District I - (505) 393-6161 1625 N. French Dr Hobbs, NM 88241-1980 District II - (505) 748-1283 811 S. First Artesia, NM 88210 District III - (505) 334-6178 1600 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 Form C-140 Revised 06/9

SUBMIT ORIGINAL PLUS 2 COPIE TO APPROPRIATE DISTRICT OFFICE

# APPLICATION FOR WELL WORKOVER PROJECT

1.		or and We	11							
•	r name & a								OGRID N	umber
	Timbers									167067
	_		, Buildin	g K, Suite 1				ļ		107007
	ngton, Ni	M 87401							Dhara	
Contact	-								Phone	505-324-1090
Propert	Martin						Well Numb	ner l	API Numi	
riopeit	y Ivaine	M	IADDOX	GAS COM A			1	,	71 1 14GHH	30-045-07786
UL. M	Section 27	Township 29N	Range 10W	Feet From The 990'	North/South Line SOUTH	Feet	From The 990'	1	Vest Line EST	County SAN JUAN
11.	Worko	ver								
Date W	orkover Co	mmenced:	Previous	Producing Pool(s)	(Prior to Workover):					
	10/12/9	19	]_							
Date W	orkover Co	•	Comp	ressor Installatio	n					
	10/16/9		L							
<b>III</b> .					cedures performe					
IV.										rior to the workover and at
			ns of pro	duction following	the workover ref	flectin	g a positiv	e produ	ction inc	crease.
<u>V</u> .	AFFID									
	State of	of New	Mexico	)						
				) ss.						
		of San	Juan	)						
	Ra	y Martin		, bein	ng first duly sworn	, upo	n oath stat	es:		
	1.				representative of					
	2.	I have m Well.	ade, or o	caused to be ma	de, a diligent sea	rch of	f the produ	ction re	cords re	easonably available for this
	3.	To the be	est of my	knowledge, this	s application and	the da	ata used to	prepar	re the pr	oduction curve and/or table
		for this V	Vell are	complete and ac	curate.	<u> </u>			)	
		$\mathcal{D}^{-2}$	ν .		/		)	(/	/ 	4 /
Signa	ture 🤚	Kay 1	Parti	υ ·	Title/, Production	gn 🖾	gineer /		e /	724/00
SŬBS	CRIBED	AND SW	ORN TO	before me this	The day of you	11 11	2000 1 /	7 X	/	<del></del>
				C		$T\lambda t$	-(1)	[ <i>[\lambda]</i> ].		./
					CHA	T XI	AN	49 [[]	M (ld)	X
			11	1.0	Notary P	ublic	<del>//                                   </del>	60 100	<del>///</del>	
My C	ommissio	n expires:	61	10/03	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		$\cup$			)
, 0	3//////////////////////////////////////	п охрасо.	411	0,	<del></del>	,	V (			
FOR C				N USE ONLY:						
VI.		<b>IFICATION</b>								
	This A	pplication	is hereb	y approved and	the above-referer	nced v	vell is desi	gnated	a Well V	Norkover Project and the
	Divisio	n hereby v	erifies t	ne data shows a	positive producti	on inc	crease. By	copy h	ereof, th	ne Division notifies the
	Secret	ary of the	Taxation	and Revenue D	Department of this	Appi	roval and c	ertifies	that this	Well Workover Project was
				- 19.59				$\mathcal{N}$		
		<u> </u>		· · · · ·	<del></del>			1	NOIG	OAte Change
Signate	re District	Supervisor	-/		OCD Distr	rict		Date	 l	CAP
_	01	11 /	-//		-	7		1	,	11/1000 0 -1100
	Man	li /	Leru			ر 		$\perp \Delta$	1-0-	15-177/8-01.00
VII.	DATE	OF NOTIFIC	CATION T	TO THE SECRET	ARY OF THE TAX	ATION	I AND REV	ENUE D	EPARTI	MENT:

# CROSS TIMBERS OPERATING COMPANY

## **SAN JUAN DISTRICT WELL RESTORATION**

Monday, July 24, 2000 Page 1 of 2

MADDOX GAS COM A

WELL # 1

RESERVOIR: PICTURED CLIFFS

JOB TYPE: Compressor Installation

10/12/1999 MI new SCS WH screw comp (Cat 3304, CTOC dist tool SJB #1455) & new Eagle Welding Co. 6' x 12', 120 bbl, steel, wtr pit tnk w/exp metal top (SN #5026). Built comp pad & set comp. Began installing WH manifold lines. SDFN.

- 10/13/1999 Completed WH manifold installation. Dug flowline & disch line ditches. Began installing welded flowline & comp disch line. Std digging new pit. SDFN.
- 10/14/1999 Completed digging new pit & installed wooden cellar. Set new Eagle Welding Co. 6' x 12', 120 bbl, steel, wtr pit tnk w/exp metal top (SN #5026) in cellar. Completed installing welded flowline & comp disch line. Installed comp by-pass line & scrubber dump line to pit. SDFN.
- 10/15/1999 Installed tnk btry fence & back drug location. MI & began installing Stern's sound barrier walls. SDFN. Scheduled start up for 10/15/99.

## CROSS TIMBERS OPERATING COMPANY

# **SAN JUAN DISTRICT**

**WELL RESTORATION** 

Monday, July 24, 2000 Page 2 of 2

MADDOX GAS COM A

WELL # 1

RESERVOIR: PICTURED CLIFFS

JOB TYPE: Compressor Installation

10/16/1999 Completed installation of Stern's sound barrier

walls. Prep comp for start up. SITP 157 psig, SICP 157 psig. Std new SCS WH screw comp (Cat 3304, CTOC

dist tool SJB #1455) @ 12:30 p.m. 10/15/99.

Well: MADDOX GAS COM A No.: 001

Operator: CROSS TIMBERS OPERATING COMPANY API: 3004507786

Township: 29N Range: 10W Section: 27 Unit: M Type: P

County: SaAccumulated Oil: (BBLS) Gas: 121571(MCF) Water: 245(BBLS) Days Produced:2453

### Year:1993

Pool Name: AZTEC PICTURED CLIFFS (GAS)

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produce.	d
January	0	0	0	0	
February	0	1903	0	28	
March	0	1691	0	31	
April	0	784	0	30	
May	0	2031	0	31	
June	0	1342	0	30	
July	0	1494	0	31	
August	0	1697	0	31	
September	r 0	1692	0	30	
October	0	1772	0	31	
November	0	1869	0	30	
December	0	1843	0	31	

### Year:1994

Month	Oil(BBLS)	Gas(MCF)	Water(BBLDa	ays Produced
January	0	1812	0	31
February	0	1424	0	22
March	0	1848	0	31
April	0	3504	0	30
May	0	1373	0	31
June	0	589	0	30
July	0	1933	0	31
August	0	1572	0	31
September	r 0	1148	0	30
October	0	2167	77	31
November	0	1490	75	30
December	0	1578	31	31

### Year:1995

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produ	ced
January	0	1757	62	31	
February	0	1455	0	28	
March	0	1737	0	31	
April	0	1704	0	30	
May	0	1165	0	31	
June	0	636	0	15	
July	0	2132	0	31	
August	0	218	0	7	
September	r 0	1201	0	0	
October	0	1131	0	21	
November	0	1797	0	30	

Decembe	r 0	1578	0	31	
Year:1996	5				
Month	Oil(BBLS)	Gas(MCF)	Water(BBI	Days Produced	d
January	0			31	
February	0	1624	0	29	
March	0	1580	0	31	
April	0		0	30	
May	0		0	31	
June	0		0	30	
July	0		0	31	
August	0	1498	0	31	
Septembe		1280	0	20	
October	. 0	1534	0	31	
November	-	1426	0	30	
December	_	1422	0		
Bedember	U	1422	U	31	
Year:1997					
Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produced	ł
January	0	1416	0	31	
February	0	1249	0	28	
March	0	1395	0	31	
April	0	1300	Ō	30	
May	0	1348	0	31	
June	0	1097	0	30	
July	0	933	0	26	
August	0	1473	0	31	
September		1053	0	30	
October	0	1417	0	31	
November	0	1231	0	30	
December	0	1071	0		
2000111201	U	1071	U	31	
Year:1998					
Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produced	
January	0	1148	0	31	
February	0	968	0	28	
March	0	1194	0	31	
April	0	1177	0	30	
May	0	970	0	31	
June	0	975	0	30	
July	0	594	0	31	
August	0	139	0	31	
September		754	0	30	
October	0	548	0	31	
November	0	1052	0	30	
December	Ö	1051	0	31	
	J		3	31	

Year:1999

Month Oil(BBLS) Gas(MCF) Water(BBLDays Produced

January	0	1193	0	31
February	0	1076	0	28
March	0	1125	0	31
April	0	792	0	30
May	0	971	0	31
June	0	2105	0	30
July	0	311	0	31
August	0	617	0	31
September	0	174	0	30
October	0	4082	0	28
November	0	3984	0	30
December	0	3251	0	31

Year:2000

Month Oil(BBLS) Gas(MCF) Water(BBLDays Produced January 0 2929 0 31