<u>District 1</u> - (505) 393-6161 1625 N. French Dr Hobbs, NM 88241-1980 <u>District 11</u> - (505) 748-1283 811 S. First Artesia, NM 88210 <u>District 111</u> - (505) 334-6178 1000 Rio Brazos Road Aztec, NM 87410

<u>District IV</u> - (505) 827-7131

### New Mexico

Form C-140 Revised 06/99

## Energy Minerals and Natural Resources Department

### Oil Conservation Division

2040 South Pacheco Street Santa Fe, New Mexico 87505 (505) 827-7131 SUBMIT ORIGINAL PLUS 2 COPIES TO APPROPRIATE DISTRICT OFFICE

# APPLICATION FOR WELL WORKOVER PROJECT

I. Operator and Well											
Operator name & address  OSRID Number Chy											
Devon Energy Corporation											
	20 North Broadway, Suite 1500										
	Oklahoma City, OK 73102										
	Contact Party Phone										
	Booher								405-235-3	3611	
	Property Name Well Number API Number										
		Blanco Unit 491 30-039-24659									
UL J	Section 25	Township 31N	Range 7W	Feet From The 1756	North/South Line SOUTH	Feet I 1442	rom The	East/\ EAST	West Line	County RIO ARRIBA	
11.	Worko	ver									
	orkover Co	mmenced:	Previous	Producing Pool(s) (I	Prior to Workover):						
6/4/99			This					•			
7/5/99	orkover Coi	mpleted:	I nis wei	produced from the F	ruitiand Coal prior to	worko	ver; no chan	ge follow	ving workov	er.	
III.	Attach	a descripti	on of the	Workover Proc	edures performe	d to ir	crease pr	oduction	on.		
IV.	Attach	a production	on declir	e curve or table	showing at least	twelv	e months	of proc	duction pr	ior to the workover and at	
	least th	ree month	s of prod	duction following	the workover ref	flecting	a positiv	e prod	uction inc	rease.	
V.	AFFID/		•	J		Ì		•			
	State o	f Okla	homa	)							
				) ss.							
	County	of Oklah	oma	ý							
		Booher		being fir	st duly sworn, up	on oa	th states:				
ļ	1.		Operator	, or authorized re	enresentative of	the O	nerator of	f the at	nove-refe	renced Well	
	2.	I have ma	ade or c	aused to be mad	le a diligent sea	rch of	the produ	ction r	ocorde re	asonably available for this	
	۷.	Well.	ade, or c	auseu to be mac	ie, a unigent sea	i Ci i Oi	uie produ	CHOH	ecorus re	asonably available for this	
	3.		et of my	knowledge this	application and	tha da	to used to	nrono	ro the er		
	J.	for this M	oll are e	omplete and acc	application and	uie ua	ia useu iu	prepa	ire the pro	oduction curve and/or table	
	$\Gamma$	101 11315 VV	en are c	omplete and acc	urate.						
Ciano	1	iano	DA	Alan)	Tilla Canian En		<b>T</b> k.		ъ.	15/2000</td	
Signat		/ V V	<del></del>	before a district	Title Senior Er	nginee	ring Techi	nician	_ Date _	5/15/2000	
SOBS	CKIBED.	AND SWC	IKN 10	before me this $\underline{I}$	DTU day of 1	May	, <i>L</i>	000	<u> </u>	·	
						$\leq$ $1$	( Nucl	00.	1_		
						0) 6	( Nucl	معد	~ 40	,	
			1 1	0 3	Notary Pu	ıblic					
My Co	mmissior	n expires:	۱- ص	7 - 03							
				NUSE ONLY:							
VI. CERTIFICATION OF APPROVAL:											
	This Ap	plication is	hereby	approved and th	e above-referen	ced w	ell is desig	gnated	a Well W	orkover Project and the	
	Division	n hereby ve	erifies th	e data shows a p	ositive production	n incr	ease. By	copy h	ereof, the	Division notifies the	
	Secretary of the Taxation and Revenue Department of this Approval and certifies that this Well Workover Project was										
	comple	ted on	7/5	5 ,59		• •					
	•		( -		•						
Signatur	e District S	upervisor		<del></del>	OCD Distri	ct		Date	<del></del>		
			*	( 7		7		-	11		
			<u></u> .	ナノ・\		کے			0/7/0	0	
					)				,		
VII.	DATE O	F NOTIFIC	ATION T	O THE SECRETAL	RY OF THE TAXA	TION	AND REVE	NUE D	EPARTME	NT:	

AUG 2 6 1999 SUNDRY NOTICES AND REPORTS ON WELL SUND CORPORATIONUS. APPRIANCE OF JUNEAU OF LAND MANAGEMENT RECEIVED SUNDRY NOTICES AND REPORTS ON WELL SUND CORPORATIONUS. APPRIANCE OF PROPERTY OR SUSPENDED. S. (Indian, Alottee or tribe Name CORPORATIONUS. APPRIACATION POR PREMIT' for such pringents CORPORATIONUS. APPRIACATION FOR PREMIT' for such pringents  SUBMIT' IN TRIPLICATE UTO FERMINGTON. MITURITY CARDINARY Northeast Biensus Unit Type of Well: always and survey Description)  Location of Well: (Footage, See, T. R. M., or Survey Description)  1756 FSL, 1442' FEL Section 25, T31N, RTW  1. Country or Parish, State: Rio Arribo, New Messico  2. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF SUBMISSION Notice of Intent  X. Subsequent Report  Final Abandonment Notice Alering Casing Conversion to injection New Construction New Constructio	مستر		<i>,</i>
AUG 2 6 1930  AUG 2 6 1930  DEVONIENSEMERIÉM for proposals so drill, despen or recentry to galifigure spenyous, 2 co. Lease Designation and Serial Mo. SF-979016  DEVONIENSEMERIÉM for more proposals so drill, despen or recentry to galifigure spenyous, 2 co. Lease Designation and Serial Mo. SF-979016  SUBMET IN TRIPLICATE  OTO TAXABLE DONE  Northeast Blanca Unit  Nor	U. EDS	STATES	~
AUG 2 6 1999 DEVONUEMENTAL SUNDRY NOTICES AND REPORTS ON WELLS  DEVONUEMENTAL SUNDRY NOTICES AND REPORTS ON WELLS  DEVONUEMENTAL SUNDRY NOTICES AND REPORTS ON WELLS  CORPORATION Use 'APPLICATION FOR PERMIT' for such proposals  SUBMIT IN TRIPLICATE  Type of Well:  Oil well gas well X other  SUBMIT IN TRIPLICATE  Type of Well:  Oil well gas well X other  Name of Operator:  3300 N. Burder Avenue, Suite 211, Farmington, NM 87401  Location of Well: (Footage, See, T., R., M., or Survey Description)  1756 FSI, 1442' FEL - Section 25, T31N, RTW  11756 FSI, 1442' FEL - Section 25, T31N, RTW  11750 FSUBMISSION  TYPE OF SUBMISSION  Notice of Intent  Abandonment  Clange of Plans  New Construction  New Construction  Non-Routine Fracturing  Abandonment  Clange of Plans  New Construction  Non-Routine Fracturing  Altering Casing  X Other: CBM Re-Cavitation  Non-Routine Fracturing  Altering Casing  X Other: CBM Re-Cavitation  Order Report and Log form.)  3. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and plue periment alters, including state of sparing any proposed work. If well is directionally drilled, give substarface locations and measured and true varical depths for all markers and zones  Re-cavitation operations commenced on 6/3/99 and ended on 7/5/99. The 5 1/2" uncernented, pre-perforated Biner  was installed. Top of fluor hanger at 2843' GL. Bottom of liner bit shee at 3111' GL.  2 3/8", 4/10/Ft, 1-55 tabing set at 3087' GL.  14. I horeby certify that the foregoing is true and correct.  Signet:  James K ABBEY  Title: PRODUCTION ENGINEER  Date	DEPARTMENT OF LAND		_
AUG 2 6 1998 SUNDRY NOTICES AND REPORTS ON WELLS SUPPORT 12: 0  DEVONEMENDED TWO for proposals as drill, deepen or recently to a glighting respectable for the Name CORPORATION Use: APPLICATION FOR PERMIT for such proposals supposed to the supposed suppose		SECEIATO	
DEVONIEMENTAL PROPOSED OR COMPLETED OPERATIONS (Clearly state all perfinent details, and give perform to this space for perform to this space for personal to the search of speciment to this space. The completion of the search of speciment to the search of the speciment to the search of the searc	AUG 2 6 1999 SUNDRY NOTICES AND	SF-079010	
SUBMIT' IN TRIPLICATE    SUBMIT' IN TRIPLICATE	DEVONIEMENT form for proposals to drill, do	sepen or recentry to a different reservoir. 4 2: (	5. If Indian, Allottee or Tribe Name
Type of Well:   oil well   gas well X   other	CORPORATION OSC APPLICATION TO KIT	TADANIGION.	If Unit or CA, Agmt. Design.:
Section   Sect	SURMIT IN TRIPLIC	CATE 070 Troument	Northeast Blanco Unit
Name of Operator:  Address of Operator:  3300 N, Bortler Avenne, Suite 211, Formington, NM 57401  10. Field & Pool/Exploratory Area: Basin Pradictand Coal  1756' FSL, 1442' FEL - Section 25, T31N, RTW  11. Country or Parish, State: Rio Arriba, New Mexico  CHECK APPROPRIATE BOX(s) TO RIDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF SUBMISSION  Notice of Intent  Abandonment  Recompletion  New Construction  New Construction  New Construction  Note:  Altering Casing  Conversion to Injection  (Note: Report results of multiple completion on Well  Composition or Recompletion on Well  Other: CBM Re-Cavitation  (Note: Report results of multiple completion on Well  Composition or Recompletion on Well  Type Operation of Recompletion on Well  Composition or Recompletion on Well  Composition or Recompletion form)  3. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent data, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*  Re-cavitation operations commenced on 6/3/99 and ended on 7/5/99. The 5 1/2" uncommented, pre-perforated liner was installed. Top of Emr. hanger at 2843' GL. Bottom of liner bit shoe at 3111' GL.  2.3/8", 4.7/9Ft, 1-55 tubing set at 3087' GL.  JAMES K. ABBSY  Tide: PRODUCTION ENGINEER  Date:  JAMES K. ABBSY  Tide: PRODUCTION ENGINEER  Date:  JAMES K. ABBSY  Tide: PRODUCTION ENGINEER  Date:  JAMES K. ABBSY  Tide: Date  James Conditions of approval, if any:		<del></del>	8. Well Name and No.:
Address of Operator: 3300 N. Burder Avenue, Suite 211, Farmington, NM 87401  Location of Well: (Footage, Sec., T., R., M., or Survey Description)  1756' FSL, 1442' FEL Section 25, T31N, RTW  1. Country or Parish, State: Basin Fruithand Coal  1756' FSL, 1442' FEL Section 25, T31N, RTW  1. Country or Parish, State: Basin Fruithand Coal  1756' FSL, 1442' FEL Section 25, T31N, RTW  1. Country or Parish, State: Basin Fruithand Coal  1756 OF SUBMISSION  TYPE OF SUBMISSION  TYPE OF ACTION  Notice of Intent  Abandonment  Recompletion  New Construction New Cons	1700 01 7700		N.E.B.U. #491
Location of Well: (Footage, Sec., T., R., M., or Survey Description)  10. Field & Powl/Exploratory Arex Basin Fruidsand Coal 11756* FSL, 1442* FEL - Section 25, T31N, RTW  11. County or Parish, State: Rio Arriba, New Mexico  11. County or Parish, State: Rio Arriba, New Mexico  12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  Notice of Intent Abandonment Notice of Intent Recompletion New Construction New Construction New Construction New Construction New Construction Altering Casing Repair Water Shut-Off Altering Casing Conversion to Injection  X. Other: CBM Re-Cavitation (Note: Report neally of multiple completion on Well Completion or Recompletion for Recompletion of Recompletion or Recompletion of Recompletion or Reco			9, API Well No.:
10. Field & Pool/Exploratory Arex Basin Fruitzend Coal 11. County of Parish, State: Rio Arriba, New Mexico 2. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Abandonment Recompletion New Construction New Construction New Construction New Construction Non-Routine Fracturing Casing Repair Water Shut-Off Altering Casing Conversion to Injection X Other: CBM Re-Cavitation (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.) 3. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent date, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true varietal depths for all markers and zones pertinent to this work.)*  Re-cavitation operations commenced on 6/3/99 and ended on 7/5/99. The 5 1/2" uncommented, pre-perforated liner was installed. Top of finer hanger at 2843' GL. Bottom of liner bit shoe at 3111' GL. 2.3/8", 4.7%/Ft, J-55 tubing set at 3087' GL.  14. I hereby certify that the foregoing is true and correct.  Signed:  One finer hanger at 2843' GL. Bottom of liner bit shoe at 3111' GL.  Date: ## Approved by			30-039-24659
17.56 FSL, 1442' FEL - Section 25, T31N, RTW  11. County or Parish, State: Rio Arriba, New Mexico  2. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF ACTION  Notice of Intent  Abundonment  Recompletion  New Construction  New	Annual of Army for the Market of the Army		10. Field & Pool/Exploratory Arca:
Rio Arriba, New Mexico  CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF ACTION  Notice of Intent  Abandonment  Change of Plans  Recompletion  New Construction  New Constr			Basin Fruitland Coal
2. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  Notice of Intent  Abandonment  Recompletion  New Construction  Note: Report results of multiple completion on Well Completion or Recompletion on Well Completion or Recompletion Report and Log form.)  3. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*  Re-cavitation operations commenced on 6/3/99 and ended on 7/5/99. The 5 1/2* uncemented, pre-perforated liner was installed. Top of liner hanger at 2843' GL. Bottom of liner bit shoe at 3111' GL.  2 3/8*, 4.7m/Ft, J-55 tubing set at 3087' GL.  Signed:  JAMES K. ABBEY  Tide: PRODUCTION ENGINEER  Date: \$\text{\$\	1756' FSL 1442' FEL - Section 25,	131N, R7W	11. County or Parish, State:
Notice of Intent  Notice of Intent  Notice of Intent  Notice of Intent  Recompletion  New Construction  Non-Routine fracturing  Cassing Repair  Conversion to Injection  Altering Cassing  Conversion to Injection  (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  3. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vartical depths for all markers and zones pertinent to this work.)*  Re-cavitation operations commenced on 6/3/99 and ended on 7/5/99. The 5 1/2" uncemented, pre-perforated liner was installed. Top of finer hanger at 28/43" GL. Bottom of liner bit shoe at 3111" GL.  2.3/8", 4.7#/Fe, 1-55 tubing set at 3087" GL.  JAMES K. ABBEY  Title: PRODUCTION ENGINEER  Date: 8-17-99  Conditions of approval, if any:  Title  Date  Date  Date  Date  Date			Rio Arriba, New Mexico
Notice of Intent  Recompletion  New Construction  Non-Routine Fracturing  Casing Repair  Conversion to Injection  Altering Casing  Conversion to Injection  (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  3. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vartical depths for all markers and zones pertinent to this work.)*  Re-cavitation operations commenced on 6/3/99 and ended on 7/5/99. The 5 1/2" uncemented, pre-perforated liner was installed. Top of finer hanger at 28/43" GL. Bottom of liner bit shoe at 3111" GL.  2 3/8", 4.7#/Ft, 1-55 tubing set at 3087" GL.  JAMES K ABBEY  Tide: PRODUCTION ENGINEER  Date: 8-17-99  Approved by	CHECK APPROPRIATE BOX(s) TO	INDICATE NATURE OF NOTICE, REPORT,	OR OTHER DATA
Notice of Intent  Recompletion  New Construction  New Construction  New Construction  Non-Routine Fracturing  Casing Repair  Water Shut-Oif  Altering Casing  Conversion to Injection  (Note: Report results of multiple completion on Well  Completion or Recompletion Report and Log form.)  DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*  Re-cavitation operations commenced on 6/3/99 and ended on 7/5/99. The 5 1/2" uncemented, pre-perforated liner was installed. Top of finer hanger at 2843' GL. Bottom of liner bit show at 3111' GL.  2 3/8", 4.7#/Ft, J-55 tubing set at 3087' GL.  IAMES K ABBEY  Title: PRODUCTION ENGINEER  Date: 4-17-99  Approved by  Title  Date  Ontice Proposed on Proposed work of Plans  Non-Routine Fracturing  New Construction  New Con			
Recompletion New Construction    Recompletion   Recompletion   New Construction			
Plugging Back   Non-Routine Fracturing	Monce of intent		New Construction
Casing Repair   Water Shut-Off		<del></del>	
Final Abandonment Notice  Altering Casing  Conversion to Injection  X  Other: CBM Re-Cavitation (Note: Report results of multiple completion on Well  Completion or Recompletion Report and Log form.)  3. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*  Re-cavitation operations commenced on 6/3/99 and ended on 7/5/99. The 5 1/2" uncemented, pre-perforated liner was installed. Top of finer hanger at 2843' GL. Bottom of liner bit shoe at 3111' GL.  2 3/8", 4.7#/Ft, I-55 tubing set at 3087' GL.  14. Thereby certify that the foregoing is true and correct.  Signed:  JAMES K. ABBEY  Title: PRODUCTION ENGINEER  Date: \$\frac{8-17-99}{2}\$  Conditions of approval, if any:	X Subsequent Report		
X Other: CBM Re-Cavitation (Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  3. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*  Re-cavitation operations commenced on 6/3/99 and ended on 7/5/99. The 5 1/2" uncemented, pre-perforated liner was installed. Top of liner hanger at 2843' GL. Bottom of liner bit shoe at 3111' GL.  2 3/8", 4.7#/Ft, J-55 tubing set at 3087' GL.  14. I hereby certify that the foregoing is true and correct.  Signed: JAMES K ABBEY Title: PRODUCTION ENGINEER Date: 8-17-99  Approved by		Casing Repair	<del></del>
(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)  3. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*  Re-cavitation operations commenced on 6/3/99 and ended on 7/5/99. The 5 1/2" uncemented, pre-perforated liner was installed. Top of liner hanger at 2843' GL. Bottom of liner bit shoe at 3111' GL.  2 3/8", 4.7#/Ft, J-SS tubing set at 3087' GL.  14. I hereby certify that the foregoing is true and correct.  Signed: James K ABBEY Title: PRODUCTION ENGINEER Date: \$\frac{\pi-17-99}{2}\$  (This space for Federal or State office use)  Approved by	Final Abandonment Notice	Altering Casing	Conversion to Injection
Completion or Recompletion Report and Log form.)  3. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly slate all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*  Re-cavitation operations commenced on 6/3/99 and ended on 7/5/99. The 5 1/2" uncemented, pre-perforated liner was installed. Top of liner hanger at 2843' GL. Bottom of liner bit shoe at 3111' GL.  2 3/8", 4.7#/Ft, I-55 tubing set at 3087' GL.  14. I hereby certify that the foregoing is true and correct.  Signed:  Title: PRODUCTION ENGINEER  Date: \$\frac{\pi-17-99}{2}\$  Approved by			
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Signed: James K. ABBEY Title: PRODUCTION ENGINEER Date: 4-17-99  (This space for Federal or State office use)  Approved by Title Date  Conditions of approval, if any:	pertinent to this work.)*  Re-cavitation operations commenced on 6/3/99  was installed Top of liner hanger at 2843' GI	and ended on 7/5/99. The 5 1/2" uncementer	
Signed: JAMES K. ABBEY Title: PRODUCTION ENGINEER Date: 8-17-99  (This space for Federal or State office use)  Approved by Title Date  Conditions of approval, if any:			
Signed: JAMES K. ABBEY Title: PRODUCTION ENGINEER Date: 4-17-99  (This space for Federal or State office use)  Approved by Title Date  Conditions of approval, if any:			
Signed: JAMES K. ABBEY Title: PRODUCTION ENGINEER Date: 4-17-99  (This space for Federal or State office use)  Approved by Title Date  Conditions of approval, if any:	_		
Signed: James K ABBEY Title: PRODUCTION ENGINEER Date: 4-17-99  (This space for Federal or State office use)  Approved by Title Date  Conditions of approval, if any:	•		
Signed: James K. ABBEY Title: PRODUCTION ENGINEER Date: 4-17-99  (This space for Federal or State office use)  Approved by Title Date  Conditions of approval, if any:	14. Thereby certify that the foresoing is true and correct.		
(This space for Federal or State office use)  Approved by Title Date  Conditions of approval, if any:	A 1/ A		10DEED 5-17-44
Approved by Title Date  Conditions of approval, if any:		ABBRY Title: PRODUCTION EN	GINERK Dag: (1-11-11
Conditions of approval, if any:	(This space for Federal or State office use)		
Conditions of approval, if any:	Approved by	Title	Date
		_	
	States any false, fictitious or fraudulent statements or re	presentations as to any matter within its jur	19010001
Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any departments of Egents in Branco States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.	- -		ΔÜG 2 4 1999

**OPERATOR** 

FARMING 105 CIELL OFFICE BY\_\_\_\_\_

#### **NEBU #491**

	GAS MCF	WATER BBL
Feb-98	3516	0
Mar-98	4248	7
Apr-98	3578	0
May-98	4926	7
Jun-98	8726	42
Jul-98	11328	66
Aug-98	10869	69
Sep-98	8805	49
Oct-98	7573	41
Nov-98	6318	26
Dec-98	7135	22
Jan-99	7354	52
Feb-99	5864	28
Mar-99	8877	54
Apr-99	12192	77
May-99	14024	53
Jun-99	235	2
Jul-99	18375	42
Aug-99	20517	41
Sep-99	25577	30
Oct-99	27440	51
Nov-99	26465	110
Dec-99	35871	188
Jan-00	39367	44
Feb-00	39443	32

