Office	State	of New Me	XICO		Form C	-103
District I	Energy, Mineral	ls and Natu	ral Resources		March 4,	2004
1625 N. French Dr., Hobbs, NM 88240				WELL API NO.		
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSER	RVATION	DIVISION	30-045-27710	CY	
District III	1220 Sou	ith St. Fran	ncis Dr.	5. Indicate Type STATE		
1000 Rio Brazos Rd., Aztec, NM 87410	Santa	Fe, NM 87	7505	6. State Oil & G		
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM	Dana .	10, 1111 07		NM-03358	as Lease No.	
87505			TV V	1414-05556		
SUNDRY NOTI (DO NOT USE THIS FORM FOR PROPOS DIFFERENT RESERVOIR. USE "APPLIC	CES AND REPORTS	EEPEN OR PLU	JG BACK TO A		r Unit Agreement Na	me
PROPOSALS.)	ATION FOR PERMIT (FC	KW (Copi) FO			BLANCO UNIT	
1. Type of Well:		RO OX	30.30	8. Well Nu	ımber	
Oil Well Gas Well	Other	م ما	90,94 B	498		
2. Name of Operator		Fr.	600 00 00 00 00 00 00 00 00 00 00 00 00	9. OGRID Numl	per	
DEVON ENERGY CORP.				6137		
3. Address of Operator 1751 HIWAY 511 NAVAJO DAM, NEW MEXICO 87419					ne or Wildcat ITLAND COAL	
4. Well Location					· ,· ,·	
Unit Letter M :	_1500_feet from the	SOUT	H line and7	90feet from th	neWESTlin	ıe
Section 12 Terrorli	. 21N Danas	7337	ND CDM	Carrier CAN I	T I A TAT	
Section 13 Township	p 31N Range 11. Elevation (Show			County - SAN J	UAN	RE-LEG
	6443' GL	whether DR,	KKB, KI, GK, etc.)			
Pit or Below-grade Tank Application (For	pit or below-grade tank cl	osures, a form	C-144 must be attached)	Company Company (Company Company Company Company Company (Company Company Company Company Company Company (Company Company Com	- Att-2-constrates
Pit Location: UL_MSect13_Twp3	31N_Rng_7W_ Pit type	_workoverD	epth to Groundwater_>	300'Distance from	nearest fresh water well_	>1000'
Distance from nearest surface water_>2					_	
feet from theline and			p	,		
ieet from theime and _	leet from the					

12. Check A	Appropriate Box to	Indicate N	ature of Notice, I	Report or Other	· Data	
12. Check A		Indicate N		Report or Other		
	TENTION TO:			SEQUENT RE		 ;
NOTICE OF IN	TENTION TO: PLUG AND ABANDO		SUBS	SEQUENT RE	PORT OF: ALTERING CASING PLUG AND	 3
NOTICE OF IN PERFORM REMEDIAL WORK ☐	TENTION TO: PLUG AND ABANDO CHANGE PLANS MULTIPLE	ON 🗆	SUBS REMEDIAL WORK COMMENCE DRILL CASING TEST AN	EQUENT RE	PORT OF: ALTERING CASING	_
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING	TENTION TO: PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPLETION	ON O	SUBS REMEDIAL WORK COMMENCE DRIL CASING TEST AN CEMENT JOB	EQUENT RE	PORT OF: ALTERING CASING PLUG AND	_
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: CONSTRUCT WORKOVI	TENTION TO: PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPLETION ER PIT	NG C	SUBS REMEDIAL WORK COMMENCE DRIL CASING TEST AN CEMENT JOB OTHER:	EQUENT RE	PORT OF: ALTERING CASING PLUG AND ABANDONMENT	
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: CONSTRUCT WORKOVI 13. Describe proposed or comp	TENTION TO: PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPLETION ER PIT leted operations. (Clea	DN	SUBS REMEDIAL WORK COMMENCE DRIL CASING TEST AN CEMENT JOB OTHER:	LING OPNS.	PORT OF: ALTERING CASING PLUG AND ABANDONMENT tes, including estimate	
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: CONSTRUCT WORKOVI 13. Describe proposed or composed starting any proposed wo	TENTION TO: PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPLETION ER PIT leted operations. (Clea	DN	SUBS REMEDIAL WORK COMMENCE DRIL CASING TEST AN CEMENT JOB OTHER:	LING OPNS.	PORT OF: ALTERING CASING PLUG AND ABANDONMENT tes, including estimate	
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: CONSTRUCT WORKOVI 13. Describe proposed or comp of starting any proposed wo or recompletion.	TENTION TO: PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPLETION ER PIT leted operations. (Clea	DN	SUBS REMEDIAL WORK COMMENCE DRIL CASING TEST AN CEMENT JOB OTHER:	LING OPNS.	PORT OF: ALTERING CASING PLUG AND ABANDONMENT tes, including estimate	
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: CONSTRUCT WORKOVI 13. Describe proposed or comp of starting any proposed wo or recompletion. 14.	TENTION TO: PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPLETION ER PIT leted operations. (Clearrk). SEE RULE 1103.	DN	SUBS REMEDIAL WORK COMMENCE DRIL CASING TEST AN CEMENT JOB OTHER: pertinent details, and le Completions: Atta	LING OPNS.	PORT OF: ALTERING CASING PLUG AND ABANDONMENT res, including estimate ram of proposed comp	
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: CONSTRUCT WORKOVI 13. Describe proposed or comp of starting any proposed wo or recompletion. 14. DEVON ENERGY W	TENTION TO: PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPLETION ER PIT leted operations. (Cleans). SEE RULE 1103. VILL BE CONSTR	DN	SUBS REMEDIAL WORK COMMENCE DRIL CASING TEST AN CEMENT JOB OTHER: pertinent details, and de Completions: Atta	LING OPNS. D give pertinent datach wellbore diagrams	PORT OF: ALTERING CASING PLUG AND ABANDONMENT Les, including estimate cam of proposed comp	ed date
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: CONSTRUCT WORKOV 13. Describe proposed or comp of starting any proposed wo or recompletion. 14. DEVON ENERGY W ANTICIPATE THE CONSTRUCT OF INCOME.	TENTION TO: PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPLETION ER PIT leted operations. (Cleark). SEE RULE 1103. TILL BE CONSTRUCTORY.	DN D Wrly state all p For Multiple RUCTING IE SAME	SUBS REMEDIAL WORK COMMENCE DRIL CASING TEST AN CEMENT JOB OTHER: pertinent details, and de Completions: Atta	LING OPNS. D give pertinent datach wellbore diagrams	PORT OF: ALTERING CASING PLUG AND ABANDONMENT Les, including estimate cam of proposed comp	ed date
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: CONSTRUCT WORKOVI 13. Describe proposed or comp of starting any proposed wo or recompletion. 14. DEVON ENERGY W	TENTION TO: PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPLETION ER PIT leted operations. (Cleark). SEE RULE 1103. TILL BE CONSTRUCTORY.	DN D Wrly state all p For Multiple RUCTING IE SAME	SUBS REMEDIAL WORK COMMENCE DRIL CASING TEST AN CEMENT JOB OTHER: pertinent details, and de Completions: Atta	LING OPNS. D give pertinent datach wellbore diagrams	PORT OF: ALTERING CASING PLUG AND ABANDONMENT Les, including estimate cam of proposed comp	ed date
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: CONSTRUCT WORKOVE 13. Describe proposed or comp of starting any proposed wo or recompletion. 14. DEVON ENERGY WANTICIPATE THE CONTINUE OF THE CONTIN	TENTION TO: PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPLETION ER PIT leted operations. (Cleark). SEE RULE 1103. TILL BE CONSTRUCTORY CLOSURE OF THOM	DN D Try state all p For Multipl RUCTING IE SAME	SUBS REMEDIAL WORK COMMENCE DRIL CASING TEST AN CEMENT JOB OTHER: Describe the details, and the Completions: Attained the A LINED WORK PIT IN ACCOR	LING OPNS. D give pertinent data ach wellbore diagrams RKOVER PIT	PORT OF: ALTERING CASING PLUG AND ABANDONMENT Tes, including estimate ram of proposed comp	ed date oletion
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: CONSTRUCT WORKOVI 13. Describe proposed or comp of starting any proposed wo or recompletion. 14. DEVON ENERGY W ANTICIPATE THE OPLAN SUBMITTED	TENTION TO: PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPLETION ER PIT leted operations. (Cleark). SEE RULE 1103. TILL BE CONSTR CLOSURE OF TH ON JUNE 4, 2004 above is true and comp	DN DN DI IT IT IT IT IT IT IT	SUBS REMEDIAL WORK COMMENCE DRIL CASING TEST AN CEMENT JOB OTHER: Description details, and de Completions: Atta	LING OPNS. D give pertinent data ach wellbore diagrams RKOVER PIT RDANCE WIT	PORT OF: ALTERING CASING PLUG AND ABANDONMENT Tes, including estimate ram of proposed comp AND WE THOUR GENER	ed date oletion
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: CONSTRUCT WORKOVE 13. Describe proposed or comp of starting any proposed wo or recompletion. 14. DEVON ENERGY WANTICIPATE THE CONTINUE OF THE CONTIN	TENTION TO: PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPLETION ER PIT leted operations. (Cleark). SEE RULE 1103. TILL BE CONSTR CLOSURE OF TH ON JUNE 4, 2004 above is true and comp	DN DN DI IT IT IT IT IT IT IT	SUBS REMEDIAL WORK COMMENCE DRIL CASING TEST AN CEMENT JOB OTHER: Description details, and de Completions: Atta	LING OPNS. D give pertinent data ach wellbore diagrams RKOVER PIT RDANCE WIT	PORT OF: ALTERING CASING PLUG AND ABANDONMENT Tes, including estimate ram of proposed comp AND WE THOUR GENER	ed date oletion
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: CONSTRUCT WORKOVI 13. Describe proposed or comp of starting any proposed wo or recompletion. 14. DEVON ENERGY W ANTICIPATE THE OPLAN SUBMITTED	TENTION TO: PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPLETION ER PIT leted operations. (Cleark). SEE RULE 1103. TILL BE CONSTR CLOSURE OF TH ON JUNE 4, 2004 above is true and comp	DN DN DN DN DN DN DN DN	SUBS REMEDIAL WORK COMMENCE DRIL CASING TEST AN CEMENT JOB OTHER: Description details, and de Completions: Atta	LING OPNS. D give pertinent data ach wellbore diagrams RKOVER PIT RDANCE WIT and belief. I further an (attached) alternal	PORT OF: ALTERING CASING PLUG AND ABANDONMENT Tes, including estimate ram of proposed comp AND WE THOUR GENER	ed date oletion
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: CONSTRUCT WORKOVI 13. Describe proposed or comp of starting any proposed wo or recompletion. 14. DEVON ENERGY W ANTICIPATE THE OPLAN SUBMITTED	TENTION TO: PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPLETION ER PIT leted operations. (Clearity). SEE RULE 1103. VILL BE CONSTRUCTORY CLOSURE OF THON JUNE 4, 2004 above is true and compelosed according to NMOC	DN DN DN DN DN DN DN DN DN DN	SUBS REMEDIAL WORK COMMENCE DRIL CASING TEST AN CEMENT JOB OTHER: pertinent details, and de Completions: Atta	LING OPNS. D give pertinent datach wellbore diagnored wellbore diagnored with the control of	PORT OF: ALTERING CASING PLUG AND ABANDONMENT Tes, including estimate ram of proposed comp AND WE THOUR GENER	ed date pletion
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: CONSTRUCT WORKOV 13. Describe proposed or comp of starting any proposed wo or recompletion. 14. DEVON ENERGY W ANTICIPATE THE OPLAN SUBMITTED I hereby certify that the information grade tank has been/will be constructed or SIGNATURE Type or print name Kenny Rhoade	TENTION TO: PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPLETION ER PIT leted operations. (Clearity). SEE RULE 1103. VILL BE CONSTRUCTORY CLOSURE OF THON JUNE 4, 2004 above is true and compelosed according to NMOC	DN DN DN DN DN DN DN DN DN DN	SUBS REMEDIAL WORK COMMENCE DRIL CASING TEST AN CEMENT JOB OTHER: pertinent details, and de Completions: Atta	LING OPNS. D give pertinent datach wellbore diagnored wellbore diagnored with the control of	PORT OF: ALTERING CASING PLUG AND ABANDONMENT Tes, including estimate ram of proposed comp AND WE TH OUR GENER THOUR GENER	ed date pletion
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: CONSTRUCT WORKOVE 13. Describe proposed or comp of starting any proposed wo or recompletion. 14. DEVON ENERGY WANTICIPATE THE OPLAN SUBMITTED I hereby certify that the information of grade tank has been/will be constructed or SIGNATURE	TENTION TO: PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPLETION ER PIT leted operations. (Clearity). SEE RULE 1103. VILL BE CONSTRUCTORY CLOSURE OF THON JUNE 4, 2004 above is true and compelosed according to NMOC	DN DN DN DN DN DN DN DN DN DN	SUBS REMEDIAL WORK COMMENCE DRIL CASING TEST AN CEMENT JOB OTHER: pertinent details, and de Completions: Atta SALINED WOI PIT IN ACCOR est of my knowledge A, a general permit Company Represent Kenny.rhoades@dv	LING OPNS. D give pertinent datach wellbore diagnormal belief. I further an (attached) alternative n.com Teleph	PORT OF: ALTERING CASING PLUG AND ABANDONMENT Tes, including estimate ram of proposed comp AND WE TH OUR GENER THOUR GENER	ed date pletion
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: CONSTRUCT WORKOVE 13. Describe proposed or comp of starting any proposed we or recompletion. 14. DEVON ENERGY WANTICIPATE THE OPLAN SUBMITTED I hereby certify that the information grade tank has been/will be constructed or SIGNATURE Type or print name Kenny Rhoade (This space for State use)	TENTION TO: PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPLETION ER PIT leted operations. (Clearity). SEE RULE 1103. VILL BE CONSTRUCTORY CLOSURE OF THON JUNE 4, 2004 above is true and compelosed according to NMOC	DN DN DN DN DN DN DN DN DN DN	SUBS REMEDIAL WORK COMMENCE DRIL CASING TEST AN CEMENT JOB OTHER: Pertinent details, and the Completions: Atta A LINED WOI PIT IN ACCOR The est of my knowledge and a general permit and a company Represent the company Rep	LING OPNS. D give pertinent datach wellbore diagnored wellbore diagnored with the control of	PORT OF: ALTERING CASING PLUG AND ABANDONMENT Les, including estimate cam of proposed comp AND WE TH OUR GENER Let certify that any pit or native OCD-approved pla DATE DATE NOV 1 7	ed date pletion
NOTICE OF IN PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: CONSTRUCT WORKOV 13. Describe proposed or comp of starting any proposed wo or recompletion. 14. DEVON ENERGY W ANTICIPATE THE OPLAN SUBMITTED I hereby certify that the information grade tank has been/will be constructed or SIGNATURE Type or print name Kenny Rhoade	TENTION TO: PLUG AND ABANDO CHANGE PLANS MULTIPLE COMPLETION ER PIT leted operations. (Clearity). SEE RULE 1103. VILL BE CONSTRUCTORY CLOSURE OF THON JUNE 4, 2004 above is true and compelosed according to NMOC	DN DN DN DN DN DN DN DN DN DN	SUBS REMEDIAL WORK COMMENCE DRIL CASING TEST AN CEMENT JOB OTHER: Pertinent details, and the Completions: Atta A LINED WOI PIT IN ACCOR The est of my knowledge and a general permit and a company Represent the company Rep	LING OPNS. D give pertinent datach wellbore diagnormal belief. I further an (attached) alternative n.com Teleph	PORT OF: ALTERING CASING PLUG AND ABANDONMENT Tes, including estimate ram of proposed comp AND WE TH OUR GENER THOUR GENER	ed date pletion