## 1625 N. French Dr obs, NM 88241-1980 District II - (505) 748-1283 811 S. First Artesia, NM 88210

Artesia, NM 88210

District III - (505) 334-6178
1000 Rio Brazos Road

Aztec, NM 87410

District IV - (505) 827-7131

VII.

## New Mexico

Energy Minerals and Natural Resources Department

Oil Conservation Division

2040 South Pacheco Street Santa Fe, New Mexico 87505 (505) 827-7131

## PLUS 2 COPIES TO APPROPRIATE DISTRICT OFFICE

1 01111 0-170

**SUBMIT ORIGINAL** 

Revised 06/99

APPLICATION FOR WELL WORKOVER PROJECT

				<u>WE</u>	LL WORKOVER	PRC	NECT F	E COLOCK	Mi Mi		
I.	Operate	or and Well					Į.	E DIGIT			
Operato	r name & a	ddress						OGRID NO	mber y		
Devon	Energy F	Production (	Company	, L.P.				Sodde Note:	3 Debe		
20 North Broadway, Suite 1500											
Oklahoma City, OK 73102											
Contact Party Phone 405-235-3611											
Did la Booriei											
Property Name Northeast Blanco Unit Well Number 438								30-045-27			
UL	Section	Township	Range	Feet From The	North/South Line	Fee	t From The	East/West Line	County		
Α	18	31N	6W	1210	NORTH	124	5	EAST	SAN JUAN		
11.	Worko	/er	<u> </u>	· · · · · · · · · · · · · · · · · · ·							
Date W	orkover Co		Previous	Producing Pool(s)	(Prior to Workover):		,				
9/10/99  This well produced from the Fruitland Coal prior to workover; no completed:							cover: no chanc	e following work	ver		
Date W- 9/14/9				·							
III.	Attach	a descriptio	n of the \	Norkover Proce	edures performed	to in	crease prod	luction.			
IV.	Attach	a production	n decline	curve or table s	showing at least to	velve	e months of	production pri	or to the workover and at		
			of produ	ction following t	he workover refle	ecting	g a positive p	production inc	ease.		
<u>V.</u>	V. AFFIDAVIT:										
State of Oklahoma )											
) ss.											
		of <u>Oklaho</u>	ma	)	t duly sworn uno	n oa	th states:				
	<u>Diana Booher</u> , being first duly sworn, upon oath states:  1. I am the Operator, or authorized representative of the Operator, of the above-referenced Well.										
<ol> <li>I am the Operator, or authorized representative of the Operator, of the above-referenced Well.</li> <li>I have made, or caused to be made, a diligent search of the production records reasonably available for</li> </ol>											
this Well.											
3. To the best of my knowledge, this application and the data used to prepare the production curve and/or table											
for this Well are complete and accurate.											
	$\Lambda$		4	/							
Signat	ure 📙	vano +	2001		Title Senior Eng	inee	ring Technic	<u>ian</u> Date _	7/19/00		
SUBSCRIBED AND SWORN TO before me this 19th day of July, 2000 MARSHA BARTLETT											
Oklahoma County											
							()activi	(SEAL)	Notary Public in and for		
Notary Public  Notary Public  State of Oklahoma  My commission expires Aug. 9, 2002.											
My Commission expires: 8-9-2002 My commission expires Aug. 9, 2002.											
FOR OIL CONSERVATION DIVISION USE ONLY:											
VI. CERTIFICATION OF APPROVAL:											
This Application is hereby approved and the above-referenced well is designated a Well Workover Project and the											
Division hereby verifies the data shows a positive production increase. By copy hereof, the Division notifies the											
	Secretary of the Taxation/and Revenue Department of this Approval and certifies that this Well Workover Project was										
completed on $\frac{9}{1}$ , $\frac{35}{1}$ .											
							<del>-</del>				
Signatu	re District S	Supervisor		( /	OCD District	_	$\overline{}$	Date / /			
	<b>ブノ \                                    </b>										
<u> </u>								<del></del>			

DATE OF NOTIFICATION TO THE SECRETARY OF THE TAXATION AND REVENUE DEPARTMENT:

On September 14, 1999, compression was installed and placed on line at the Northeast Blanco Unit well #438. The compressor is a Catepillar 3306NA single-stage rotary screw compressor rated at 165 HP. It is equipped with all standard accessories necessary for continuous operation.

PROD DATE	GAS MCF	WATER BBL
Aug-98	1320	86
Sep-98	1211	80
Oct-98	1022	80
Nov-98	950	70
Dec-98	996	71
Jan-99	962	68
Feb-99	883	59
Mar-99	1101	73
Apr-99	1098	61
May-99	539	20
Jun-99	12427	32
Jul-99	10391	231
Aug-99	8312	346
Sep-99	8564	2864
Oct-99	14641	665
Nov-99	15244	355
Dec-99	17516	304
Jan-00	18540	389
Feb-00	16933	321
Mar-00	19250	321
Apr-00	19392	363

