Office		New Me			Form C-103
District I	Energy, Minerals	and Natu	ral Resources	WELL API NO.	March 4, 2004
1625 N. French Dr., Hobbs, NM 88240 District II	OIL CONSERV	/ A TION	DIMISION	30-045-27309	
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South			5. Indicate Type	
1000 Rio Brazos Rd., Aztec, NM 87410		e, NM 87	1	STATE	FEE
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa PC	5, INIVI 67	303	6. State Oil & Ga SF-079042	as Lease No.
	CES AND REPORTS OF SALS TO DELL OR TO DEEL	N WELLS PEN OR PLA	E BACK TO A ??	7. Lease Name o	r Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPLIC	CATION FOR PERMIT" (FOR	M C-101/ FQ	R SUCH 🧥 🏒	NORTHEAST	BLANCO UNIT
PROPOSALS.) 1. Type of Well:			AUG 2004	8. Well Nu	ımber
Oil Well Gas Well	Other	5000		432	
2. Name of Operator	EMEDON CODD	FINE PROPERTY OF THE PROPERTY	Diot.	9. OGRID Numb	per
3. Address of Operator	ENERGY CORP.	<u> (63</u>		6137 9 Pool nar	ne or Wildcat
1751 HIWAY 511 NAVAJO DAI	M, NEW MEXICO 874	19	200 m		ITLAND COAL
4. Well Location		74	STATE OF THE STATE		
Unit Letter A: 195' feet from the NORTH line and 790' feet from the EAST line					
Section 7 Townsh	ip 30N Range	7W	NMPM	County - SAN	I JUAN
	11. Elevation (Show wh	hether DR,	RKB, RT, GR, etc.)		
Pit or Below-grade Tank Application (Fo		ures, a form	C-144 must be attached	1 (100 mm) of	
Pit Location: ULSect_7_Twp30	N_Rng7W Pit type worke	overDepth	to Groundwater 2_100	00'Distance from near	est fresh water well_>1000'_
Distance from nearest surface water_>1	00'_ Below-grade Tank Loca	tion UL	SectTwp_	Rng;	
feet from theline and _	feet from the	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 ALTERING CASING					
NOTICE OF IN	ITENTION TO:		SUB	SEQUENT RE	PORT OF:
NOTICE OF IN PERFORM REMEDIAL WORK ☐	ITENTION TO: PLUG AND ABANDON		SUB: REMEDIAL WORI	SEQUENT RE	PORT OF: ALTERING CASING
NOTICE OF IN PERFORM REMEDIAL WORK	ITENTION TO: PLUG AND ABANDON CHANGE PLANS		SUBS REMEDIAL WORK COMMENCE DRI	SEQUENT RE	PORT OF:
NOTICE OF IN PERFORM REMEDIAL WORK ☐	ITENTION TO: PLUG AND ABANDON		SUB: REMEDIAL WORI	SEQUENT RE	PORT OF: ALTERING CASING PLUG AND
NOTICE OF IN PERFORM REMEDIAL WORK	ITENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION		SUBS REMEDIAL WORK COMMENCE DRI	SEQUENT RE	PORT OF: ALTERING CASING PLUG AND
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: CONSTRUCT WORKOV 13. Describe proposed or composed we or recompletion.	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION ER PIT	y state all p	SUBS REMEDIAL WORK COMMENCE DRI CASING TEST AN CEMENT JOB OTHER: Descripent details, and	SEQUENT RE	PORT OF: ALTERING CASING PLUG AND ABANDONMENT
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: CONSTRUCT WORKOV 13. Describe proposed or compof starting any proposed we or recompletion. 14.	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION ER PIT Deted operations. (Clearly ork). SEE RULE 1103. F	y state all p	SUBSTANCE DRIFT AND CEMENT JOB OTHER: Description of the completions: Attention of the completions of the completion of the c	SEQUENT RE	PORT OF: ALTERING CASING PLUG AND ABANDONMENT tes, including estimated date ram of proposed completion
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: CONSTRUCT WORKOV 13. Describe proposed or compof starting any proposed we or recompletion. 14. DEVON ENERGY V	TENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION ER PIT Detected operations. (Clearly ork). SEE RULE 1103. F	y state all p	SUBSTANCE DRIVERS OF THE REMEDIAL WORLD COMMENCE DRIVERS OF THE REMEDIAL COMMENCE DESCRIPTION OF THE REMEDIAL COMPLETE OF	SEQUENT RE LLING OPNS. ID Give pertinent date arch wellbore diagrams.	PORT OF: ALTERING CASING PLUG AND ABANDONMENT Tes, including estimated date ram of proposed completion AND WE
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: CONSTRUCT WORKOV 13. Describe proposed or compof starting any proposed we or recompletion. 14.	TENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION ER PIT Deted operations. (Clearly ork). SEE RULE 1103. F	y state all p	SUBSTANCE DRIVERS OF THE REMEDIAL WORLD COMMENCE DRIVERS OF THE REMEDIAL COMMENCE DESCRIPTION OF THE REMEDIAL COMPLETE OF	SEQUENT RE LLING OPNS. ID Give pertinent date arch wellbore diagrams.	PORT OF: ALTERING CASING PLUG AND ABANDONMENT Tes, including estimated date ram of proposed completion AND WE
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: CONSTRUCT WORKOV 13. Describe proposed or compof starting any proposed we or recompletion. 14. DEVON ENERGY VANTICIPATE THE PLAN SUBMITTED	TENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION ER PIT Deted operations. (Clearly ork). SEE RULE 1103. F VILL BE CONSTRUCTORUME OF THE ON JUNE 4, 2004.	y state all properties of Multiple SAME	SUBSTREMEDIAL WORK COMMENCE DRIFT CASING TEST AND CEMENT JOB OTHER: Description details, and the Completions: Attended to the Completion of the Completion o	SEQUENT RE LLING OPNS. ID I give pertinent dat ach wellbore diagranch wellbore MIT	PORT OF: ALTERING CASING PLUG AND ABANDONMENT Tes, including estimated date ram of proposed completion AND WE THOUR GENERAL
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: CONSTRUCT WORKOV 13. Describe proposed or compof starting any proposed we or recompletion. 14. DEVON ENERGY V ANTICIPATE THE	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION ER PIT Deted operations. (Clearly ork). SEE RULE 1103. F VILL BE CONSTRUCTORURE OF THE ON JUNE 4, 2004. above is true and complete	y state all properties of the same	SUBS REMEDIAL WORK COMMENCE DRIF CASING TEST AN CEMENT JOB OTHER: Description details, and e Completions: Att A LINED WO PIT IN ACCOL	SEQUENT RE LLING OPNS. ID I give pertinent dat ach wellbore diagrach wellbore diagrach RKOVER PIT RDANCE WIT	PORT OF: ALTERING CASING PLUG AND ABANDONMENT Tes, including estimated date ram of proposed completion AND WE THOUR GENERAL
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: CONSTRUCT WORKOV 13. Describe proposed or compof starting any proposed we or recompletion. 14. DEVON ENERGY V ANTICIPATE THE PLAN SUBMITTED I hereby certify that the information	TENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION ER PIT Deted operations. (Clearly ork). SEE RULE 1103. F VILL BE CONSTRUCTOSURE OF THE ON JUNE 4, 2004. above is true and completelosed according to NMOCD	y state all properties of the same	SUBS REMEDIAL WORK COMMENCE DRIF CASING TEST AN CEMENT JOB OTHER: Description details, and e Completions: Att A LINED WO PIT IN ACCOL	SEQUENT RE LLING OPNS. ID I give pertinent date arch wellbore diagrams RKOVER PIT RDANCE WIT	PORT OF: ALTERING CASING PLUG AND ABANDONMENT Tes, including estimated date ram of proposed completion AND WE THOUR GENERAL
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: CONSTRUCT WORKOV 13. Describe proposed or composed starting any proposed we or recompletion. 14. DEVON ENERGY V ANTICIPATE THE PLAN SUBMITTED I hereby certify that the information grade tank has been/will be constructed or	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION ER PIT Deted operations. (Clearly ork). SEE RULE 1103. F WILL BE CONSTRUCTOR OF THE ON JUNE 4, 2004. above is true and completelosed according to NMOCD	y state all properties of the tothe beguidelines of the second of the se	SUBSTANCE DRICE COMMENCE DRICE CASING TEST AND CEMENT JOB OTHER: Description details, and the Completions: Attended to the Completion of t	SEQUENT RE LLING OPNS. ID I give pertinent date ach wellbore diagnormal delief. I further and attached) alternative.	PORT OF: ALTERING CASING PLUG AND ABANDONMENT Tes, including estimated date ram of proposed completion AND WE THOUR GENERAL Therefore certify that any pit or belownative OCD-approved plan
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: CONSTRUCT WORKOV 13. Describe proposed or compost starting any proposed we or recompletion. 14. DEVON ENERGY WANTICIPATE THE PLAN SUBMITTED I hereby certify that the information grade tank has been/will be constructed or SIGNATURE	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION ER PIT Deted operations. (Clearly ork). SEE RULE 1103. F WILL BE CONSTRUCTOR OF THE ON JUNE 4, 2004. above is true and completelosed according to NMOCD	y state all properties of the tothe beguidelines of the second of the se	SUBSTANCE DRIFER TO SUBSTANCE DRIFER TO SUBSTANCE DRIFER TO SUBSTANCE DE COMPLETO DE COMPL	SEQUENT RE LLING OPNS. ID I give pertinent date ach wellbore diagnormal delief. I further and attached) alternative.	PLUG AND ABANDONMENT Tes, including estimated date ram of proposed completion TAND WE THOUR GENERAL DATE 8.2-04
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: CONSTRUCT WORKOV 13. Describe proposed or compost of starting any proposed we or recompletion. 14. DEVON ENERGY V ANTICIPATE THE PLAN SUBMITTED I hereby certify that the information grade tank has been/will be constructed or SIGNATURE Type or print name Kenny Rhoad	PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION ER PIT Deted operations. (Clearly ork). SEE RULE 1103. F WILL BE CONSTRUCTURE OF THE ON JUNE 4, 2004. above is true and completelosed according to NMOCD ES E-ma	y state all properties of the beguidelines of	SUBSTANCE DRIFER TO SUBSTANCE DRIFER TO SUBSTANCE DRIFER TO SUBSTANCE DE COMPLETO DE COMPL	SEQUENT RE LLING OPNS. ID I give pertinent date tach wellbore diagnormal delief. I further or an (attached) alternative. I give pertinent date tach wellbore diagnormal delief. I further and belief. I further and tached) alternative.	PLUG AND ABANDONMENT Tes, including estimated date ram of proposed completion TAND WE THOUR GENERAL DATE 8.2-04