Office Energy, Minerals and N	Mexico atural Resources		Form C-103 May 27, 2004
District I 1625 N. French Dr., Hobbs, NM 87240 District II OIL CONSERVAT	ION DIVISION	WELL API NO. 30-645-3	B332
District III 1220 South St.	Francis Dr.	5. Indicate Type of Lease	;
1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NI District IV	Л 8 7505		FEE 🔀
1220 S. St. Francis Dr., Santa Fe, NM 87505	/	6. State Oil & Gas Lease	No.
SUNDRY NOTICES AND REPORTS ON V (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEP DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM (PROPOSALS.)	EN OR PLUG BACK TÓ A	7. Lease Name or Unit A Bloomfield 10	greement Name:
1. Type of Well:		8. Well Number	
Oil Well Gas Well X Other	JAN 2006	# 1S	
2. Name of Operator Energen Resources Corporation	CHICEVED	9. OGRID Number 162928	
3. Address of Operator	3 DIO: DEV.	√10. Pool name or Wildca	t
2198 Bloomfield Highway, Farmington, NM 87401	DIST. 3	Basin Fruitland Coal	1
4. Well Location			
Unit Letter <u>F</u> : 1485 feet from the	North line and	1715 feet from the_	West line
Section 10 Township 32N	Range 06W		inty San Juan
11. Elevation (Show whet		c.)	
Pit or Below-grade Tank Application ar Closure			
Pit type <u>Drill</u> Depth to Groundwater >100' Distance from nearest	fresh water well >1000 ' Di	stance from nearest surface wate	er >250'
1	ımebbls; Constructi		
THE LARCE THICKNESS.	mitbbis, Constituti	JII 1/14(C1141)	
12. Check Appropriate Box to India NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON	SUE	SEQUENT REPORT	
TEMPORARILY ABANDON	COMMENCE DRILL	ING OPNS. 🔲 PLI	JG AND ANDONMENT
PULL OR ALTER CASING MULTIPLE COMPLETION	CASING TEST AND CEMENT JOB	· · · · · · · · · · · · · · · · · · ·	
OTHER:	OTHER:		
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.			
of starting any proposed work). SEE RULE 1103. For Mu			
of starting any proposed work). SEE RULE 1103. For Mu	tiple Completions: Attac	n wellbore diagram of proposessources would like to	osed completion orequest an
of starting any proposed work). SEE RULE 1103. For Mu or recompletion. Due to formation top depths being deeper than ar extended rat hole of 100' with a new TD of 3543'	tiple Completions: Attac sticipated, Energen R MD. (2950' TVD). C	n wellbore diagram of proposessources would like to	osed completion orequest an
of starting any proposed work). SEE RULE 1103. For Mu or recompletion. Due to formation top depths being deeper than are extended rat hole of 100' with a new TD of 3543' with top of cement @ surface.	tiple Completions: Attac sticipated, Energen R MD. (2950' TVD). C	n wellbore diagram of proposessources would like to	osed completion orequest an
of starting any proposed work). SEE RULE 1103. For Mu or recompletion. Due to formation top depths being deeper than are extended rat hole of 100' with a new TD of 3543' with top of cement @ surface.	tiple Completions: Attac sticipated, Energen R MD. (2950' TVD). C	n wellbore diagram of proposessources would like to	osed completion orequest an
of starting any proposed work). SEE RULE 1103. For Mu or recompletion. Due to formation top depths being deeper than are extended rat hole of 100' with a new TD of 3543' with top of cement @ surface.	tiple Completions: Attac sticipated, Energen R MD. (2950' TVD). C	n wellbore diagram of proposessources would like to	osed completion orequest an
of starting any proposed work). SEE RULE 1103. For Mu or recompletion. Due to formation top depths being deeper than are extended rat hole of 100' with a new TD of 3543' with top of cement @ surface.	tiple Completions: Attachine Completions: Att	esources would like to ement volumes will rem	osed completion request an pain the same
of starting any proposed work). SEE RULE 1103. For Mu or recompletion. Due to formation top depths being deeper than ar extended rat hole of 100' with a new TD of 3543' with top of cement @ surface. Verbal approval given by Steve Hayden on 01/06/0	ticipated, Energen R MD. (2950' TVD). C	e and belief. I further certify	that any pit or below-
of starting any proposed work). SEE RULE 1103. For Mu or recompletion. Due to formation top depths being deeper than ar extended rat hole of 100' with a new TD of 3543' with top of cement @ surface. Verbal approval given by Steve Hayden on 01/06/0	ticipated, Energen R MD. (2950' TVD). C	e and belief. I further certify cran (attached) alternative cran namith@energen.com	that any pit or below-
of starting any proposed work). SEE RULE 1103. For Mu or recompletion. Due to formation top depths being deeper than ar extended rat hole of 100' with a new TD of 3543' with top of cement @ surface. Verbal approval given by Steve Hayden on 01/06/0 I hereby certify that the information above is true and complete to grade tank has been/will be constructed or closed according to NMOCD guid SIGNATURE Type or print name Nathan Smith	the best of my knowledgelines X , a general permit TITLE Drillin E-mail address:	e and belief. I further certify or an (attached) alternative grammath@energen.com Telephone	that any pit or below- OCD-approved plan E 01/06/06 No. 505.325.6800
of starting any proposed work). SEE RULE 1103. For Mu or recompletion. Due to formation top depths being deeper than ar extended rat hole of 100' with a new TD of 3543' with top of cement @ surface. Verbal approval given by Steve Hayden on 01/06/0 I hereby certify that the information above is true and complete to grade tank has been/will be constructed or closed according to NMOCD guid SIGNATURE	ticipated, Energen R MD. (2950' TVD). C the best of my knowledgelines X, a general permit TITLE Drillin E-mail address:	e and belief. I further certify cran (attached) alternative cran namith@energen.com	that any pit or below- OCD-approved plan E 01/06/06 No. 505.325.6800