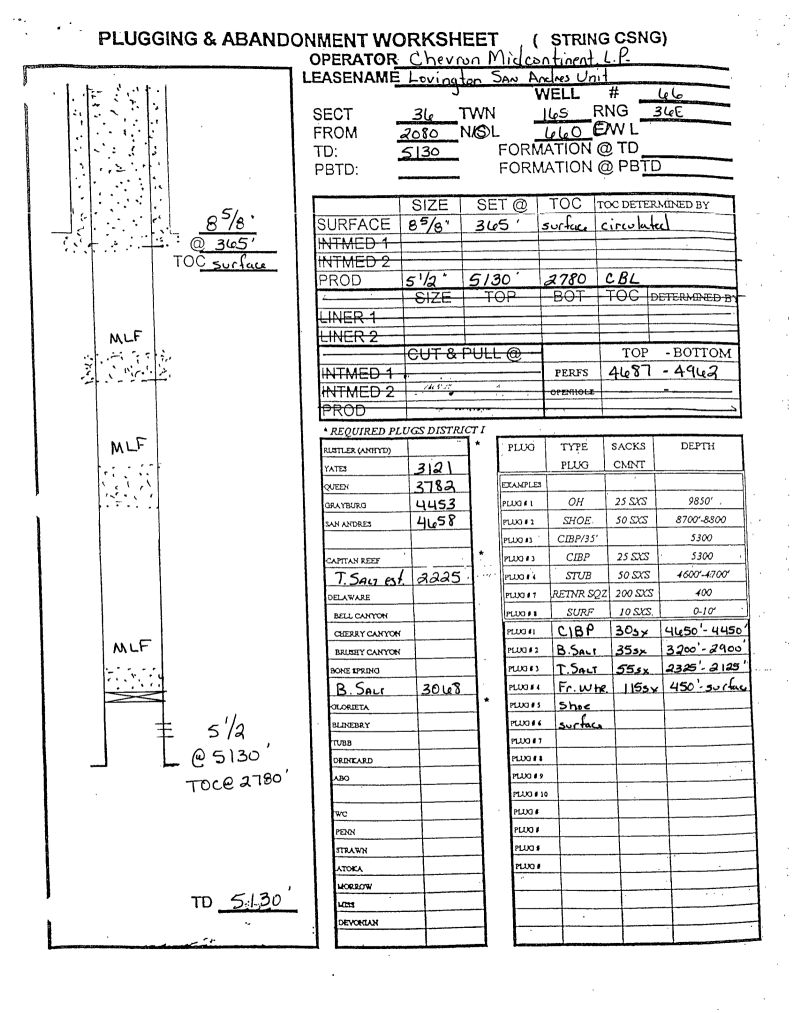
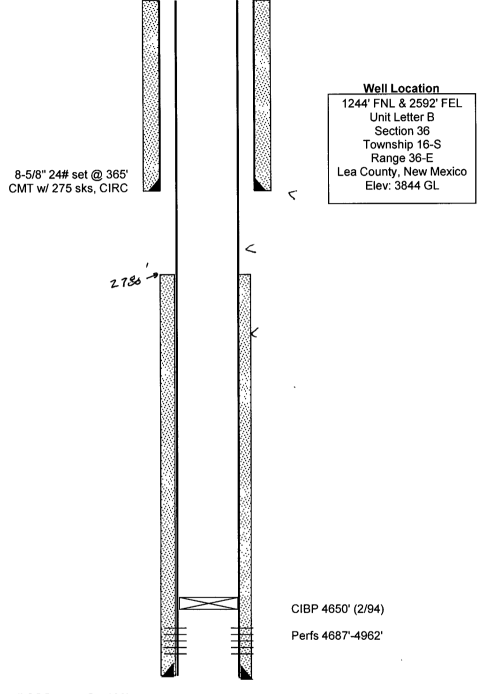
Submit 3 Copies To Appropriate District	State of	`New Me	exico			Form	C-103
Office <u>District I</u> 1625 N French Dr , Hobbs, NM 88240	Energy, Minerals	and Natu	ral Resources	WELL AP		Marc	h 4, 2004
District II 1301 W Grand Ave, Artesia, NM 88210	OIL CONSERV	VATION	DIVISION		5-31029 Type of Le		
District III	1220 South	h St. Frar	ncis Dr.	STA		FEE 🗍	
1000 Rio Brazos Rd , Aztec, NM 87410 <u>District IV</u>	Santa F	e, NM 87	7505		il & Gas Lea	ase No.	
1220 S St Francis Dr , Santa Fe, NM 87505				B-2411			
SUNDRY NOTIC	CES AND REPORTS O			7. Lease N	lame or Uni	t Agreement	Name
(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.)						es Unit (267	48)
1. Type of Well: Oil Well Gas Well	Other			8. Well No	umber	•	
2. Name of Operator				9. OGRID	Number		
Chevron Midcontin	ent, L.P.			241333			,
 Address of Operator #15 Smith F 	Rd., Midland, TX 79705	5			ame or Wild Grayburg-	dcat / -San Andres	(4058
4. Well Location	1244						
Unit LetterB:	2080 feet from the	South /	V line and 6	602592	feet from the	e East	line
Section 36	Township 1			NMPM	Lea Co	ounty	
	11. Elevation (Show w	hether DR	, RKB, RT, GR, etc	c.)		en e	
Pit or Below-grade Tank Application (For							
St. Landian III B Sant 36 Turn 16	-S Rng 36-E Pit type S	Steel D	epth to Groundwater	Distance	from nearest	fresh water we	Over 10
Distance from nearest surface water	Below-grade Tank Lo	ocation UL_	SectTv				
Distance from nearest surface water	Below-grade Tank Lo 60 feet from the East	ocation UL_ line (S	SectTv Steel Tank)	vpRng_	;		
Distance from nearest surface water	Below-grade Tank Lo 60 feet from the East sppropriate Box to It TENTION TO:	ocation UL_ line (S	Sect Tv Steel Tank) Value of Notice SU	e, Report or	Other Dat	RT OF:	
Distance from nearest surface water	Below-grade Tank Lo 60 feet from the East sppropriate Box to It TENTION TO:	ocation UL_ line (S	Sect Tv Steel Tank) Value of Notice SU	e, Report or	Other Dat	RT OF:	
Distance from nearest surface water	Below-grade Tank Lo 60 feet from the East ppropriate Box to It TENTION TO: PLUG AND ABANDON	ndicate N	Sect Tv Steel Tank) Value of Notice SU	e, Report or	Other Dat	RT OF:	
Distance from nearest surface water	Below-grade Tank Lo 60 feet from the East ppropriate Box to It TENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE	ndicate N	Sect Tv Steel Tank) Value of Notice SU	e, Report or	Other Dat	RT OF:	
Distance from nearest surface water	Below-grade Tank Lo 60 feet from the East ppropriate Box to In TENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION eted operations. (Clear)	ndicate N D	Sect Tv Steel Tank) Value of Notice SU	e, Report or	Other Dat	RT OF:	
Distance from nearest surface water	Below-grade Tank Lo 60 feet from the East ppropriate Box to In TENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION eted operations. (Clearlerk). SEE RULE 1103. MI and RU. 7. Insta	ndicate N N	Sect Tv Steel Tank) Value of Notice SU	e, Report or	Other Dat	RT OF:	
Distance from nearest surface water	Below-grade Tank Lo 60 feet from the East Appropriate Box to In TENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION eted operations. (Clearlerk). SEE RULE 1103. All and RU. 7. Insta	line (Some of the control of the con	Sect Tv Steel Tank) Value of Notice SU	e, Report or	Other Dat	RT OF:	
Distance from nearest surface water	Below-grade Tank Lo 60 feet from the East Appropriate Box to In TENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION eted operations. (Clearlerk). SEE RULE 1103. All and RU. 7. Instance of the second succession of the second successio	line (Some of the control of the con	Sect Tv Steel Tank) Value of Notice SU	e, Report or	Other Dat	RT OF:	
Distance from nearest surface water	Below-grade Tank Lo 60 feet from the East Appropriate Box to In TENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION eted operations. (Clearling). SEE RULE 1103. All and RU. 7. Instate of the property of the plant	line (Sometion UL_line (Sometion UL_line (Sometion UL_line (Sometine No. 1) N	Sect Tv Steel Tank) Value of Notice SU	e, Report or	Other Dat	RT OF:	
Distance from nearest surface water	Below-grade Tank Lo 60 feet from the East Appropriate Box to In TENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION eted operations. (Clearl rk). SEE RULE 1103. All and RU. 7. Insta spot 30sx cement plug fr Brine w/12.5# gel P/BBL in 3200'-2900' (B.Salt est itent plug from 2325'-212 ment plug from 450'-surf	line (Some of the control of the con	Sect Two Steel Tank) Idature of Notice SUREMEDIAL W'COMMEN CASING TESCEMENT JOBOTHER: pertinent details, a pole Completions:	Report or BSEQUEN RK The GOPN TOURS OF	Other Dat T REPO ALT S. PLU ABA	RT OF: FERING CAS JG AND ANDONMENT Luding estin Luding estin Colleging Operation	ING T Tated date ompletion
Distance from nearest surface water 2080 feet from the South line and 6 12. Check A NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or compl of starting any proposed wor or recompletion. 1. Notify OCD 24 hrs prior to M 2. RIH Tag CIBP@4650' and s 3. Displace hole w/MLF, 9.5# E 4. Spot 35sx cement plug from 5. Perf and squeeze 55sx cem 6. Perf and squeeze 115sx cer hereby certify that the information a	Below-grade Tank Lo 60 feet from the East Appropriate Box to In TENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION eted operations. (Clearl rk). SEE RULE 1103. All and RU. 7. Insta spot 30sx cement plug fr Brine w/12.5# gel P/BBL 1 3200'-2900' (B.Salt est lent plug from 2325'-212 ment plug from 450'-surf above is true and comple	line (Some of the control of the con	Sect Two Steel Tank) Idature of Notice SU REMEDIAL W' COMMEN CASING TES CEMENT JOB OTHER: pertinent details, a pole Completions: A standard clean leader and clean leader. Wocastol. Woca	Report or BSEQUEN RK ROUS OF SOPN ROUS OF SO	Other Dat T REPO ALT S. PLU ABA T SON ON ON	RT OF: FERING CAS JG AND ANDONMENT Luding esting The post of the	ING T Tated date ompletion
Distance from nearest surface water	Below-grade Tank Lo 60 feet from the East Appropriate Box to In TENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION eted operations. (Clearl rk). SEE RULE 1103. All and RU. 7. Insta spot 30sx cement plug fr Brine w/12.5# gel P/BBL 1 3200'-2900' (B.Salt est lent plug from 2325'-212 ment plug from 450'-surf above is true and comple	ly state all For Multip all dryhole nom 4650'-4	Sect Two Steel Tank) Idature of Notice SU REMEDIAL W' COMMEN CASING TES CEMENT JOB OTHER: pertinent details, a pole Completions: A standard clean leader and clean leader. Wocastol. Woca	Report or BSEQUEN RK And give per Attach wellbor ocation. VOC&TAG.	Other Dat T REPO ALT S. PLU ABA ON DIVISION IN CONTROL OF	RT OF: FERING CAS JG AND ANDONMENT Luding esting The post of the	ING T Tated date ompletion or below- plan left.
12. Check A NOTICE OF INTERPORARILY ABANDON PULL OR ALTER CASING 13. Describe proposed or completion. 15. Notify OCD 24 hrs prior to M. Spot 35sx cement plug from 5. Perf and squeeze 115sx certarder and squeeze 115sx certarder and strade tank has been/will be constructed or a square and squared and squ	Below-grade Tank Lo 60 feet from the East Appropriate Box to In TENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION eted operations. (Clearl rk). SEE RULE 1103. All and RU. 7. Insta spot 30sx cement plug fr Brine w/12.5# gel P/BBL in 3200'-2900' (B. Salt est itent plug from 2325'-212 ment plug from 450'-surf above is true and completelosed according to NMOCE	ly state all For Multip all dryhole nom 4650'-4	Sect Two Steel Tank) Steel Tank) Steel Tank) Steel Tank) REMEDIAL W' COMMEN CASING TEST CEMENT JOBTO THER: pertinent details, a pole Completions: A steel Completions: A st	Report or BSEQUEN RK And give per Attach wellbor ocation. VOC&TAG.	Other Dat T REPO ALT S. PLU ABA I further cer d) alternative	RT OF: FERING CAS JG AND ANDONMEN Luding estin Toosed co	ING T Tated date ompletion or below plan on 10
Distance from nearest surface water	Below-grade Tank Lo 60 feet from the East Appropriate Box to In TENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION eted operations. (Clearl rk). SEE RULE 1103. All and RU. 7. Insta spot 30sx cement plug fr Brine w/12.5# gel P/BBL in 3200'-2900' (B. Salt est itent plug from 2325'-212 ment plug from 450'-surf above is true and completelosed according to NMOCE	line (Some of the control of the con	Sect Two Steel Tank) Steel Tank) Steel Tank) Steel Tank) REMEDIAL W' COMMEN CASING TEST CEMENT JOBTO THER: pertinent details, a pole Completions: A steel Completions: A st	Report or BSEQUEN RK And give per Attach wellbor ocation. VOC&TAG.	Other Dat T REPO ALT S. PLU ABA I further cer d) alternative	RT OF: FERING CAS JG AND ANDONMENT Luding esting toposed con Oldon tify that any pir OCD-approved ATE 8-20-2	ING T Tated date ompletion or below plan plan 010
12. Check A NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or compl of starting any proposed wor or recompletion. 1. Notify OCD 24 hrs prior to M 2. RIH Tag CIBP@4650' and s 3. Displace hole w/MLF, 9.5# E 4. Spot 35sx cement plug from 5. Perf and squeeze 55sx cem 6. Perf and squeeze 115sx cer hereby certify that the information a rade tank has been/will be constructed or of SIGNATURE M. Lee Roa	Below-grade Tank Lo 60 feet from the East Appropriate Box to In TENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION eted operations. (Clearl rk). SEE RULE 1103. All and RU. 7. Insta spot 30sx cement plug fr Brine w/12.5# gel P/BBL in 3200'-2900' (B. Salt est itent plug from 2325'-212 ment plug from 450'-surf above is true and completelosed according to NMOCE	line (Some of the control of the con	Sect Two Steel Tank) Steel Tank) Steel Tank) Steel Tank) REMEDIAL W' COMMEN CASING TEST CEMENT JOBTO THER: pertinent details, a pole Completions: A steel Completions: A st	Report or BSEQUEN RK And give per Attach wellbor ocation. VOC&TAG.	Other Dat T REPO ALT S. PLU ABA Teleph Teleph	RT OF: FERING CAS JG AND ANDONMENT Luding esting toposed con Oldon tify that any pir OCD-approved ATE 8-20-2	ING T Tated date of the completion of the com

٠ .



LSAU #66 API No. 30-025-31029



5-1/2" 15.5# CSG - set @ 5130' CMT w/ 850 sks , TOC 2780 CBL

TD = 5130'