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
1000 Rio Brazos Road
Aztec, NM 87410
District IV - (505) 827-7131

completed on 12

Signature District Supervisor

VII.

### New Mexico

Form C-140 Revised 06/9

Energy Minerals and Natural Resources Department

Oil Conservation Division

2040 South Pacheco Street Santa Fe, New Mexico 87505 (505) 827-7131 AUG 2000
RECEIVED
OL CON. DIV
DIST. 3

SUBMIT ORIGINAL PLUS 2 COPIE TO APPROPRIATE DISTRICT OFFICE

				APPLICATION	FOR		D18	N. DIV	475
			WE	LL WORKOVER	PRO	JEON	0,60	7. <b>3</b>	<i>(6)</i>
						E.E.	2	18 toron	Shor
I. Opera	tor and Well						CE 1	Q SHILLING	mbei
Operator name &									167067
Cross Timbers 2700 Farmingt	on Avenue.	Building	K, Suite 1						
Farmington, N	M 87401							Phone	505 324 1090
Contact Party									505-324-1090
Ray Martin						Well Numb	er	API Numb	30-045-24003
Property Name				T= -1		The EastMest Line County		County	
III Section	T T washin	Range	Feet From The	North/South Line		From The 190'		EST	SAN JUAN
D Section	29N	11W	1,170'	NORTH	<u> </u>				
II Work	over			(Brier to Workover):					
Date Workover	Commenced:	Previous		(Prior to Workover):					
12/ 22/99		1	INSTALLED CO	MPRESSOR					
Date Workover (							du oti		
12/28/99	h a doccrin	tion of th	e Workover Pro	cedures perform	ed to	ncrease p	roducii	duction n	rior to the workover and at crease.
III. Attac	n a descrip	ion decl	ne curve or tabl	e showing at leas	st twe	ve monuis	ve pro	tuction in	crease.
IV. Attac	three mont	hs of pro	duction followin	e showing at leas g the workover r	eflecti	ng a positi	ve proc	auouon m	
	IDAVIT:								
V. AFF		Mexico	)						
Stati			) SS.						
Cou	nty of Sa	n Juan	)	ing first duly swo	rn UD	on oath st	ates:		
			, be	ing first duly swo d representative i	of the	Operator,	of the	above-ref	erenced Well.
1.	I am th	e Operat	or, or authorized	nade a diligent s	earch	of the prod	duction	records r	reasonably available for this
2.	I have	made, oi	caused to be in	lade, a amgent		)			and/or table
	Well.		my knowledge t	his application ar	nd the	data used	to pre	pare the p	production curve and/or table
3.	To the	Dest OF	complete and	accurate.				ten 8/3	s/m
	for this	Veil are	- Complete and	Title, Produ	ction/	ngineer		re / 0 / ~	700
Signature _	con	CCIR UP.		- >rd	1/1	the want		/// 200	no / /.
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		/ 1	10/03	Notar	y/Pubi	"[] [	•		
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Wiy Constitution	,				<u> </u>				
			NON USE ONLY						
FOR OIL C	ONSERVAT	ON DIVI	SION USE ONLY:	•			d = elenna	atod a We	Il Workover Project and the f, the Division notifies the
VI. CI	ER HEICATI	on is he	ehy approved a	nd the above-ref	erenc	ed well is o	gesigna	ny hereni	the Division notifies the
11	ivicion herel	on verifie	s the data show	s a positive prod	luction	increase.	nd cert	ifies that f	f, the Division notifies the this Well Workover Project was
ט	ocretary of t	he Taxa	tion and Revent	ue Department of	this F	Approvai a	nu cen		-
5	ecietary or i		50 48						

OCD District

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

#### **CROSS TIMBERS OPERATING COMPANY**

# SAN JUAN DISTRICT WELL RESTORATION

Thursday, August 03, 2000 Page 1 of 2

MASDEN GAS COM

WELL # 1E

RESERVOIR: DAKOTA

JOB TYPE: Compressor Installation

12/22/1999 Built comp pad. MI & set new Weatherford WH recip comp (Arrow 330, CTOC dist tool SJB #12945). Began installing suc control manifold & comp by-pass. SDFN.

12/23/1999 Completed installation of comp suc control manifold & comp by-pass. Installed suc & disch lines. SDFN.

12/24/1999 Installed comp scrubber dump line. Began installing Stern sound barrier walls. SDFN.

12/25/1999 SDF holiday.

12/26/1999 SDF holiday.

12/27/1999 SDF Sunday.

#### **CROSS TIMBERS OPERATING COMPANY**

## SAN JUAN DISTRICT WELL RESTORATION

Thursday, August 03, 2000 Page 2 of 2

MASDEN GAS COM

WELL # 1E

RESERVOIR: DAKOTA

JOB TYPE: Compressor Installation

12/28/1999 Completed installation of Stern's sound barrier

walls. Prep comp for start up. SITP 328 psig, SICP 338 psig. Op tbg & std new Weatherford WH recip comp (Arrow 330, CTOC dist tool SJB #12945) @ 2:00 p.m.

12/27/99.

Well: MASDEN GAS COM No.: 001E

Operator: CROSS TIMBERS OPERATING COMPANY API: 3004524003

Township: 29N Range: 11W Section: 28 Unit: D Type: P

County: SanJuan

Year: 1993

Pool Name: BASIN DAKOTA (PRORATED GAS)

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produced
January		2081	31	31
February	55	2673	14	28
March		3047	31	31
April	4	2112	1	30
May		2506	31	31
June		2537	30	30
July	7	2658	2	31
August	10	1667	3	31
Septembe	r	5328	30	30
October	93	3339	23	31
November	. 9	2595	2	25
December	32	3501	8	31

Year: 1994

Pool Name: BASIN DAKOTA (PRORATED GAS)

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produced
January	20	2421	5	31
February	0	2072	28	28
March	0	3115	31	31
April	0	2464	30	30
May	54	1697	11	31
June	0	221	13	13
July	0	622	31	31
August	0	2761	31	31
Septembe	r 0	2305	30	30
October	0	4527	0	31
November	0	4447	0	30
December	138	4756	0	31

Year: 1995

Pool Name: BASIN DAKOTA (PRORATED GAS)

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produced
January	0	1491	0	31
February	0	4968	28	28
March	104	3194	31	31
April	0	3135	30	30
May	0	275	31	31
June	0	391	30	30
July	0	0	31	31
August	0	814	31	31
Septembe	r 0	1731	30	30

October	0	3228	25	25
November	0	3859	30	30
December	0	4241	31	31

Year: 1996

Pool Name: BASIN DAKOTA (PRORATED GAS)

Month	Oil(BBLS)	Gas(MCF)	Water(BBLI	Days Produced
January	0	4439	31	31
February	169	2291	29	29
March	0	4219	31	31
April	0	3352	30	30
May	0	2061	31	31
June	0	3055	30	30
July	147	2566	31	31
August	54	2882	31	31
Septembe	r 0	2180	30	30
October	0	2987	0	31
November	0	2832	0	30
December	102	2717	81	31

Year: 1997

Pool Name: BASIN DAKOTA (PRORATED GAS)

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produced
January	0	2236	0	31
February	0	1502	0	28
March	0	1226	0	31
April	0	1005	0	30
May	0	1092	0	31
June	118	716	0	30
July	1	450	0	26
August	0	1673	0	31
September	. 0	2290	0	30
October	4	2888	40	31
November	0	2603	0	30
December	40	2354	0	31

Year: 1998

Pool Name: BASIN DAKOTA (PRORATED GAS)

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produced	d
January	21	2379	0	31	
February	30	2130	0	28	
March	0	1476	0	31	
April	3	959	0	30	
May	0	588	0	31	
June	1	1349	0	30	
July	5	1359	0	31	
August	7	1141	0	31	
Septembe	r 10	1163	0	30	
October	43	1460	0	31	

November	0	1028	0	30
December	3	1045	40	31

Year: 1999

Pool Name: BASIN DAKOTA (PRORATED GAS)

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

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produced
January	14	1807	0	31
February	0	977	0	28
March	0	1459	0	31
April	0	143	0	30
May	0	381	0	31
June	15	1768	0	30
July	10	1388	0	26
August	14	1096	0	31
Septembe	r 0	1102	0	30
October	0	1040	0	31
November	. 0	988	0	30
December	63	2159	0	31

Year: 2000

Pool Name: BASIN DAKOTA (PRORATED GAS)

Month	Oil(BBLS)	Gas(MCF)	Water(BBLDays	Produced
January	14	6266	80	30
February	52	3578	80	29
March	16	4971	0	31