District I - (505) 393-6164 1625 N. French Dr Hobbs, NM 88241-1980 District II - (505) 748-1283 811 S. First Artesia, NM 88210 District III - (505) 334-6178 1000 Rio Brazos Road Aztec, NM 87410 District IV - (505) 827-7131

## New Mexico

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

Form C-140

Revised 06/99

APPLICATION FOR WELL WORKOVER PROJECT

1	Operat	or and Ma	.ti				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	( ).	4.7	
0nerat	I. Operator and Well Operator name & address OGRID Number									
	ENERGY							****		
	2700 FARMINGTON AVE, SUITE K-1									
FARMINGTON, NM 87401										
	Contact Party Phone									
	BRENDA WALLER, REGULATORY COMPLIANCE MANAGER (505) 324-1090									
Property Name Well Number API Number										
LEFK	OVITZ GAS COM B #1								45-07897	
UL	Section	Township	Range	Feet From The	North/South Line				West Line	County
Α	25	29N	10W	1150	NORTH	790 EAST SAN JUAN				SAN JUAN
11	COMPRESSOR INSTALL									
II.	orkover Co			Producing Pool(s) (	Prior to Workover):				•••	
8/07/0		minicited.	lievious	roducing rooms/	nor to vvolkover).					
	orkover Co	mpleted:	BASIN I	DAKOTA						
08/08/										
III.		a descript	on of the	Workover Proc	edures performe	ed to in	ncrease pr	oducti	on.	
IV.										ior to the workover and at
					the workover re					
V.	AFFID/		·	_						
	State o	f NEW N	MEXICO	)						
		•		) ss.						
	County	of SAN J	UAN	)						
		NDA WAL			, being first du	aly sw	orn, upon	oath st	ates:	
	1. I am the Operator, or authorized representative of the Operator, of the above-referenced Well.									
	2. I have made, or caused to be made, a diligent search of the production records reasonably available for 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 W	/ell are co	omplete and acc	curate.					
	12.									
Signa	ture	14/18	Eeg. L	<u>Jallen</u>	Title REGI	<u>JLAT(</u>	ORY COM	IPLIAN	<u>ICE MAN</u>	AGER Date _ 7/28/04
	ું		0,4				,		Λ	
SUBS	CRIBED		DE MAC	pefore me this _	<u>28TH</u> day o	f <u>J</u>	ULY <sub>i</sub> / ,	- بېرج	2004/	<i></i> ∙ <i>∩</i>
	S:20	502					. # 1 /.	///	_ / /	/ ~
	€:					(	Unv	$V > \ell$	J Fo	NO 1 N
		D	. b 🕫 🦥		Notary P	ublic _	7-M	CY C	<u> سال ا سر</u>	CWW
My Co	mmişajoı	Femiles.	<u>79-1-04</u>	<u> </u>				U = U		
	. 4/	CO 647	A reason							
"manning"										
50D.6		EDVATION	DIV ((O)O)	HOE ONLY	1 '				,	
FOR OIL CONSERVATION DIVISION USE ONLY:  VI. CERTIFICATION OF APPROVAL:										
VI.					bf		:_ما دا اا_ر			Mankayan Duaisat and the
	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									
Signature District Supervisor  Supervisor  Supervisor  OCD District  Date								1		
335 3100										
						11 11	<del>3 0 200</del>	4		

HOME | PETROLEUM DATA | NEWS | MARKETPLACE | SOFTWARE | SPONSORS | LINKS | CONTACT

**PTTC PRRC** NM-TECH **NMBGMR** 



NYMEX LS Crude \$40.58 Navajo WTXI \$37.25 Henry Hub \$5.93 Updated 7/22/2004

OCD LOG & WELL GENERAL | COUNTY | OPERATOR | POOL LOCATION

## **View Production Data**

In Internet Explorer, right click and select "Save Target As..." In Netscape, right click and select "Save Link As..."

Download: HTTP

Well: LEFKOVITZ GAS COM B No.: 001 Operator: XTO ENERGY, INC. [ NM SLO data ] **API:** 3004507897 **Township:** 29.0N **Range:** 10W

Section: 25 Unit: A

Land Type: P County: San Juan Total Acreage: 320

Number of Completion with Acreage: 1

Accumulated:

Oil: 3783 (BBLS) Gas: 509693 (MCF)

Water: 2366 (BBLS) Days Produced: 7681 (Days)

Year: 2000

Pool Name: BASIN DAKOTA (PRORATED GAS)

Month	Oil(BBLS)	Gas(MCF)	Water(BBLS)	Days Produced	Accum. Oil(BBLS)	Accum. Gas(MCF)
January	24	1635	40	31	24	1635
February	9	1475	50	29	33	3110
March	31	1609	20	31	64	4719
April	17	1611	0	30	81	6330
May	14	1693	35	31	95	8023
June	10	1377	0	26	105	9400
July	10	1727	0	31	115	11127
August	12	1453	19	29	127	12580
September	8	1490	0	30	135	14070
October	15	1450	0	30	150	15520
November	12	1396	0	30	162	16916
December	14	1240	40	31	176	18156
Total	176	18156	204	359		

Year: 2001

Pool Name: BASIN DAKOTA (PRORATED GAS)

Month	Oil(BBLS)	Gas(MCF)	Water(BBLS)	Days Produced	Accum. Oil(BBLS)	Accum. Gas(MCF)
January	16	1094	0	31	192	19250
February	13	1060	0	27	205	20310
March	14	1254	40	31	219	21564
April	13	1175	80	30	232	22739
May	10	1342	20	31	242	24081
June	3	1065	0	26	245	25146
July	6	1190	60	31	251	26336
August	1	740	0	23	252	27076
September	1	1260	0	30	253	28336
October	5	1045	50	31	258	29381
November	2	906	0	30	260	30287
December	3	1391	0	31	263	31678
Total	87	13522	250	352		

Year: 2002

Pool Name: BASIN DAKOTA (PRORATED GAS)

Month	Oil(BBLS)	Gas(MCF)	Water(BBLS)	Days Produced	Accum. Oil(BBLS)	Accum. Gas(MCF)			
January	14	946	59	31	277	32624			
February	8	784	0	28	285	33408			
March	2	1250	160	30	287	34658			
April	0	1159	0	30	287	35817			
May	72	1355	0	27	359	37172			
June	0	1140	0	26	359	38312			
July	87	1336 🔍	80	29	446	39648			
August	37	1312	<b>\3</b> 0	31	483	40960			
September	37	1327	96	30	520	42287			
October	31	1310	0)	31	551	43597			
November	37	1099	<b>⁄6</b> 0	30	588	44696			
December	26	973 /	0	31	614	45669			
Total	351	1399	469	354 1)	Solo				
Year: 2003 Pool Name: BASIN DAKOTA (PRORATED GAS)  7 Total  351  1399  469  354  7 TOTAL  ACF  1247  1									
Month	Oil(BBLS)	Gas(MCF)	Water(BBLS)	Days Produced	Accum. Oil(BBLS)	Accum. Gas(MCF)			
January	16	105 /	6	9	630	45774			
February	25	34	40	6	655	45808			
March	43	919	80	17	698	46727			
April	39	1641	20	30	737	48368			

May	0	1919	0	31	737	50287
June	30	2024	0	30	767	52311
July	55	2312	0	31	822	54623
August	17	2944	160	.31 A	A8(839	57567
Septembe	er 30	2375	038	U24200	<b>S</b> 869	59942
October	61	2293≨	0	"Osylv	930	62235
Novembe	er O	1364	0 20	30	930	63599
Decembe	r 10	2507	80	30	940	66106
Total	326	20437	380	306		

Page last updated 07/22/2003. Webmaster gotech@prrc.nmt.edu