District 1 - (505) 393-6161 1625 N. French Dr Hobbs, NM 88241-1980 District 11 - (505) 748-1283 811 S. First Artesia, NM 88210 District 111 - (505) 334-6178 1000 Rio Brazos Road Aztec, NM 87410 District 1V - (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

MAR 2000 RECEIVED OILOON. DIV DIST. 3 SUBMIT ORIGINAL
PLUS 2 COPIE
TO APPROPRIATE
SISTRICT OFFICE

APPLICATION FOR WELL WORKOVER PROJECT

1.	Operate	or and We	ell					4	E 12 27	27 17 12 12 12 12 12 12 12 12 12 12 12 12 12
Operator name & address Cross Timbers Oil Co.						OGRID Number				
			Distribution	~ IC 0::3: 4						40-00-
	rammgic ngton, NN		, Bullain	g K, Suite 1						167067
Contact		10/401								
	W. Fothe	raill							Phone	505-324-1090
Property		·					Well Numb	er	API Numb	
		FEDE	RAL GA	SCOM F			1		7.0 7.140.111.	30-045-06748
UL A	Section 7	Township 27N	Range 12W	Feet From The 790'	North/South Line NORTH		From The		Vest Line ST	County SAN JUAN
<u>II.</u>	Workov							•		<u> </u>
	orkover Co	mmenced:	Previous	Producing Pool(s) (Prior to Workover):					
06/26/9				Put well on Plun	aor Lift					
06/26/					-					
III.	Attach a	a descripti	on of the	e Workover Proc	edures performe	d to in	crease pro	oductio	n.	
IV.	Attach a	a production	on declir	ne curve or table	showing at least	twelv	e months	of prod	luction pr	ior to the workover and at
	least th	ree month	s of pro	duction following	the workover ref	lecting	g a positive	e produ	uction inc	rease.
<u>V.</u>	AFFIDA									
	State of	New_	Mexico)						
	0	- 6 0) ss.						
	-	of San)		_				
		en W. Foth			, being first du	ly swo	rn, upon c	ath sta	ates:	
	1.	I am the t	Operato	r, or authorized r	epresentative of	the O	perator, of	the ab	ove-refer	enced Well.
	2.	Well.	ade, or c	aused to be mad	le, a diligent sea	rch of	the produc	ction re	ecords rea	asonably available for this
	3.		et of my	knowledge this	application and	o da	حد لمحمد حد		41	
	U .	for this W	ell are c	omplete and acc	application and	ine da	ita used to	prepa	re the pro	oduction curve and/or table
Signati	ire Lon	107 4110 44	Foll		Title Operation	ne En	neer			100 00 100 10000
		-DVC 42		agric	The Operation	/	ynice:	1		Date 03/06/2000
SUBSC	CRIBED	AND SWC	RN TO	before me this	6th day of		March	VM	2000	/
				_			1 1 0		2000	 : _/
						me L		A R	NIN	Ce Ch
			, 1.	2122	Notary P	iblic	117	(0)	77 - 7	
Му Сог	ทmission	expires:	<u> </u>	0103			U (()
 -	 									9
FOR OI	LCONSE	RVATION	DIVISIO	N USE ONLY:						
VI.		ICATION								
• • •					e ahove referen	cod w	all is dosis	notod	a 18/all 18/	orkover Project and the
	Division	hereby ve	erifies th	e data shows a r	ositive productio	ocu w	ooco Du	mateu oony b	a vveii vv	e Division notifies the
	Secreta	rv of the T	axation	and Revenue De	enartment of this	Annre	valend c	copy 11	that this \	Well Workover Project was
	complet	ed on	6/7	6, 99	partificition this	Appic	vai ailu Ce	ei uiies	uiat uiis v	vveii vvorkover Project was
					·					
Signature	e District Su	pervisor			OCD Distri	ct		Date		
				55 1	-	-1-	7	1-	1000	- / /
				フィー	>		<u>ر</u>	D-1		5/10/00
VIII	חאדה סי	NOTICIO	ATION =	O THE OFFI	7					
VII.	DATEO	NOTIFICA	ATION I	O THE SECRETA	RY OF THE TAXA	TION	AND REVE	NUE D	EPARTME	ENT:

CROSS TIMBERS OPERATING COMPANY

SAN JUAN DISTRICT WELL RESTORATION

Friday, February 25, 2000

Page 1 of 1

FEDERAL GAS COM F WELL # 1

JOB TYPE: PWOPL

06/26/1999 MIRU WL. RIH w/1.901" GR to 5,836' KB. RIH w/1.75" IB to 5,836'. RIH/1.901" GR to 5,845' KB. w/1.85" GR to 5,845' KB. RIH w/1.75" GR to 5,876' (possible bull plug). EOT 5,863' KB. Set bmpr spring (BHBS 238SV 0699 2153) @ 5,845'. Left plngr (PP 238-0599-7149 PCS) in meter house. RDMO WL.

Well: FEDERAL GAS COM F No.: 001

Operator: CROSS TIMBERS OPERATING COMPANY API: 3004506748

Township: 27N Range: 12W Section: 7 Unit: A Type: F

County: SaAccumulated Oil: 456(BBLS) Gas: 183794(MCF) Water: 100(BBLS) Days Produced:2410

Year: 1993

Pool Name:BASIN DAKOTA (PRORATED GAS)							
Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produ	uced		
January	0	3645	0	31			
Feburary	10	3481	0	28			
March	0	3143	0	31			
April	3	3140	0	30			
May	0	2184	0	31			
June	3	608	0	30			
July	0	2924	0	31			
August	2	2537	0	27			
Septembe	r 5	2263	0	30			
October	7	2432	0	31			
November	. 0	3386	0	28			
December	. 5	2604	0	30			

Year:1994

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produced
January	0	3804	0	27
Feburary	0	4326	0	28
March	0	3050	0	31
April	0	3078	0	30
May	2	2505	0	31
June	7	1643	0	14
July	3	2896	0	31
August	4	1838	0	31
Septembe	r 5	1835	0	22
October	4	2882	0	31
November	. 6	2191	0	30
December	. 5	2664	0	31

Year:1995

Month	Oil(BBLS)	Gas(MCF)	Water(BBLDay	ys Produced
January	9	3145	0	31
Feburary	6	2320	0	28
March	47	2530	0	31
April	10	2282	0	30
May	7	1948	0	31
June	3	2137	0	30
July	0	2167	0	31
August	10	2091	0	31
Septembe	r 0	2037	0	30
October	17	1683	0	25
November	0	2084	0	30

December	0	2016	0	31	
Year:1996					
Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produced	d
January	26	2148	0	31	-
Feburary	0	1399	0	29	
March	0	1665	0	31	
April	0	1347	0	16	
May	0	1301	0	31	
June	0	1678	0	30	
July	42	1633	0	17	
August	0	1810	0	31	
September	-	1788	0	24	
October	0	2092	0	31	
November	0	1900	0	30	
December	0	2632	0	31	
December	U	2002	U	31	
Year:1997					
Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produce	d
January	Ò	2161	` o	31	
Feburary	18	1846	0	28	
March	0	1971	0	31	
April	0	1861	0	30	
May	0	1960	0	31	
June	19	1933	0	30	
July	0	2052	30	26	
August	0	2385	0	31	
September		2069	0	30	
October	18	1988	0	31	
November		1962	0	30	
December	· ·	1962	0	31	
December	O	1302	U	31	
Year:1998					
Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produce	d
January	44	2210	0	31	
Feburary	7	2240	0	28	
March	0	2493	0	31	
April	6	2134	0	30	
May	0	1898	0	31	
June	3	1837	0	30	
July	4	1840	0	31	
August	0	1821	0	31	
September	r 3	2118	0	30	
October	2	2026	0	31	
November		1870	0	30	
December		1790	0	31	
			-	-	
Year:1999					
Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produce	d

January	5	1600	0	31	
Feburary	0	1325	0	28	
March	0	1467	0	31	
April	8	1835	0	30	
May	7	1851	0	31	
June	1	2059	0	30	
July	19	2851	0	26	
August	13	3528	70	31	
September	10	3001	0	30	
October	7	2958	0	31	