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

## 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

APPLICATION FOR WELL WORKOVER PROJECT

SUBMIT ORIGINAL PLUS 2 COPIE TO APPROPRIATE DISTRICT OFFICE RECEIVED

1	Operator	and Well						Un as	8 1 30
Operator	name & add							OGRIÐ M	amber
	Timbers Oi						i		467067
			Building	g K, Suite 1					167067
	gton, NM 8			,					
Contact		<del></del>						Phone	505 224 1000
Ray N	-								505-324-1090
Property						Well Num	ber	API Numb	oer 30-045-08200
		MC	CARTY	GAS COM B		1	L FootA	West Line	County
UL	Section 1	Township 29N	Range 11W	Feet From The 790'	North/South Line SOUTH	Feet From The 1,850'	1	AST	SAN JUAN
<u>0</u>	Workove								
.	orkover Com		Previous	Producing Pool(s)	(Prior to Workover):				
Date vvo	07/12/99	menced.							
Date M	orkover Comp	nleted:	COMP	RESSOR INSTAL	LATION				
Date vvi	07/14/99								
<del>III.</del>	A (1)	description	on of the	e Workover Prod	cedures performe	d to increase p	roduction	on.	
III. IV.	Attach a	production	n daclii	se curve or table	showing at least	tweive monuis	oi pioc	auction p	rior to the workover and at
IV.	loost thre	oo month	s of nro	duction following	the workover re	flecting a positive	ve prod	uction ind	crease.
\ /	AFFIDA	./IT:	3 OI PIO	adollon romovini	,	• .	-		
<u>V.</u>			Mexico						
	State of	IACA	MEXICO	/ ) ss.					
	Country	of San	luan	) 33.					
	Davi	of <u>San</u>		/	ng first duly sworr	n, upon oath sta	ates:		
	4	Martin	Onoroto	r or outhorized	representative of	the Operator, of	of the al	bove-refe	erenced Well.
	1.	I am the t	Sperato	or, or authorized	de a diligent sea	arch of the prod	uction r	ecords re	easonably available for this
	2.		ade, or	caused to be ma	aue, a unigent see	non or the prod			•
	_	Well.		. Impuladas thi	is application and	the data used	to prepa	are the p	roduction curve and/or table
	3.	To the be	est of m	y knowledge, tri	s application and	mie data docu	ю р. ор.	210 till p	
		for this W	lell are	complete and ad	ccurate.		11		
	(	$\gamma \sim$	n _		Title Deaduat	ion Engineer	I/I		Date 03/22/2000
Signa	iture <u>U</u>	Cay Y	last	2		ion Engineer	<del>/ /-</del> -		+ Bate <u>00/22/2000</u>
SUBS	SCRIBED A	AND SWO	DRN TO	before me this	22nd day of	March , 2000	<del>'</del> /		/
					4	no lived /	VIIN	21 111 6	u 0/
						KUNTY	$\mathcal{L}W_{i}$	MICO	
			/ 1	-120	Notary F	Public / ) /			<b>/</b> )
Mv C	ommission	expires:	61	10/03		0			
, -	•								
FOR (	OIL CONSE	RVATION	DIVISIO	ON USE ONLY:					
VI.	OFDER	TOATION	LOCAL					1 . 34/-11	Markeyer Drainet and the
	This Ap	plication	is hereb	by approved and	I the above-refere	enced well is de	signate -	a vveii	Workover Project and the
					a bacitiva produc	non increase i	mv coov	nereon	ine Division notines the
	Secreta	arv of the	Taxatio	n and Revenue	Department of th	is Approval and	d certifie	es that thi	is Well Workover Project was
	comple	ted on	7/	14,99	•				
	Comple	_							
Signal	ture District S	Supervisor		7	OCD Dis	trict	Di	ate	
Gigital	are District C	po. 1.00.		( \ 7		$\overline{}$		e/~	/
				<b>グノ. ヽ</b>			l	3/3/	00
					ナ				
VII.	DATE	SE NOTIFI	CATION	TO THE SECRE	TARY OF THE TA	XATION AND RE	EVENUE	DEPART	MENT:

## **CROSS TIMBERS OPERATING COMPANY**

**SAN JUAN DISTRICT WELL RESTORATION** 

Tuesday, March 21, 2000 Page 1 of 1

MCCARTY GAS COM B WELL # 1

RESERVOIR: DAKOTA

JOB TYPE: Test Compressor

07/12/1999 MI & began installation of CTOC WH recip comp.

07/13/1999 Completed installation of comp. Repiped tnk drain

line. Began installation of sound barrier walls &

rebuilding tnk dike. SDFN.

07/14/1999 Completed installation of sound barrier walls.

Installed hospital zone muffler on comp. Prep comp for start up. SITP 215 psig, SICP 256 psig. Std CTOC WH recip comp @ 2:00 p.m. 7/14/99. RWTP.

Well: MCCARTY GAS COM B No.: 001

Operator: CROSS TIMBERS OPERATING COMPANY API: 3004508200

Township: 29N Range: 11W Section: 16 Unit: O Type: P

County: SaAccumulated Oil: 2794(BBLS) Gas: 286210(MCF) Water: 270(BBLS) Days Produced:2395

Pool Name: BASIN DAKOTA	(PRORATED GAS)
-------------------------	----------------

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produced
January	0	3454	0	31
Feburary	177	5546	0	21
March	0	3785	0	31
April	125	4213	0	30
May	122	3881	0	31
June	0	3854	0	30
July	13	3788	0	31
August	45	3506	0	31
Septembe	r 0	5129	0	30
October	98	3558	0	31
November	r 127	4403	0	30
December	r 44	4494	0	31

## Year:1994

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produced
January	0	1347	0	31
Feburary	0	1660	0	28
March	0	3811	0	31
April	0	1504	0	30
May	0	1568	0	31
June	0	1459	0	20
July	0	2038	0	31
August	0	807	0	31
Septembe	r 0	1374	0	30
October	0	5320	0	31
Novembe	r 0	4902	0	30
December	r 162	4464	0	31

Year:1995					
Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produ	ced
January	0(0	3310	` 0	31	
Feburary	0	5390	0	28	
March	0	4143	0	31	
April	0	3682	0	30	
May	0	3753	0	31	
June	193	2869	0	11	
July	33	4161	0	0	
August	10	2807	0	31	
Septembe	r 0	3479	0	30	
October	0	3208	0	31	
November	. 0	3883	0	30	

Year:1996						
Month	Oil(BBLS)	Gas(MCF) \	Water(BBL	Days Produced		
January	0	3009	0	31		
Feburary	175	3715	0	29		
March	0	3856	0	31		
April	0	5203	0	30		
May	0	4055	0	31		
June	0	3188	0	21		
July	0	4012	0	31		
August	0	3402	0	31		
September	233	3294	0	30		
October	0	3880	0	31		
November	0	3219	0	30		
December	0	3381	0	31		
D 0001111001	•	•	_			
Year:1997						
Month	Oil(BBLS)	Gas(MCF)	Water(BBL)	Days Produced		
January	011(0000)	2859	0	31		
Feburary	0	3468	0	28		
March	0	4801	0	31		
April	0	4580	0	30		
May	0	2889	0	31		
•	462	2981	0	20		
June	402	4951	0	31		
July			0	31		
August	0	4400				
September		4261	0	30		
October	0	2833	0	31		
November		4389	45	30		
December	173	2635	0	31		
Year:1998						
Month				Days Produced		
January	45	3221	0	31		
Feburary	31	3389	80	28		
March	21	3324	0	31		
April	17	2699	0	30		
May	21	3074	0	31		
June	40	3171	0	30		
July	3	2920	0	31		
August	0	1473	0	31		
Septembe	r 34	3327	0	30		
October	34	3267	0	31		
November	26	2049	0	30		
December	. 37	3146	0	31		
Year:1999						
Month		Gas(MCF)	Water(BBL	Days Produced		
	, ==,	` '	•	-		

December

0

4273

0 31

January	31	2742	0	31
Feburary	38	3599	0	28
March	23	3409	30	31
April	58	3973	0	30
May	34	2052	40	17
June	33	3442	0	30
July	3	4401	0	31
August	44	4262	0	31
September	0	4351	40	30
October	29	4835	35	31

·