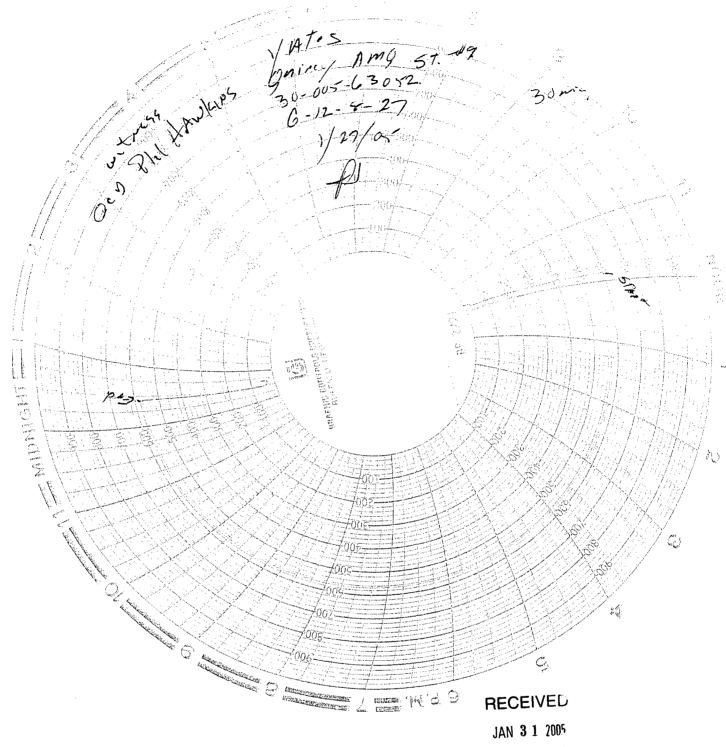
Submit 3 Copies To Appropriate District	State of New Mexico	O	Form C-103
Office District I	Energy, Minerals and Natural I	Resources	March 4, 2004
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.
District II 1301 W. Grand Ave., Artesia, NM 88210			30-005-63052
District III	1220 South St. Francis		5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505		STATE X FEE
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	Sainta PC, INIVI 6730.	,	6. State Oil & Gas Lease No.
87505			
			V-2982
STINDBA NOLL	ES AND REPORTS ON WELLS		7. Lease Name or Unit Agreement Name
	ALS TO DRILL OR TO DEEPEN OR PLUG B		Quincy AMQ State
	ATION FOR PERMIT" (FORM C-101) FOR SU		Quincy TriviQ Butte
PROPOSALS.)	DEC	EIVED	8. Well Number
1. Type of Well:		CIVED	9
	Other X- injection	3 1 2005	O OCDID Nl
2. Name of Operator			9. OGRID Number 025575
Yates Petroleum Corporation 3. Address of Operator	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		10. Pool name or Wildcat
105 South Fourth Street, Artesia, NI	M 88210		Acme San Andres SE
	VI 88210		Actic Sail Allures SE
4. Well Location Unit Letter G 23	10 feet from the North	line and 231	10 feet from the East line
Ollit Letter G 23	leet from the North		leet from the Last fine
Section 12	Township 8S Range	27E	NMPM Chaves County
Section	11. Elevation (Show whether DR, RK		
	11. Elevation (energy mission English	ω, π., σπ, στο,	
Pit or Below-grade Tank Application (For	oit or below-grade tank closures, a form C-14	44 must be attached)	
Pit Location: UL. Sect Twn	Rng Pit type Denth	to Groundwater	Distance from nearest fresh water well
		Seet Turn	Dng ·
Distance from nearest surface water	Below-grade Tank Location UL	_SectTwp_	Rng;
	Below-grade Tank Location UL	_SectTwp_	;
Distance from nearest surface water	Below-grade Tank Location UL	_SectTwp_	Rng;
Distance from nearest surface water	Below-grade Tank Location UL		
Distance from nearest surface water feet from theline and 12. Check A	Below-grade Tank Location UL feet from theline ppropriate Box to Indicate Natur	re of Notice, R	Report or Other Data
Distance from nearest surface water	Below-grade Tank Location UL feet from theline ppropriate Box to Indicate Nature ENTION TO:	are of Notice, R	Report or Other Data SEQUENT REPORT OF:
Distance from nearest surface water feet from theline and 12. Check A	Below-grade Tank Location UL feet from theline ppropriate Box to Indicate Nature ENTION TO:	re of Notice, R	Report or Other Data SEQUENT REPORT OF:
Distance from nearest surface water feet from theline and 12. Check A NOTICE OF INT PERFORM REMEDIAL WORK	Below-grade Tank Location UL feet from theline ppropriate Box to Indicate Nature FENTION TO: PLUG AND ABANDON RE	re of Notice, R SUBS EMEDIAL WORK	Report or Other Data SEQUENT REPORT OF:
Distance from nearest surface water	Below-grade Tank Location UL feet from theline ppropriate Box to Indicate Nature FENTION TO: PLUG AND ABANDON RE CHANGE PLANS CO	re of Notice, R SUBS EMEDIAL WORK OMMENCE DRIL	Report or Other Data SEQUENT REPORT OF: ALTERING CASING LING OPNS. PLUG AND ABANDONMENT
Distance from nearest surface water	Below-grade Tank Location UL	re of Notice, R SUBS EMEDIAL WORK OMMENCE DRIL ASING TEST ANI	Report or Other Data SEQUENT REPORT OF: ALTERING CASING LING OPNS. PLUG AND ABANDONMENT
Distance from nearest surface water	Below-grade Tank Location UL feet from theline ppropriate Box to Indicate Natur FENTION TO: PLUG AND ABANDON RE CHANGE PLANS CO	re of Notice, R SUBS EMEDIAL WORK OMMENCE DRIL	Report or Other Data SEQUENT REPORT OF: ALTERING CASING LING OPNS. PLUG AND ABANDONMENT
Distance from nearest surface water	Below-grade Tank Location UL	are of Notice, R SUBS EMEDIAL WORK OMMENCE DRIL ASING TEST ANI EMENT JOB	Report or Other Data SEQUENT REPORT OF: ALTERING CASING LING OPNS. PLUG AND ABANDONMENT D
Distance from nearest surface water	Below-grade Tank Location UL feet from theline ppropriate Box to Indicate Natur FENTION TO: PLUG AND ABANDON	THER: MIT Test	Report or Other Data SEQUENT REPORT OF: ALTERING CASING LING OPNS. PLUG AND ABANDONMENT D
Distance from nearest surface water	Below-grade Tank Location UL	THER: MIT Test	Report or Other Data SEQUENT REPORT OF: ALTERING CASING LING OPNS. PLUG AND ABANDONMENT D
Distance from nearest surface water	ppropriate Box to Indicate Nature	THER: MIT Test	Report or Other Data SEQUENT REPORT OF: ALTERING CASING LING OPNS. PLUG AND ABANDONMENT D t give pertinent dates, including estimated date
Distance from nearest surface water	ppropriate Box to Indicate Nature	THER: MIT Test	Report or Other Data SEQUENT REPORT OF: ALTERING CASING LING OPNS. PLUG AND ABANDONMENT D
Distance from nearest surface water	ppropriate Box to Indicate Nature	THER: MIT Test	Report or Other Data SEQUENT REPORT OF: ALTERING CASING LING OPNS. PLUG AND ABANDONMENT D t give pertinent dates, including estimated date
Distance from nearest surface water	Below-grade Tank Location UL	THER: MIT Test X Completions: Atta	Report or Other Data SEQUENT REPORT OF: ALTERING CASING ALTERING CASING ABANDONMENT D d give pertinent dates, including estimated date ach wellbore diagram of proposed completion
12. Check A NOTICE OF INTERPORARILY ABANDON DULL OR ALTER CASING OTHER: 13. Describe proposed or complet of starting any proposed wor or recompletion.	Below-grade Tank Location UL	THER: MIT Test X Completions: Atta	Report or Other Data SEQUENT REPORT OF: ALTERING CASING ALTERING CASING ABANDONMENT D d give pertinent dates, including estimated date ach wellbore diagram of proposed completion
12. Check A NOTICE OF INTERPORARILY ABANDON DULL OR ALTER CASING OTHER: 13. Describe proposed or complet of starting any proposed wor or recompletion.	Below-grade Tank Location UL	THER: MIT Test X Completions: Atta	Report or Other Data SEQUENT REPORT OF: ALTERING CASING ALTERING CASING ABANDONMENT D d give pertinent dates, including estimated date ach wellbore diagram of proposed completion
12. Check A NOTICE OF INTERPORARILY ABANDON DULL OR ALTER CASING OTHER: 13. Describe proposed or complet of starting any proposed wor or recompletion.	Below-grade Tank Location UL	THER: MIT Test X Completions: Atta	Report or Other Data SEQUENT REPORT OF: ALTERING CASING ALTERING CASING ABANDONMENT D d give pertinent dates, including estimated date ach wellbore diagram of proposed completion
Distance from nearest surface water	Below-grade Tank Location UL	THER: MIT Test X Substitute of Notice, R Substitute o	Report or Other Data SEQUENT REPORT OF: ALTERING CASING DELING OPNS. PLUG AND ABANDONMENT DELING OPNS. PLUG
Distance from nearest surface water	ppropriate Box to Indicate Nature ppropriate Box to Indicate Nature ppropriate Box to Indicate Nature PLUG AND ABANDON	THER: MIT Test X Seed by Phil Hawk	Report or Other Data SEQUENT REPORT OF: ALTERING CASING LING OPNS. PLUG AND ABANDONMENT D t give pertinent dates, including estimated date ach wellbore diagram of proposed completion kins w/ OCD.
Distance from nearest surface water	ppropriate Box to Indicate Nature ppropriate Box to Indicate Nature ppropriate Box to Indicate Nature PLUG AND ABANDON	THER: MIT Test X Seed by Phil Hawk	Report or Other Data SEQUENT REPORT OF: ALTERING CASING DELING OPNS. PLUG AND ABANDONMENT DELING OPNS. PLUG
Distance from nearest surface water	Below-grade Tank Location UL	THER: MIT Test X seed by Phil Hawk	Report or Other Data SEQUENT REPORT OF: ALTERING CASING DELING OPNS. PLUG AND ABANDONMENT DELING OPNS. PLUG
Distance from nearest surface water	ppropriate Box to Indicate Nature Plug And Abandon Richard CHANGE PLANS Complete Completion Change Plans Completion Change Plans Complete Completion Change Plans Complete Completion Change Plans Complete Comp	THER: MIT Test X seed by Phil Hawk	Report or Other Data SEQUENT REPORT OF: ALTERING CASING LING OPNS. PLUG AND ABANDONMENT D t give pertinent dates, including estimated date ach wellbore diagram of proposed completion kins w/ OCD.
Distance from nearest surface water	ppropriate Box to Indicate Nature Plug And Abandon Richard CHANGE PLANS Complete Completion Change Plans Completion Change Plans Complete Completion Change Plans Complete Completion Change Plans Complete Comp	THER: MIT Test X seed by Phil Hawk	Report or Other Data SEQUENT REPORT OF: ALTERING CASING DATE: 1-28-05 Report or Other Data BEQUENT REPORT OF: ALTERING CASING DATE: 1-28-05
Distance from nearest surface water	Below-grade Tank Location UL	THER: MIT Test X seed by Phil Hawk	Report or Other Data SEQUENT REPORT OF: ALTERING CASING DELING OPNS. PLUG AND ABANDONMENT DELING OPNS. PLUG
Distance from nearest surface water	ppropriate Box to Indicate Nature Plug And Abandon Richard CHANGE PLANS Complete Completion Change Plans Completion Change Plans Complete Completion Change Plans Complete Completion Change Plans Complete Comp	THER: MIT Test X seed by Phil Hawk	Report or Other Data SEQUENT REPORT OF: ALTERING CASING DATE: 1-28-05 Report or Other Data BEQUENT REPORT OF: ALTERING CASING DATE: 1-28-05
Distance from nearest surface water	ppropriate Box to Indicate Nature Plug And Abandon Richard CHANGE PLANS Complete Completion Change Plans Completion Change Plans Complete Completion Change Plans Complete Completion Change Plans Complete Comp	THER: MIT Test X seed by Phil Hawk	Report or Other Data SEQUENT REPORT OF: ALTERING CASING DATE: 1-28-05 Report or Other Data BEQUENT REPORT OF: ALTERING CASING DATE: 1-28-05



OQUEARTEQIA