District 1 - (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

SUBMIT ORIGINAL PLUS 2 COPIE TO APPROPRIATE DISTRICT OFFICE

APPLICATION FOR WELL WORKOVER PROJECT

1.	Operator	r and We	II	_			-	だ 。 SC	CON.	
Operate	or name & ad		''				1	(E) 10	/IST. 3	umber
Cross Timbers Oil Co.										
2700	2700 Farmington Avenue, Building K, Suite 1									
Farmington, NM 87401										
	Contact Party Phone									
	as DeLong							'		505-324-1090
	y Name			- · · · · · · · · · · · · · · · · · · ·			Well Num	ber A	Pl Numb	
	DAVIDSON GAS COM G						1			30-045-07325
UL.	1 1	Township	Range	Feet From The	North/South Line	Feet	From The	East/Wes	t Line	County
<u>H</u>	21	28N	10W	1,850'	NORTH	79	0'	EAST	-	SAN JUAN
II. Workover										
	orkover Com	menced:	Previous	Producing Pool(s)	(Prior to Workover):					
06/09/										
	orkover Com	pleted:		Installed Compr	essor.					
06/09/										
III.					edures performe					
IV.	Attach a	production	on declii	ne curve or table	showing at least	twelv	e months	of produc	tion pr	ior to the workover and at
	least thre	ee month	s of pro	duction following	the workover ref	flecting	g a positiv	e product	ion inc	rease.
V.	AFFIDA\	VIT:								
	State of	New	Mexico)				<u>-</u>		
	•) ss.						
	County of	of San	Juan	j						
	•	nas DeLo			, being first duly s	worn	unon oat	h states		
				r or authorized i	representative of				a rofor	concod Moll
		have ma	operato	raused to be ma	de a diligent sea	rch of	the procu	otion room	c-lelel	asonably available for this
		Well	ade, or c	auseu to be ma	de, a ulligent sea	ICH O	the procu	iction rect	nus rea	asonably available for this
			at at m	راد س∕میدا مطعم فامند	a a mulication (ama)	ملم مطلا			41	1 12
		id the be	st of my	Knowledge, this	application and	tne az	ata used to	o prepare	tne pro	oduction curve and/or table
C:		1 /	ell/are C	ornplete and ac				\ .		
Signa	ture	Laurs	1~ (June)	Title Production	on ten	gineer	1-11-1		Date <u>03/06/2000</u>
						/ .	\cdot / r	~////		
SUBS	CRIBED A	ND SWC	PRN TO	before me this	_6thday/of		March/ (<u>//,//_2</u>	000)
						/	۱ مام ۸	Vill	31 1.1	a ut
			,			/ <u>////////////////////////////////////</u>	MW /	$\mathcal{I}(\mathcal{V})$	K/KC	
			1.1	10/10	Notary Pi	úblic	11 7-	_(0		
My Co	mmission	expires:	QI	11)100	/		V (()
			,	- /						•
				N USE ONLY:						
VI.				PROVAL:						
	This Application is hereby approved and the above-referenced well is designated a Well Workover Project and the									
	Division	hereby v	erifies th	ne data shows a	positive production	on inc	rease. Ely	copy her	eof, the	e Division notifies the
	Secretar	y of the T	axation	and Revenue D	epartment of this	Appr	oval and c	ertifies the	at this	Well Workover Project was
	complete	ed on	6/	9.59		• •				
					_					
Signatu	re District Su	pervisor			OCD Distri	ict		Date		
-	•			7 (7			7		/ .	/
				\mathcal{X}				5/	8/	D2
					7			/		
VII	DATE OF	NOTIFIC	ATION T	O THE SECDE	YOU OF THE TAYA	MOLT	AND DEVI	ENLIE DED	A DTRAI	TAIT.

CROSS TIMBERS OPERATING COMPANY

SAN JUAN DISTRICT WELL RESTORATION

Friday, February 25, 2000 Page 1 of 1

DAVIDSON GAS COM G

WELL # 1

JOB TYPE: Compressor Installation

06/09/1999 Installed CTOC WH recip comp (CTOC dist tool SJB #12624). Std comp @ 5:15 p.m. 6/9/99.

Well: DAVIDSON GAS COM G No.: 001

Operator: CROSS TIMBERS OPERATING COMPANY API: 3004507325

Township: 28N Range: 10W Section: 21 Unit: H Type: F

County: SaAccumulated Oil: 373(BBLS) Gas: 158414(MCF) Water: 189(B3LS) Days Produced:1196

Yea	r: 1	Q	44
160		3	,-

Pool Name: BASIN DAKOTA (PRORATED GAS)

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	.Days Produced
January	0	0	0	0
Feburary	0	0	0	0
March	0	0	0	0
April	0	0	0	0
May	0	7274	0	19
June	70	10954	0	30
July	0	6833	0	31
August	163	5328	0	26
Septembe	r 0	1948	0	30
October	1	62	0	31
November	. 0	62	0	30
December	. 0	8	0	31

Year:1995

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produced	į
January	0	45	0	31	
Feburary	0	0	0	28	
March	0	0	0	31	
April	0	0	0	30	
May	0	0	0	21	
June	0	0	0	0	
July	0	0	0	0	
August	0	1961	0	3	
Septembe	r 0	8693	3	30	
October	99	4997	3	31	
November	0	4149	3	30	
December	. 0	6514	3	31	

Year:1996

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produced
January	0	3783	3	31
Feburary	0	4830	3	29
March	0	3794	3	31
April	0	2965	3	30
May	0	6220	3	31
June	0	5129	3	30
July	0	4836	3	31
August	0	4260	3	31
Septembe	r 0	2438	3	30
October	0	880	0	31
November	. 0	0	0	30

December	0	0	0	2			
Year:1997							
Month Oil(BBLS) Gas(MCF) Water(BBLDays Produced							
January	0	0	0	0			
Feburary	. 0	0	0	0			
March	0	0	0	0			
April	0	0	0	0			
May	0	0	0	0			
June	0	0	0	0			
July	0	0	0	0			
August	0	0	0	0			
September	0	0	30	0			
October	0	0	0	0			
November	0	0	0	0			
December	0	0	0	0			
200020.	-						
Year:1998							
Month C	il(BBLS) Ga	s(MCF) Wa					
January	0	0	0	0			
Feburary	0	0	0	0			
March	0	0 .	0	0			
April	0	0	0	0			
May	0	0	0	0			
June	0	0	0	0			
July	0	0	0	. 0			
August	0	0	0	0			
September	0	0	0	0			
October	0	0	0	0			
November	0	1002	0	30			
December	0	5532	0	31			
Year:1999 Month Oil(BBLS) Gas(MCF) Water(BBLDays Produced							
	13	6217	0	31			
January	0	3510	0	28			
Feburary	0	3847	0	31			
March			60	30			
April	9	4566 4281	0	31			
May	18		0	30			
June	0	5570 7307	0	31			
July	0	7397	0	31			
August	0	6507		30			
September		6154	60				
October	0	5868	0	31			