 24-S Range 38-E NMPM Lea Coun  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: UL N Sect 32 Twp 24-s Rng 38-E Pit type Steel Depth to Groundwater Distance from nearest free Distance from nearest surface water Below-grade Tank Location UL Sect Twp Rng :  660 feet from the South line and 2130 feet from the West line  12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT REMEDIAL WORK ALTER ADDITION OF SUBSEQUENT REPORT REMEDIAL WORK ALTER CASING HOLD ADDITION OF SUBSEQUENT REPORT REMEDIAL WORK ALTER CASING HOLD ADDITION OF SUBSEQUENT REPORT ADDITION OF SUBSEQUENT REPORT OF SUBSEQUENT REPORT ADDITION OF SUBSEQUENT REPORT OF SUBSEQUENT SUBSEQUENT REPORT OF SUBSEQUENT REPORT OF SUBSEQUENT SUBSEQUENT REPORT OF SUBSEQU			
Pit or Below-grade Tank Application (For pit or below-grade tank closures, a form C-144 must be attached)  Pit Location: UI. N Sect 32 Twp 24-5 Rng 38-E Pit type Steel Depth to Groundwater Distance from nearest free Distance from nearest surface water Below-grade Tank Location UI. Sect Twp Rng ;  660 feet from the South line and 2130 feet from the West line  12. Check Appropriate Box to Indicate Nature-of Notice, Report or-Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT REMEDIAL WORK PLUG AND ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. PLUG ABANI PULL OR ALTER CASING MULTIPLE COMPLETION CHANGE PLANS COMMENCE DRILLING OPNS. PLUG ABANI OF Starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of p or recompletion.  1. Notified OCCO milk ID PAA 102-81. 2. Tagged PBTD @ 8315 Spot 358x h CMT F/3315-0806 112-10 3. Displ hole wirm! 9.5% bring wirds 13-10 6. Pert 8 SQZ 25 sec Cont @ 2200 (Grayburg/Queen/Shoe) WOC Tagged @ 2782 11-3-10 7. Spot 40 sea Comt F/3240-02-389 (Yates@ 5-81) 8. Spot 25 sx Comt F/3240	West lin		
Pit or Below-grade Tank Application (For pit or below-grade tank closures, a form C-144 must be attached)  Pit Location: UL_N_Sect_32_Twp_24-5 Rng_38-E Pit type_Steel_Depth to Groundwater_Distance from nearest free Distance from nearest surface water_Below-grade Tank Location UL_Sect_Twp_Rng_;  660_feet from the_South_line and_2130_feet from the_West_line  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   ALTEF TEMPORARILY ABANDON   CHANGE PLANS   COMMENCE DRILLING OPNS   PLUG ABANDON   CHANGE PLANS   COMMENCE DRILLING OPNS   PLUG ABANDON   CHANGE PLANS   COMMENCE DRILLING OPNS   PLUG ABANDON   CHANGE PLANS   CHANGE PLANS   COMMENCE DRILLING OPNS   PLUG ABANDON   CHANGE PLANS   CHANGE PLANS   COMMENCE DRILLING OPNS   PLUG ABANDON   CHANGE PLANS   CHANGE PLANS   COMPLETION   CEMENT JOB   CHANGE PLANS   CHANGE PLANS	ntv /		
Pit or Below-grade Tank Application (For pit or below-grade tank closures, a form C-144 must be attached)  Pit Location: UL_N_Sect_32_Twp_24-5 Rng_38-E pit type_Steel			
Pit Location: UL N Sect 32 Twp 24-5 Rng 38-E Pit type Steel Depth to Groundwater Distance from nearest free Distance from nearest surface water Below-grade Tank Location UL Sect Twp Rng;  660 feet from the South line and 2130 feet from the West line  12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT REMEDIAL WORK PLUG AND ABANDON CHANGE PLUG AND ABANDON CHANGE PLUG AND ABANDON CHANGE PLUG ABAND			
Distance from the South   Line and   2130   Feet from the   West   Line			
Distance from the South   line and   2130   feet from the   West   line	esh water well Ove		
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT PERFORM REMEDIAL WORK   PLUG AND ABANDON   REMEDIAL WORK   ALTER TEMPORARILY ABANDON   CHANGE PLANS   COMMENCE DRILLING OPNS   PLUG ABANNOON   CHANGE PLANS   CASING TEST AND CEMENT JOB			
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   ALTER  TEMPORARILY ABANDON   CHANGE PLANS   COMMENCE DRILLING OPNS.   PLUG ABANI  PULL OR ALTER CASING   MULTIPLE   CASING TEST AND   CEMENT JOB    OTHER:   OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, included OCD on MIRU to P&A 10-28-10   2. Tagged PBTD @ 8315' Spot 355x H CMT F/8315'-8086' 11-2-10   3. Displication wind! 9.5# brine w! 25# gel p/bbi-11   4. Spot 395x C ort #F/6384'-6194' (Official off) 11-2-10   5. Spot 30 ax comt F/3847'-3500' (Grayburg/Queen/Shoe) 11-2-10   Tagged @ 3535 11-3-10   5. Spot 30 ax comt F/3847'-3500' (Grayburg/Queen/Shoe) 11-2-10   Tagged @ 3535 11-3-10   5. Spot 30 ax comt F/3847'-3500' (Grayburg/Queen/Shoe) 11-2-10   Tagged @ 3535 11-3-10   5. Spot 30 ax comt F/3847'-3500' (Grayburg/Queen/Shoe) 11-2-10   Tagged @ 3535 11-3-10   5. Spot 30 ax comt F/3847'-3500' (Grayburg/Queen/Shoe) 11-2-10   Tagged @ 3535 11-3-10   5. Spot 30 ax comt F/3847'-3500' (Grayburg/Queen/Shoe) 11-2-10   Tagged @ 3535 11-3-10   5. Spot 30 ax comt F/3847'-3500' (Grayburg/Queen/Shoe) 11-2-10   Tagged @ 3535 11-3-10   5. Spot 30 ax comt F/3847'-3500' (Grayburg/Queen/Shoe) 11-2-10   Tagged @ 3535 11-3-10   5. Spot 30 ax comt F/3847'-3500' (Grayburg/Queen/Shoe) 11-2-10   Tagged @ 3535 11-3-10   5. Spot 30 ax comt F/3847'-3500' (Grayburg/Queen/Shoe) 11-2-10   Tagged @ 3535 11-3-10   5. Spot 30 ax comt F/3847'-3500' (Grayburg/Queen/Shoe) 11-2-10   Tagged @ 3535 11-3-10   5. Spot 30 ax comt F/3847'-3500' (Grayburg/Queen/Shoe) 11-2-10   Tagged @ 3535 11-3-10   5. Spot 30 ax comt F/3847'-3500' (Grayburg/Queen/Shoe) 11-2-10   Tagged @ 3535 11-3-10   5. Spot 30 ax comt F/3847'-3500' (Grayburg/Queen/Shoe) 11-2-10   Tagged @ 3535 11-3-10   5. Spot 30 ax comt F/3847'-3500' (Grayburg/Queen/Shoe) 11-2-10   Tagged @ 3535 11-3-10   Tagged @ 3535 11-3-10   Tagged @ 3535 11-3-10   Tagged @			
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   ALTER TEMPORARILY ABANDON   CHANGE PLANS   COMMENCE DRILLING OPNS   PLUG ABANDON   CHANGE PLANS   COMMENCE DRILLING OPNS   PLUG ABANDON   CHANGE PLANS   CASING TEST AND   CEMENT JOB   OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, included the completion.  1. Notified COD on MINIU DE PAA 10-28-10   2. Tagged PBTD @ 8315' Spot 30 sx Cemt F7347'-3500' Greyburg Queen/Shoe) 11-2-10   3. Displice wind! 9.55 prine w! 25# gel pribbl-11   4. Spot 30sx C cmt F78349'-6194' (Drinkard) 11-2-10   5. Spot 30 sx Cemt F7347'-3500' Greyburg Queen/Shoe) 11-2-10   Tagged @ 3555 11-3-10   5. Spot 30 sx Cemt F7347'-3500' Greyburg Queen/Shoe) 11-2-10   Tagged @ 3555 11-3-10   5. Spot 30 sx Cemt F7347'-3500' Greyburg Queen/Shoe) 11-2-10   Tagged @ 3555 11-3-10   5. Spot 30 sx Cemt F7347'-3500' Greyburg Queen/Shoe) 11-2-10   Tagged @ 3555 11-3-10   5. Spot 30 sx Cemt F7347'-3500' Greyburg Queen/Shoe) 11-2-10   Tagged @ 3555 11-3-10   5. Spot 30 sx Cemt F7347'-3500' Greyburg Queen/Shoe) 11-2-10   Tagged @ 3555 11-3-10   5. Spot 30 sx Cemt F7347'-3500' Greyburg Queen/Shoe) 11-2-10   Tagged @ 3555 11-3-10   5. Spot 30 sx Cemt F7347'-3500' Greyburg Queen/Shoe) 11-2-10   Tagged @ 3555 11-3-10   Tagg			
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   ALTER TEMPORARILY ABANDON   CHANGE PLANS   COMMENCE DRILLING OPNS   PLUG ABANDON   CHANGE PLANS   COMMENCE DRILLING OPNS   PLUG ABANDON   CHANGE PLANS   CASING TEST AND   CEMENT JOB   OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, included the completion.  1. Notified COD on MINIU DE PAA 10-28-10   2. Tagged PBTD @ 8315' Spot 30 sx Cemt F7347'-3500' Greyburg Queen/Shoe) 11-2-10   3. Displice wind! 9.55 prine w! 25# gel pribbl-11   4. Spot 30sx C cmt F78349'-6194' (Drinkard) 11-2-10   5. Spot 30 sx Cemt F7347'-3500' Greyburg Queen/Shoe) 11-2-10   Tagged @ 3555 11-3-10   5. Spot 30 sx Cemt F7347'-3500' Greyburg Queen/Shoe) 11-2-10   Tagged @ 3555 11-3-10   5. Spot 30 sx Cemt F7347'-3500' Greyburg Queen/Shoe) 11-2-10   Tagged @ 3555 11-3-10   5. Spot 30 sx Cemt F7347'-3500' Greyburg Queen/Shoe) 11-2-10   Tagged @ 3555 11-3-10   5. Spot 30 sx Cemt F7347'-3500' Greyburg Queen/Shoe) 11-2-10   Tagged @ 3555 11-3-10   5. Spot 30 sx Cemt F7347'-3500' Greyburg Queen/Shoe) 11-2-10   Tagged @ 3555 11-3-10   5. Spot 30 sx Cemt F7347'-3500' Greyburg Queen/Shoe) 11-2-10   Tagged @ 3555 11-3-10   5. Spot 30 sx Cemt F7347'-3500' Greyburg Queen/Shoe) 11-2-10   Tagged @ 3555 11-3-10   Tagg	13° ,		
NOTICE OF INTENTION TO:  PERFORM REMEDIAL WORK  PLUG AND ABANDON REMEDIAL WORK  ALTER  TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRILLING OPNS. ABANI  PULL OR ALTER CASING MULTIPLE COMPLETION CEMENT JOB  OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, inclusion of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed or completion.  1. Notified OCD on MIRU to P&A 10-28-10 2. Tagged PBTD @ 8316' Spot 355x H CMT F/8315'-8086' 11-2-10 3. Displication of the signal of the starting and proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed work of the starting and proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed or completion.  1. Notified OCD on MIRU to P&A 10-28-10 2. Tagged PBTD @ 8316' Spot 355x H CMT F/8315'-8086' 11-2-10 3. Displication will 9.5# brine w/ 25# gel plbbi-11 4. Spot 305x Com ff F/309'-355' (Grayburg/Queen/Shoe) 11-2-10 Tagged @ 3535' 11-3-10 6. Perf & SQZ 25 5x6' Com @ 3200' (Grayburg/Queen/Shoe) WOC Tagged @ 2752' 11-3-10 7. Spot 40 sxs C cmt F/2740'-2345' (Yalex/B-541). 8. Spot 25 sx C cmt F/1247-10 6. Perf & 60' unable to EPIR spot 15sx Comt F/60'-cut 11-4-10 11. Installed dry hole marker 11-4-10 Mapproved for plugging of well bore only. Liability under bond is retained pending rece of C-103 (Subsequent Report of Well Plugging and tank has been/will be constructed or closed according to NMOCD guidelines D, a gent for plugging of well bore only. The proper of the pending received that has been/will be constructed or closed according to NMOCD guidelines D, a gent for plugging of well bore only.  Title May a gent for plugging of well bore only. The proper of the pending received the pendin			
PERFORM REMEDIAL WORK   PLUG AND ABANDON   REMEDIAL WORK   ALTER TEMPORARILY ABANDON   CHANGE PLANS   COMMENCE DRILLING OPNS.   PLUG ABANI 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, included of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellhore diagram of proposed or recompletion.  1. Notified OCD on MIRU to PBA 10:28-10   2. Tagged PBTD @ 8316 Spot 355x H CMT F/8315-8086 11-2-10   3. Displayed @ 355 st 13-3-10   4. Spot 305x C cmt F/6394-6194 (Drinkard) 11-2-10   5. Spot 305x C cmt F/78947-3509 (GrayburgQueen/Shoe) 11-2-10   Tagged @ 355 st 13-3-10   5. Spot 305x C cmt F/6394-6194 (Drinkard) 11-2-10   5. Spot 305x C cmt F/78947-3509 (GrayburgQueen/Shoe) 11-2-10   Tagged @ 355 st 13-3-10   6. Perf & S02 25 sx C cmt @ 2007 (GrayburgQueen/Shoe) WOC Tagged @ 2752 11-3-10   7. Spot 40 sx C cmt F/7240-2345 (Yates/B-Sall) 8. Spot 25 sx C cmt F/7247-16   6. Perf & S02 25 sx C cmt @ 4007-100 (Fr. wir/surf) woc tagged @ 144 11-4-10 10. Perf @ 60 unable to EPIR spot 15sx Ccmt F/60-surf 11-4-10 11. Installed dy hole marker 11-4-10    Approved for plugating of well bore only. Liability under bond is retained pending rece of C-103 (Subsequent Report of Well Plugging and the properties of the pro			
TEMPORARILY ABANDON	RING CASING		
PULL OR ALTER CASING  MULTIPLE  CASING TEST AND CEMENT JOB  OTHER:  OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, included of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed of completion.  1. Notified OCD on MIRU to P&A 10-28-10  S. Spot 30 sx ccmt F/3847-3500 (Grayburg/Queen/Shoe) 11-2-10  S. Spot 30 sx ccmt F/3847-3500 (Grayburg/Queen/Shoe) 11-2-10  S. Spot 30 sx Ccmt F/3847-3500 (Grayburg/Queen/Shoe) 11-2-10  Spot 30 sx Ccmt F/3247-10  Sqrayburg/Queen/Shoe) WOCT Tagged @ 2752 11-3-10  Syot 25 sx C cmt E/3200 (Grayburg/Queen/Shoe) WOCT Tagged @ 2752 11-3-10  Syot 25 sx C cmt E/3245 (Yates-B-salt) 8. Spot 25 sx C cmt E/1247-10  Sqz 100sx C cmt @ 400-100 (Fr. wtr/surf) woc tagged @ 144' 11-4-10 10. Perf @ 60' unable to EPIR spot 15sx C cmt E/60'-surf 11-4-10 11. Installed dry hole marker 11-4-10  Approved for plugging of well bore only. Liability under bond is retained pending rece of C-103 (Subsequent Report of Well Plugging rade tank has been/will be constructed or closed according to NMOCD guidelines  Agent British Well of the Print Brit			
PULL OR ALTER CASING  MULTIPLE  CASING TEST AND CEMENT JOB  OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, included starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellhore diagram of proposed or recompletion.  1. Notified OCD on MRU to P&A 10-28-10  2. Tagged PBTD @ 8315 Spot 35Sx H CMT F/8315-8086 11-2-10  3. Displ hole wimif 9.5# brine w/ 25# gel p/bbl-11  4. Spot 30sx C cmt F/8394-6194 (Drinkard) 11-2-10  5. Spot 30 sx ccmt F/3847-3500 (Grayburg/Queen/Shoe) 11-2-10  Tagged @ 3535 11-3-10  6. Perf & SQZ 25 sx5 °C cnt @3200 (Grayburg/Queen/Shoe) WOC Tagged @ 2752 11-3-10  7. Spot 40 sx5 °C cmt F/2740-2345 (Yates/B-Salt)  8. Spot 25 sx °C cmt F/2747-12 Sqz 100sx °C cmt @ 400'-100 (Fr. wtr/surf) woc tagged @ 144' 11-4-10  10. Perf @ 60' unable to EPIR spot 15sx Ccmt F/60'-surf 11-4-10  11. Installed dry hole marker 11-4-10  Approved for plugging of well bore only. Liability under bond is retained pending rece of °C-103 (Subsequent Report of Well Plugging). In hereby certify that the information above is true and complete to the best of my thin wedge will be constructed or closed according to NMOCD guidelines  , a general part of the properties of the part of the properties of the part of the pa	S AND [ NDONMENT		
OTHER:  13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, included of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellhore diagram of proposed work. SEE RULE 1103. For Multiple Completions: Attach wellhore diagram of proposed work. SEE RULE 1103. For Multiple Completions: Attach wellhore diagram of proposed work. SEE RULE 1103. For Multiple Completions: Attach wellhore diagram of proposed work. See RULE 1103. For Multiple Completions: Attach wellhore diagram of proposed work. See RULE 1103. For Multiple Completions: Attach wellhore diagram of proposed work. See RULE 1103. For Multiple Completions: Attach wellhore diagram of proposed work. See RULE 1103.	IDOMNEM		
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, included of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellhore diagram of proposed work). SEE RULE 1103. For Multiple Completions: Attach wellhore diagram of proposed work). SEE RULE 1103. For Multiple Completions: Attach wellhore diagram of proposed or recompletion.  1. Notified OCD on MIRU to P&A 10-28-10 2. Tagged PBTD @ 8315' Spot 355x H CMT F/8315'-8086' 11-2-10 3. Displication with 9.5# brine w/ 25# get p/bbl-11 4. Spot 305x C cmt F/394'-6194' (Orinkard) 11-2-10 5. Spot 30 sx ccmt F/3847'-3500' (Grayburg/Queen/Shoe) 11-2-10 Tagged @ 3535 11-3-10 6. Perf & SQZ 25 sxs' C cnt @ 3200' (Grayburg/Queen/Shoe) WOC Tagged @ 2752' 11-3-10 7. Spot 40 sxs C cmt F/2740'-2345' (Yates/B-Sait) 8. Spot 25 sx C cmt F/1247'-16 Sqz 100sx C cmt @ 400'-100' (Fr. wtr/surf) woc tagged @ 144' 11-4-10 10. Perf @ 60' unable to EPIR spot 15sx Ccmt F/60'-surf 11-4-10 11. Installed dry hole marker 11-4-10  Approved for plugging of well bore only. Liability under bond is rotatined pending rece of C-103 (Subsequent Report of Well Plugging and tank has been/will be constructed or closed according to NMOCD guidelines, a gent fait benefit of the proposed for plugging of the proposed for plugging of the			
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, included of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellhore diagram of proposed work). SEE RULE 1103. For Multiple Completions: Attach wellhore diagram of proposed work). SEE RULE 1103. For Multiple Completions: Attach wellhore diagram of proposed of proposed work). SEE RULE 1103. For Multiple Completions: Attach wellhore diagram of proposed work). SEE RULE 1103. For Multiple Completions: Attach wellhore diagram of proposed work). SEE RULE 1103. For Multiple Completions: Attach wellhore diagram of proposed work). See Rule 1103. For Multiple Completions: Attach wellhore diagram of proposed work of proposed with 1104-10 11. Set per proposed with 1104-10 11. Set per proposed with 1104-10 11. Installed with 1104-10 11. Installed dry hole marker 1104-1	ſ		
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of p or recompletion.  1. Notified OCD on MIRU to P&A 10-28-10 2. Tagged PBTD @ 8315' Spot 355x H CMT F/8315'-8086' 11-2-10 3. Displ hole w/mil 9.5# brine w/ 25# gel p/bbl-11 4. Spot 30sx C cmt F/8394'-6194' (Drinkard) 11-2-10 5. Spot 30 sx ccmt F/3847'-3500' (Grayburg/Queen/Shoe) WOC Tagged @ 2752' 11-3-10 6. Perf & SQZ 25 sxs' C cnt @ 3200' (Grayburg/Queen/Shoe) WOC Tagged @ 2752' 11-3-10 7. Spot 40 sxs C cmt F/2740'-2345' (Yates/B-Sait) 8. Spot 25 sx C cmt F/1247'-16 Sqz 100sx C cmt @ 400'-100' (Fr. wtr/surf) woc tagged @ 144' 11-4-10 10. Perf @ 60' unable to EPIR spot 15sx C cmt F/60'-surf 11-4-10 11. Installed dry hole marker 11-4-10  Approved for plugging of well bore only.  Liability under bond is retained pending rece of C-103 (Subsequent Report of Well Plugging and tank has been/will be constructed or closed according to NMOCD guidelines   Thereby certify that the information above is true and complete to the best of nay kindwedge wild be 1850. With the current of the plugging of well bore only.  TITLE MANA 66C DATE  Type or print name  Title Mana 66C DATE  Title Mana 66C DATE	uding estimated		
Or recompletion.  1. Notified OCD on MIRU to P&A 10-28-10 2. Tagged PBTD @ 8315' Spot 35Sx H CMT F/8315'-8086' 11-2-10 3. Displ hole w/mif 9.5# brine w/ 25# gel p/bbl-11 4. Spot 30sx C cmt F/8394'-6194' (Drinkard) 11-2-10 5. Spot 30sx C cmt F/8394'-6194' (Drinkard) 11-2-10 5. Spot 30sx C cmt F/8394'-6194' (Drinkard) 11-2-10 5. Perf & SQZ 25 sxs' C cnt @3200' (Grayburg/Queen/Shoe) WOC Tagged @ 2752' 11-3-10 7. Spot 40 sxs C cmt F/2740'-2345' (Yates/B-Salt) 8. Spot 25 sx C cmt F/1247'-16 Sqz 100sx C cmt @ 400'-100' (Fr. wtr/surf) woc tagged @ 144' 11-4-10 10. Perf @ 60' unable to EPIR spot 15sx Ccmt F/60'-surf 11-4-10  Approved for plugging of well bore only.  Liability under bond is retained pending rece of C-103 (Subsequent Report of Well Plugging and tank has been/will be constructed or closed according to NMOCD guidelines   Thereby certify that the information above is true and complete to the best of national properties of C-103 (Subsequent Report of Well Plugging of Well better)  Title mana 662  DATE  Type or print name  Title mana 662  E-mail address: sunsetwellservice@yahoo.com  Telephone			
1. Notified OCD on MIRU to P&A 10-28-10 2. Tagged PBTD @ 8315' Spot 355x H CMT F/8315'-8086' 11-2-10 3. Displ hole w/mif 9.5# brine w/ 25# gel p/bbl-11 4. Spot 305x C cmt F/6394'-6194' (Drinkard) 11-2-10 5. Spot 305x C cmt F/8384'-6194' (Drinkard) 11-2-10 5. Spot 305x c cmt F/3847'-3500' (Grayburg/Queen/Shoe) 11-2-10 Tagged @ 3535 11-3-10 6. Perf & SQZ 25 5xs' C cmt @ 3200' (Grayburg/Queen/Shoe) WOC Tagged @ 2752' 11-3-10 7. Spot 40 5xs C cmt F/2740'-2345' (Yates/R-Satt) 8. Spot 25 5x C cmt F/1247'-16 Sqz 1005x C cmt @ 400'-100' (Fr. wtr/surf) woc tagged @ 144' 11-4-10 10. Perf @ 60' unable to EPIR spot 155x Ccmt F/60'-surf 11-4-10 11. Installed dry hole marker 11-4-10  Approved for plugging of well bore only.  Liability under bond is retained pending rece of C-103 (Subsequent Report of Well Plugging Inhereby certify that the information above is true and complete to the best of new trink which we defer will be 1861. With the end of the spot 15 the state of the lates of lates of the lates of the lates of lates of the lates of lates of the lates of lates of lates of the lates of lates	· · · · · · · · · · · · · · · · · · ·		
6. Perf & SOZ 25 sxs' C cnt @3200' (Grayburg/Queen/Shoe) WOC Tagged @ 2752' 11-3-10  7. Spot 40 sxs C cmt F/2740'-2345' (Yates/B-Salt) 8. Spot 25 sx C cmt F/1247'-16  Sqz 100sx C cmt @ 400'-100' (Fr. wtr/surf) woc tagged @ 144' 11-4-10  Approved for plugging of well bore only.  Liability under bond is retained pending rece of C-103 (Subsequent Report of Well Plugging Interest) and the information above is true and complete to the best of my kind where a string that the information above is true and complete to the best of my kind where a string that the information above is true and complete to the best of my kind where a string that the information above is true and complete to the best of my kind where a string that the first of the property of the first of the property of the first of the property of the first of the perfect of the	1-2-10		
Approved for plugging of well bore only.  Liability under bond is retained pending rece of C-103 (Subsequent Report of Well Plugging of Well Plugging of C-103 (Subsequent Report of Well Plugging of Well Subsequent Report of Well Plugging of C-103 (Subsequent Report of Well Plugging of Well Subsequent Report of Well Plugging of C-103 (Subsequent Report of C-103 (Subsequ			
Liability under bond is retained pending rece of C-103 (Subsequent Report of Well Pluggin I hereby certify that the information above is true and complete to the best of my kind wedge attit belief? Whit first charge and tank has been/will be constructed or closed according to NMOCD guidelines , a general first white matrix of the substitution o	<u></u>		
of C-103 (Subsequent Report of Well Pluggin I hereby certify that the information above is true and complete to the best of my kind we'dge wild be if I will five curify grade tank has been/will be constructed or closed according to NMOCD guidelines , a general report of well Pluggin  TITLE MANA GEE  Type or print name			
Thereby certify that the information above is true and complete to the best of my Knowledge with belief? Whit five clarify grade tank has been/will be constructed or closed according to NMOCD guidelines □, a general five of the property	• 1		
Type or print name Jimmy Bagley  E-mail address: sunsetwellservice@yahoo.com Telephone			
TITLE MANAGE DATE  Type or print name Jimmy BAGLEY E-mail address: sunsetwellservice@yahoo.com Telephone	y mayany pit or bel CD-approved plan [		
Type or print name Jimmy BAGLEY E-mail address: sunsetwellservice@yahoo.com Telephone			
Type or print name Jimmy BAGLEY E-mail address: sunsetwellservice@yahoo.com Telephone	E 11-5-10		
(This space for State use)	IC NO102-001-		
( = = = = =			
APPPROVED BY DATE DATE			