Office	State of New Mexico	Form C-103
District I	Energy, Minerals and Natural Resources	
1625 N. French Dr., Hobbs, NM 88240 District II	-	WELL API NO. 30-025-30046
1301 W. Grand Avc., Artesia, NM 88210	OIL CONSERVATION DIVISION	5. Indicate Type of Lease
District III 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	STATE FEE
District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		
	CES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name
	SALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	
PROPOSALS.)	CATION FOR PERMIT" (FORM C-101) FOR SUCH	Gamma Ridge "8" State
1. Type of Well: Oil Well	Gas Well Dther	8. Well Number 001
2. Name of Operator	·	9. OGRID Number
C. W. Trainer		003474 10. Pool name or Wildcat
3. Address of Operator P. O. Box 754, Midland, TX 7970.	2	Gamma Ridge Morrow
4. Well Location		Gainina Rauge Morrow
	1980 feet from the north line and	660 foot from the good line
Section 8		
j Section 8	Township 22S Range 11 Elevation (Show whether DR, RKD, RT, CR	
Magnetic Committee Committ	in Dievation (mass wheater 1511, 1015, 101, 101	
Pit ar Pelawagrade Tank Annilestian 🗖 a	r Classic [1]	
Pit typeDepth to Groundwa	aterDistance from nearest fresh water well	Distance from nearest surface water
Pit Liner Thickness: mil	Below-Grade Tank: Volumebbls	; Construction Material
12. Check A	Appropriate Box to Indicate Nature of Not	tice Report or Other Data
		ave, respect of carer batta
	TENTION TO.	VIDAEALIENT BEBART AS
NOTICE OF IN		SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL \	WORK ALTERING CASING
PERFORM REMEDIAL WORK TEMPORARILY ABANDON	PLUG AND ABANDON REMEDIAL Y CHANGE PLANS COMMENCE	WORK ALTERING CASING DRILLING OPNS. PAND A
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIAL \	WORK ALTERING CASING DRILLING OPNS. PAND A
PERFORM-REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING THER:	PLUG AND ABANDON	WORK
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING OTHER: 13. Describe proposed or comp	PLUG AND ABANDON REMEDIAL A CHANGE PLANS COMMENCE MULTIPLE COMPL CASING/CEI OTHER: leted operations. (Clearly state all pertinent detail	WORK ALTERING CASING DRILLING OPNS PAND A MENT JOB S, and give pertinent dates, including estimated date
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING OTHER: 13. Describe proposed or compostarting any proposed wo	PLUG AND ABANDON REMEDIAL A CHANGE PLANS COMMENCE MULTIPLE COMPL CASING/CEI OTHER: leted operations. (Clearly state all pertinent detail	WORK
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING OTHER: 13. Describe proposed or comp	PLUG AND ABANDON REMEDIAL A CHANGE PLANS COMMENCE MULTIPLE COMPL CASING/CEI OTHER: leted operations. (Clearly state all pertinent detail	WORK ALTERING CASING DRILLING OPNS PAND A MENT JOB S, and give pertinent dates, including estimated date
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING OTHER: 13. Describe proposed or compostarting any proposed wo	PLUG AND ABANDON REMEDIAL A CHANGE PLANS COMMENCE MULTIPLE COMPL CASING/CEI OTHER: leted operations. (Clearly state all pertinent detail	WORK ALTERING CASING DRILLING OPNS PAND A MENT JOB S, and give pertinent dates, including estimated date
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING DOTHER: 13. Describe proposed or compof starting any proposed woor recompletion. Change of plans:	PLUG AND ABANDON REMEDIAL A COMMENCE CASING/CEI OTHER: letted operations. (Clearly state all pertinent detail ork). SEE RULE 1103. For Multiple Completions	WORK ALTERING CASING DEDILLING OPNS. PAND A MENT JOB DESCRIPTION DESCRIPTION DESCRIPTION DE LA COMPANSION DEL COMPANSION DE LA COMPANSION DE L
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING DOTHER: 13. Describe proposed or compof starting any proposed woor recompletion. Change of plans: Did not cement squeeze perforations	PLUG AND ABANDON REMEDIAL A COMMENCE CASING/CEI OTHER: letted operations. (Clearly state all pertinent detail ork). SEE RULE 1103. For Multiple Completions 12,848' to 12,859'. Pump in to 3000 psig, held for the completion of the completion of the completions.	WORK ALTERING CASING DRILLING OPNS. PAND A MENT JOB Standard dates, including estimated dates. Attach wellbore diagram of proposed completion for 30 minutes.
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING DOTHER: 13. Describe proposed or compof starting any proposed we or recompletion. Change of plans: Did not cement squeeze perforations Preparing to spot acidixe 250 gallons	PLUG AND ABANDON REMEDIAL A COMMENCE CASING/CEI OTHER: letted operations. (Clearly state all pertinent detail ork). SEE RULE 1103. For Multiple Completions 12,848' to 12,859'. Pump in to 3000 psig, held first and perforate 34 holes 11,460';496'; 513'; 525';	ALTERING CASING DRILLING OPNS. PAND A MENT JOB Is, and give pertinent dates, including estimated dates: Attach wellbore diagram of proposed completion for 30 minutes. 535'; 540'; 551'; 557'; 576'; 578'; 586'; 598';
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING THER: 13. Describe proposed or compostarting any proposed we or recompletion. Change of plans: Did not cement squeeze perforations Preparing to spot acidixe 250 gallons 612'; 615'; 521'; 630'; 697'; 729'; 7	PLUG AND ABANDON REMEDIAL A COMMENCE CASING/CEI OTHER: letted operations. (Clearly state all pertinent detail ork). SEE RULE 1103. For Multiple Completions 12,848' to 12,859'. Pump in to 3000 psig, held for the completion of the completion of the completions.	ALTERING CASING DRILLING OPNS. PAND A MENT JOB Is, and give pertinent dates, including estimated dates: Attach wellbore diagram of proposed completion for 30 minutes. 535'; 540'; 551'; 557'; 576'; 578'; 586'; 598';
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING DOTHER: 13. Describe proposed or compof starting any proposed we or recompletion. Change of plans: Did not cement squeeze perforations Preparing to spot acidixe 250 gallons	PLUG AND ABANDON REMEDIAL A COMMENCE CASING/CEI OTHER: letted operations. (Clearly state all pertinent detail ork). SEE RULE 1103. For Multiple Completions 12,848' to 12,859'. Pump in to 3000 psig, held first and perforate 34 holes 11,460';496'; 513'; 525';	ALTERING CASING DRILLING OPNS. PAND A MENT JOB Stand give pertinent dates, including estimated dates. Attach wellbore diagram of proposed completion or 30 minutes. 535'; 540'; 551'; 557'; 576'; 578'; 586'; 598'; '; 12,400'; 12,889'; 12,890'; 12,945 612 668'; '';
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING THER: 13. Describe proposed or compostarting any proposed we or recompletion. Change of plans: Did not cement squeeze perforations Preparing to spot acidixe 250 gallons 612'; 615'; 521'; 630'; 697'; 729'; 7 13,121'; 13,248'.	PLUG AND ABANDON REMEDIAL A COMMENCE CASING/CEI OTHER: letted operations. (Clearly state all pertinent detail ork). SEE RULE 1103. For Multiple Completions 12,848' to 12,859'. Pump in to 3000 psig, held first and perforate 34 holes 11,460';496'; 513'; 525';	ALTERING CASING DRILLING OPNS. PAND A MENT JOB Stand give pertinent dates, including estimated dates. Attach wellbore diagram of proposed completion or 30 minutes. 535'; 540'; 551'; 557'; 576'; 578'; 586'; 598'; '; 12,400'; 12,889'; 12,890'; 12,945 612 668'; '';
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING THER: 13. Describe proposed or compostarting any proposed we or recompletion. Change of plans: Did not cement squeeze perforations Preparing to spot acidixe 250 gallons 612'; 615'; 521'; 630'; 697'; 729'; 7 13,121'; 13,248'.	PLUG AND ABANDON REMEDIAL A COMMENCE CASING/CEI OTHER: letted operations. (Clearly state all pertinent detail ork). SEE RULE 1103. For Multiple Completions 12,848' to 12,859'. Pump in to 3000 psig, held first and perforate 34 holes 11,460';496'; 513'; 525';	ALTERING CASING DRILLING OPNS. PAND A MENT JOB Stand give pertinent dates, including estimated dates. Attach wellbore diagram of proposed completion or 30 minutes. 535'; 540'; 551'; 557'; 576'; 578'; 586'; 598'; '; 12,400'; 12,889'; 12,890'; 12,945 612 668'; '';
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING THER: 13. Describe proposed or compostarting any proposed we or recompletion. Change of plans: Did not cement squeeze perforations Preparing to spot acidixe 250 gallons 612'; 615'; 521'; 630'; 697'; 729'; 7 13,121'; 13,248'.	PLUG AND ABANDON REMEDIAL A COMMENCE CASING/CEI OTHER: letted operations. (Clearly state all pertinent detail ork). SEE RULE 1103. For Multiple Completions 12,848' to 12,859'. Pump in to 3000 psig, held first and perforate 34 holes 11,460';496'; 513'; 525';	ALTERING CASING DRILLING OPNS. PAND A MENT JOB Stand give pertinent dates, including estimated dates. Attach wellbore diagram of proposed completion or 30 minutes. 535'; 540'; 551'; 557'; 576'; 578'; 586'; 598'; '; 12,400'; 12,889'; 12,890'; 12,945 612 668'; '';
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING THER: 13. Describe proposed or compostarting any proposed we or recompletion. Change of plans: Did not cement squeeze perforations Preparing to spot acidixe 250 gallons 612'; 615'; 521'; 630'; 697'; 729'; 7 13,121'; 13,248'.	PLUG AND ABANDON REMEDIAL A COMMENCE CASING/CEI OTHER: letted operations. (Clearly state all pertinent detail ork). SEE RULE 1103. For Multiple Completions 12,848' to 12,859'. Pump in to 3000 psig, held first and perforate 34 holes 11,460';496'; 513'; 525';	ALTERING CASING DRILLING OPNS. PAND A MENT JOB Is, and give pertinent dates, including estimated dates: Attach wellbore diagram of proposed completion for 30 minutes. 535'; 540'; 551'; 557'; 576'; 578'; 586'; 598';
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING THER: 13. Describe proposed or compostarting any proposed we or recompletion. Change of plans: Did not cement squeeze perforations Preparing to spot acidixe 250 gallons 612'; 615'; 521'; 630'; 697'; 729'; 7 13,121'; 13,248'. Swab test.	PLUG AND ABANDON CHANGE PLANS COMMENCE CASING/CEI OTHER: OTHER:	ALTERING CASING DEPAND A DISTRICT DEPAND A DISTRICT DEPAND A DISTRICT DEPAND A DISTRICT DEPARTMENT JOB DEPARTMENT JOB DEPARTMENT JOB DEPARTMENT JOB DEPARTMENT DEPART
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING DOTHER: 13. Describe proposed or compost starting any proposed we or recompletion. Change of plans: Did not cement squeeze perforations Preparing to spot acidixe 250 gallons 612'; 615'; 521'; 630'; 697'; 729'; 713,121'; 13,248'. Swab test.	PLUG AND ABANDON CHANGE PLANS COMMENCE CASING/CEI DTHER: OTHER: OTHER:	ALTERING CASING DRILLING OPNS. PAND A MENT JOB Stand give pertinent dates, including estimated dates. Attach wellbore diagram of proposed completion or 30 minutes. 535'; 540'; 551'; 557'; 576'; 578'; 586'; 598'; '; 12,400'; 12,889'; 12,890'; 12,928 617 568'; ''; 12,400'; 12,889'; 12,890'; 12,928 617 568'; ''; 12,400'; 12,889'; 12,890'; 12,928 617 568'; ''; 12,400'; 12,889'; 12,890'; 12,928 617 568'; ''; 12,400'; 12,889'; 12,890'; 12,928 617 568'; ''; 12,400'; 12,889'; 12,890'; 12,928 617 568'; ''; 12,400'; 12,889'; 12,890'; 12,928 617 568'; ''; 12,400'; 12,889'; 12,890'; 12,890'; 12,928 617 568'; ''; 12,400'; 12,889'; 12,890
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING DOTHER: 13. Describe proposed or compof starting any proposed we or recompletion. Change of plans: Did not cement squeeze perforations Preparing to spot acidixe 250 gallons 612'; 615'; 521'; 630'; 697'; 729'; 713,121'; 13,248'. Swab test.	PLUG AND ABANDON CHANGE PLANS COMMENCE CASING/CEI DTHER: CHANGE PLANS COMMENCE CASING/CEI	ALTERING CASING DEPAND A DISTRICT DEPAND A DISTRICT DEPAND A DISTRICT DEPAND A DISTRICT DEPARTMENT JOB DEPARTMENT JOB DEPARTMENT JOB DEPARTMENT JOB DEPARTMENT DEPART
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING DOTHER: 13. Describe proposed or compost starting any proposed we or recompletion. Change of plans: Did not cement squeeze perforations Preparing to spot acidixe 250 gallons 612'; 615'; 521'; 630'; 697'; 729'; 713,121'; 13,248'. Swab test.	PLUG AND ABANDON CHANGE PLANS COMMENCE CASING/CEI DTHER: OTHER: OTHER:	ALTERING CASING DRILLING OPNS. PAND A MENT JOB Stand give pertinent dates, including estimated dates. Attach wellbore diagram of proposed completion or 30 minutes. 535'; 540'; 551'; 557'; 576'; 578'; 586'; 598'; '; 12,400'; 12,889'; 12,890'; 12,928 617 568'; ''; 12,400'; 12,889'; 12,890'; 12,928 617 568'; ''; 12,400'; 12,889'; 12,890'; 12,928 617 568'; ''; 12,400'; 12,889'; 12,890'; 12,928 617 568'; ''; 12,400'; 12,889'; 12,890'; 12,928 617 568'; ''; 12,400'; 12,889'; 12,890'; 12,928 617 568'; ''; 12,400'; 12,889'; 12,890'; 12,928 617 568'; ''; 12,400'; 12,889'; 12,890'; 12,890'; 12,928 617 568'; ''; 12,400'; 12,889'; 12,890
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING DOTHER: 13. Describe proposed or compof starting any proposed we or recompletion. Change of plans: Did not cement squeeze perforations Preparing to spot acidixe 250 gallons 612'; 615'; 521'; 630'; 697'; 729'; 713,121'; 13,248'. Swab test.	PLUG AND ABANDON CHANGE PLANS COMMENCE CASING/CEID OTHER: OTHER: OTHER:	ALTERING CASING DEDILLING OPNS. PAND A MENT JOB St., and give pertinent dates, including estimated dates: Attach wellbore diagram of proposed completion or 30 minutes. 535'; 540'; 551'; 557'; 576'; 578'; 586'; 598'; 12,400'; 12,889'; 12,890'; 12,400'; 12,889'; 12,890'; 12,400'; 12,889'; 12,890'; 12,400'; 12,889'; 12,890'; 12,400'; 12,889'; 12,890'; 12,400'; 12,889'; 12,890'; 12,400'; 12,889'; 12,890'; 12,400'; 12,889'; 12,890'; 12,400'; 12,400'; 12,889'; 12,890'; 12,400'; 12,400'; 12,889'; 12,890'; 12,400'; 12,400'; 12,889'; 12,890'; 12,400'; 12,400'; 12,889'; 12,890'; 12,400'; 12,400'; 12,889'; 12,890'; 12,400'; 12,400'; 12,889'; 12,890'; 12,400'; 12,400'; 12,889'; 12,890'; 12,400'; 12,400'; 12,889'; 12,890'; 12,400'; 12,400'; 12,889'; 12,890'; 12,400'; 12,400'; 12,889'; 12,890'; 12,400'; 12,400'; 12,800'; 12,800'; 12,400'; 12,800'; 12,800'; 12,400'; 12,800'; 12,800'; 12,800'; 12,400'; 12,800'; 12
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING THER: 13. Describe proposed or compostarting any proposed we or recompletion. Change of plans: Did not cement squeeze perforations Preparing to spot acidixe 250 gallons 612'; 615'; 521'; 630'; 697'; 729'; 713,121'; 13,248'. Swab test. I hereby certify that the information grade tank has been will be constructed or SIGNATURE.	PLUG AND ABANDON	ALTERING CASING DRILLING OPNS. PAND A MENT JOB Is, and give pertinent dates, including estimated dates: Attach wellbore diagram of proposed completion of 30 minutes. 535'; 540'; 551'; 557'; 576'; 578'; 586'; 598'; '; 12,400'; 12,889'; 12,890'; 12,996'; 12,400'; 12,889'; 12,890'; 12,996'; 12,400'; 12,889'; 12,890'; 12,400'; 12,889'; 12,890'; 12,996'; 12,400'; 12,889'; 12,890'; 12,406'; 12,400'; 12,889'; 12,890'; 12,406'; 12,400'; 12,889'; 12,890'; 12,406'; 12,400'; 12,889'; 12,890'; 12,406'; 12,400'; 12,889'; 12,890'; 12,406'; 12,400'; 12,889'; 12,890'; 12,406'; 12,400'; 12,889'; 12,890'; 12,406'; 12,400'; 12,889'; 12,890'; 12,406'; 12,889'; 12,890'; 12,406';
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING DOTHER: 13. Describe proposed or compof starting any proposed we or recompletion. Change of plans: Did not cement squeeze perforations Preparing to spot acidixe 250 gallons 612'; 615'; 521'; 630'; 697'; 729'; 713,121'; 13,248'. Swab test.	PLUG AND ABANDON CHANGE PLANS COMMENCE CASING/CEID OTHER: OTHER: OTHER:	ALTERING CASING DEDILLING OPNS. PAND A MENT JOB St., and give pertinent dates, including estimated dates: Attach wellbore diagram of proposed completion or 30 minutes. 535'; 540'; 551'; 557'; 576'; 578'; 586'; 598'; 12,400'; 12,889'; 12,890'; 12,400'; 12,889'; 12,890'; 12,400'; 12,889'; 12,890'; 12,400'; 12,889'; 12,890'; 12,400'; 12,889'; 12,890'; 12,400'; 12,889'; 12,890'; 12,400'; 12,889'; 12,890'; 12,400'; 12,889'; 12,890'; 12,400'; 12,400'; 12,889'; 12,890'; 12,400'; 12,400'; 12,889'; 12,890'; 12,400'; 12,400'; 12,889'; 12,890'; 12,400'; 12,400'; 12,889'; 12,890'; 12,400'; 12,400'; 12,889'; 12,890'; 12,400'; 12,400'; 12,889'; 12,890'; 12,400'; 12,400'; 12,889'; 12,890'; 12,400'; 12,400'; 12,889'; 12,890'; 12,400'; 12,400'; 12,889'; 12,890'; 12,400'; 12,400'; 12,889'; 12,890'; 12,400'; 12,400'; 12,800'; 12,800'; 12,400'; 12,800'; 12,800'; 12,400'; 12,800'; 12,800'; 12,800'; 12,400'; 12,800'; 12
PERFORM REMEDIAL WORK TEMPORARILY ABANDON DULL OR ALTER CASING THER: 13. Describe proposed or compostarting any proposed we or recompletion. Change of plans: Did not cement squeeze perforations Preparing to spot acidixe 250 gallons 612'; 615'; 521'; 630'; 697'; 729'; 713,121'; 13,248'. Swab test. I hereby certify that the information grade tank has been will be constructed or SIGNATURE.	PLUG AND ABANDON CHANGE PLANS COMMENCE CASING/CEID OTHER: OTHER: OTHER:	ALTERING CASING DEDILLING OPNS. PAND A MENT JOB St., and give pertinent dates, including estimated dates: Attach wellbore diagram of proposed completion or 30 minutes. 535'; 540'; 551'; 557'; 576'; 578'; 586'; 598'; 12,400'; 12,889'; 12,890'; 12,400'; 12,889'; 12,890'; 12,400'; 12,889'; 12,890'; 12,400'; 12,889'; 12,890'; 12,400'; 12,889'; 12,890'; 12,400'; 12,889'; 12,890'; 12,400'; 12,889'; 12,890'; 12,400'; 12,889'; 12,890'; 12,400'; 12,400'; 12,889'; 12,890'; 12,400'; 12,400'; 12,889'; 12,890'; 12,400'; 12,400'; 12,889'; 12,890'; 12,400'; 12,400'; 12,889'; 12,890'; 12,400'; 12,400'; 12,889'; 12,890'; 12,400'; 12,400'; 12,889'; 12,890'; 12,400'; 12,400'; 12,889'; 12,890'; 12,400'; 12,400'; 12,889'; 12,890'; 12,400'; 12,400'; 12,889'; 12,890'; 12,400'; 12,400'; 12,889'; 12,890'; 12,400'; 12,400'; 12,800'; 12,800'; 12,400'; 12,800'; 12,800'; 12,400'; 12,800'; 12,800'; 12,800'; 12,400'; 12,800'; 12