Submit 3 Copies 10 Appropriate District	State of New Me	xico		Form C-103
Office District I	Energy, Minerals and Natur	ral Resources		March 4, 2004
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.	
District II	OH CONCEDUATION	DIMIGION	30	-043-20312
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION		5. Indicate Type	
District III	1220 South St. Fran	cis Dr.	STATE	FEE
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87	505	6. State Oil & Ga	
1220 S. St. Francis Dr., Santa Fe, NM	2011111 2 0, 2 1212 0 1		o. state on & G	is Lease 110.
87505				
SUNDRY NOTICES	AND REPORTS ON WELLS		7. Lease Name o	r Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A				
DIFFERENT RESERVOIR. USE "APPLICATIO	ON FOR PERMIT" (FORM C-101) FO	Ř SÚCH / J	Chac	on Jicarilla D
PROPOSALS.)	/s`		8. Well Number	
1. Type of Well:	fo A	Us on	o. Well indiliber	12
Oil Well Gas Well X Ot	ther (🙀 🚉	2004 = 1		12
2. Name of Operator		in the second second	9. OGRID Numb	ner
ENERGEN RESOURCES CORPORAT	TION TO SE		7. OORGE Manie	162928
3. Address of Operator	1011		10. Pool name or	
	DAIDICTON NA 97401			
2198 BLOOMFIELD HIGHWAY, FAR	MINGTON, NM 874QF		west Line	Irith Gallup Dakota
4. Well Location		29257		
Unit Letter I : 1850 feet from	the South line and 790 feet f	rom the East line		
Section 28 Township 231	N Range <u>03W</u> NMPM	County Sa	andoval	
	. Elevation (Show whether DR,			
	7413' GL	10, 111, 011, 010,		· · · · · · · · · · · · · · · · · · ·
Pit or Relow-grade Tank Application (For pit or		C-144 must be attached		
Pit or Below-grade Tank Application (For pit or below-grade tank closures, a form C-144 must be attached)				
Pit Location: UL I Sect 28 Twp 23N Rng 03V	W Pit type Workover Depth to Gre	oundwater <u>50-100'</u> Dista	ance from nearest fre	sh water well <u>>1000'</u>
				sh water well <u>>1000'</u>
Distance from nearest surface water >1000' B	Below-grade Tank Location UL			sh water well <u>>1000'</u>
	Below-grade Tank Location UL			sh water well <u>>1000'</u>
Distance from nearest surface water >1000' B	Below-grade Tank Location UL			sh water well <u>>1000'</u>
Distance from nearest surface water >1000' B feet from the line and feet fro	Below-grade Tank Location UL om the line	Sect Twp	_ Rng;	
Distance from nearest surface water >1000' B feet from the line and line and feet from the	Below-grade Tank Location UL om the line ropriate Box to Indicate N	_Sect Twp ature of Notice, I	Rng; Report or Other	Data
Distance from nearest surface water >1000' B feet from the line and line and feet from the	sopriate Box to Indicate N	Sect Twp ature of Notice, I SUBS	Rng; Report or Other SEQUENT RE	Data PORT OF:
Distance from nearest surface water >1000' B feet from the line and line and feet from the	sopriate Box to Indicate N	_Sect Twp ature of Notice, I	Rng; Report or Other SEQUENT RE	Data
Distance from nearest surface water >1000' B feet from the line and line and feet from the	sopriate Box to Indicate N	Sect Twp ature of Notice, I SUBS REMEDIAL WORK	Rng; Report or Other SEQUENT RE	Data PORT OF:
Distance from nearest surface water >1000' B feet from the line and feet fro 12. Check Appro NOTICE OF INTEN PERFORM REMEDIAL WORK PLO	sopriate Box to Indicate N	Sect Twp ature of Notice, I SUBS	Rng; Report or Other SEQUENT RE	Data PORT OF:
Distance from nearest surface water >1000' B feet from the line and feet fro 12. Check Appro NOTICE OF INTEN PERFORM REMEDIAL WORK PLO	Below-grade Tank Location UL om the line ropriate Box to Indicate N NTION TO: UG AND ABANDON	Sect Twp ature of Notice, I SUBS REMEDIAL WORK	Rng; Report or Other SEQUENT RE	Data PORT OF: ALTERING CASING
Distance from nearest surface water >1000' B feet from the line and feet fro 12. Check Appro NOTICE OF INTEN PERFORM REMEDIAL WORK PLO TEMPORARILY ABANDON CH PULL OR ALTER CASING MU	Below-grade Tank Location UL om the line ropriate Box to Indicate N NTION TO: UG AND ABANDON HANGE PLANS JLTIPLE	Sect Twp ature of Notice, I SUBS REMEDIAL WORK COMMENCE DRIL CASING TEST AN	Rng; Report or Other SEQUENT RE	Data PORT OF: ALTERING CASING PLUG AND
Distance from nearest surface water >1000' B feet from the line and feet fro 12. Check Appro NOTICE OF INTEN PERFORM REMEDIAL WORK PLO TEMPORARILY ABANDON CH PULL OR ALTER CASING MU	Below-grade Tank Location UL om the line ropriate Box to Indicate N NTION TO: .UG AND ABANDON HANGE PLANS	Sect Twp ature of Notice, I SUBS REMEDIAL WORK	Rng; Report or Other SEQUENT RE	Data PORT OF: ALTERING CASING PLUG AND
Distance from nearest surface water >1000' B feet from the line and line and feet from the line and line and feet from the line and line and line and feet from the line and	Below-grade Tank Location UL om the line ropriate Box to Indicate N NTION TO: .UG AND ABANDON HANGE PLANS JLTIPLE DMPLETION	Sect Twp ature of Notice, I SUBS REMEDIAL WORK COMMENCE DRIL CASING TEST AN CEMENT JOB	Rng; Report or Other SEQUENT RE	Data PORT OF: ALTERING CASING PLUG AND
Distance from nearest surface water >1000' B feet from the line and feet fro 12. Check Appro NOTICE OF INTEN PERFORM REMEDIAL WORK PLO TEMPORARILY ABANDON CH PULL OR ALTER CASING MU	Below-grade Tank Location UL om the line ropriate Box to Indicate N NTION TO: UG AND ABANDON HANGE PLANS JLTIPLE	Sect Twp ature of Notice, I SUBS REMEDIAL WORK COMMENCE DRIL CASING TEST AN	Rng; Report or Other SEQUENT RE	Data PORT OF: ALTERING CASING PLUG AND
Distance from nearest surface water >1000' Bfeet from theline andfeet from thefeet from the	Below-grade Tank Location UL om the line ropriate Box to Indicate N NTION TO: .UG AND ABANDON HANGE PLANS JLTIPLE DMPLETION X	ature of Notice, I SUBS REMEDIAL WORK COMMENCE DRIL CASING TEST AN CEMENT JOB OTHER:	Rng; Report or Other SEQUENT RE C LING OPNS D	Data PORT OF: ALTERING CASING PLUG AND ABANDONMENT
Distance from nearest surface water >1000' Bfeet from theline andfeet fro 12. Check Appro NOTICE OF INTEN PERFORM REMEDIAL WORK PLO TEMPORARILY ABANDON CH PULL OR ALTER CASING MU CO OTHER: Build workover pit 13. Describe proposed or completed	Below-grade Tank Location UL om the line ropriate Box to Indicate N NTION TO: .UG AND ABANDON HANGE PLANS JLTIPLE DMPLETION X Operations. (Clearly state all p	ature of Notice, I SUBS REMEDIAL WORK COMMENCE DRIL CASING TEST AN CEMENT JOB OTHER:	Report or Other SEQUENT RECUENT RECUEN	Data PORT OF: ALTERING CASING PLUG AND ABANDONMENT
Distance from nearest surface water ≥1000' Bfeet from theline andfeet from the	Below-grade Tank Location UL om the line ropriate Box to Indicate N NTION TO: .UG AND ABANDON HANGE PLANS JLTIPLE DMPLETION X Operations. (Clearly state all p	ature of Notice, I SUBS REMEDIAL WORK COMMENCE DRIL CASING TEST AN CEMENT JOB OTHER:	Report or Other SEQUENT RECUENT RECUEN	Data PORT OF: ALTERING CASING PLUG AND ABANDONMENT
Distance from nearest surface water >1000' B feet from theline andfeet from the	Below-grade Tank Location UL om the line ropriate Box to Indicate N NTION TO: UG AND ABANDON HANGE PLANS JLTIPLE DMPLETION X Toperations. (Clearly state all p SEE RULE 1103. For Multiple	ature of Notice, I SUBS REMEDIAL WORK COMMENCE DRIL CASING TEST AN CEMENT JOB OTHER: Dertinent details, and	Report or Other SEQUENT RE LING OPNS. D give pertinent dat ach wellbore diagr	Data PORT OF: ALTERING CASING PLUG AND ABANDONMENT Des, including estimated date ram of proposed completion
Distance from nearest surface water ≥1000' Bfeet from theline andfeet from thefeet from the	Below-grade Tank Location UL om the line ropriate Box to Indicate N NTION TO: .UG AND ABANDON HANGE PLANS JLTIPLE DMPLETION X Toperations. (Clearly state all p SEE RULE 1103. For Multiple poit according to the general pit	ature of Notice, I SUBS REMEDIAL WORK COMMENCE DRIL CASING TEST AN CEMENT JOB OTHER: Dertinent details, and le Completions: Atta	Report or Other SEQUENT RE LING OPNS. give pertinent dat ach wellbore diagr	Data PORT OF: ALTERING CASING PLUG AND ABANDONMENT Des, including estimated date ram of proposed completion 07/04. Energen anticipates
Distance from nearest surface water ≥1000' Bfeet from theline andfeet from theline and	Below-grade Tank Location UL om the line ropriate Box to Indicate N NTION TO: .UG AND ABANDON HANGE PLANS JLTIPLE DMPLETION X operations. (Clearly state all p SEE RULE 1103. For Multipl pit according to the general pit all pit closure plan also submitte	ature of Notice, I SUBS REMEDIAL WORK COMMENCE DRIL CASING TEST AN CEMENT JOB OTHER: Dertinent details, and le Completions: Atta	Report or Other SEQUENT RE LING OPNS. give pertinent dat ach wellbore diagr	Data PORT OF: ALTERING CASING PLUG AND ABANDONMENT Des, including estimated date ram of proposed completion 07/04. Energen anticipates
Distance from nearest surface water ≥1000' Bfeet from theline andfeet from thefeet from the	Below-grade Tank Location UL om the line ropriate Box to Indicate N NTION TO: .UG AND ABANDON HANGE PLANS JLTIPLE DMPLETION X operations. (Clearly state all p SEE RULE 1103. For Multipl pit according to the general pit all pit closure plan also submitte	ature of Notice, I SUBS REMEDIAL WORK COMMENCE DRIL CASING TEST AN CEMENT JOB OTHER: Dertinent details, and le Completions: Atta	Report or Other SEQUENT RE LING OPNS. give pertinent dat ach wellbore diagr	Data PORT OF: ALTERING CASING PLUG AND ABANDONMENT Des, including estimated date ram of proposed completion 07/04. Energen anticipates
Distance from nearest surface water ≥1000' Bfeet from theline andfeet from theline and	Below-grade Tank Location UL om the line ropriate Box to Indicate N NTION TO: .UG AND ABANDON HANGE PLANS JLTIPLE DMPLETION X operations. (Clearly state all p SEE RULE 1103. For Multipl pit according to the general pit all pit closure plan also submitte	ature of Notice, I SUBS REMEDIAL WORK COMMENCE DRIL CASING TEST AN CEMENT JOB OTHER: Dertinent details, and le Completions: Atta	Report or Other SEQUENT RE LING OPNS. give pertinent dat ach wellbore diagr	Data PORT OF: ALTERING CASING PLUG AND ABANDONMENT Des, including estimated date ram of proposed completion 07/04. Energen anticipates
Distance from nearest surface water >1000' B feet from theline andfeet from the	Below-grade Tank Location UL om the line ropriate Box to Indicate N NTION TO: UG AND ABANDON	ature of Notice, I SUBS REMEDIAL WORK COMMENCE DRIL CASING TEST AN CEMENT JOB OTHER: Description of the completions: Attached on 06/07/04. A "Completion of the completion of	Report or Other SEQUENT REC. LING OPNS. give pertinent dat ach wellbore diagrach wellbore diagrach will be sub	Data PORT OF: ALTERING CASING PLUG AND ABANDONMENT es, including estimated date ram of proposed completion 07/04. Energen anticipates mitted with the attached lab
Distance from nearest surface water ≥1000' Bfeet from theline andfeet from theline and	ropriate Box to Indicate N NTION TO: UG AND ABANDON HANGE PLANS DITIPLE DMPLETION X Toperations. (Clearly state all p SEE RULE 1103. For Multipl pit according to the general pit all pit closure plan also submitted we workover pit.	ature of Notice, I SUBS REMEDIAL WORK COMMENCE DRIL CASING TEST AN CEMENT JOB OTHER: Destrinent details, and le Completions: Atta	Report or Other SEQUENT RECUENT RECUEN	Data PORT OF: ALTERING CASING PLUG AND ABANDONMENT es, including estimated date am of proposed completion 07/04. Energen anticipates mitted with the attached lab
Distance from nearest surface water >1000' B feet from theline andfeet from the	ropriate Box to Indicate N NTION TO: UG AND ABANDON HANGE PLANS DITIPLE DMPLETION X Toperations. (Clearly state all p SEE RULE 1103. For Multipl pit according to the general pit all pit closure plan also submitted we workover pit.	ature of Notice, I SUBS REMEDIAL WORK COMMENCE DRIL CASING TEST AN CEMENT JOB OTHER: Destrinent details, and le Completions: Atta	Report or Other SEQUENT RECUENT RECUEN	Data PORT OF: ALTERING CASING PLUG AND ABANDONMENT es, including estimated date am of proposed completion 07/04. Energen anticipates mitted with the attached lab
Distance from nearest surface water >1000' B feet from theline andfeet from theline andline and	Below-grade Tank Location UL	ature of Notice, I SUBS REMEDIAL WORK COMMENCE DRIL CASING TEST AN CEMENT JOB OTHER: Description and the completions: Attailed to the don 06/07/04. A "Complete of th	Report or Other SEQUENT RECUENT RECUEN	Data PORT OF: ALTERING CASING PLUG AND ABANDONMENT es, including estimated date ram of proposed completion 07/04. Energen anticipates mitted with the attached lab er certify that any pit or belownative OCD-approved plan
Distance from nearest surface water >1000' B feet from theline andfeet from the	Below-grade Tank Location UL	ature of Notice, I SUBS REMEDIAL WORK COMMENCE DRIL CASING TEST AN CEMENT JOB OTHER: Destrinent details, and le Completions: Atta	Report or Other SEQUENT RECUENT RECUEN	Data PORT OF: ALTERING CASING PLUG AND ABANDONMENT es, including estimated date ram of proposed completion 07/04. Energen anticipates mitted with the attached lab er certify that any pit or belownative OCD-approved plan
Distance from nearest surface water >1000' B feet from theline andfeet from the	Below-grade Tank Location UL	ature of Notice, I SUBS REMEDIAL WORK COMMENCE DRIL CASING TEST AN CEMENT JOB OTHER: Description the details, and details and	Report or Other SEQUENT RECUENT RECUEN	Data PORT OF: ALTERING CASING PLUG AND ABANDONMENT Des, including estimated date ram of proposed completion 07/04. Energen anticipates mitted with the attached lab Description of the completion of the comple
Distance from nearest surface water >1000' B feet from theline andfeet from the	Below-grade Tank Location UL	ature of Notice, I SUBS REMEDIAL WORK COMMENCE DRIL CASING TEST AN CEMENT JOB OTHER: Description the details, and details and	Report or Other SEQUENT RECUENT RECUEN	Data PORT OF: ALTERING CASING PLUG AND ABANDONMENT es, including estimated date ram of proposed completion 07/04. Energen anticipates mitted with the attached lab er certify that any pit or belownative OCD-approved plan

APPPROVED BY Conditions of approval, if any:

TITLE CPUTY OIL & GAS INSPECTOR, DIST. 22

ANC 12 2004