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 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 FEB 2000
FEC SED
OIL CON SIV
OIL CON SIV

SUBMIT ORIGINAL
PLUS 2 COPIE
TO APPROPRIATE
DISTRICT OFFICE

Form C-140

Revised 06/9

APPLICATION FOR WELL WORKOVER PROJECT

1.		or and We	11							
	Ogrator name & address OGRID Number									
Cross Timbers Oil Co.								407007		
			, Buildin	g K, Suite 1						167067
	ngton, NN	1 87401			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~					
Contact								ļ F	Phone	E0E 204 1000
	as DeLon	<u>g</u>					T 187 (181)		• B. • •	505-324-1090
Property	y Name	Fred Fe	asel G				Well Numb		API Numb	30-045-24724
ÜL O	Section 02	Township 27N	Range 10W	Feet From The 850	North/South Line SOUTH	1	From The 10	East/We EAS		County SAN JUAN
II.	Worko	/er								
Date W	orkover Co	mmenced:	Previous	Producing Pool(s)	(Prior to Workover):					
03/04/			_							
	orkover Co	mpleted:	Put v	vell on plunger lif	t					
03/04/										
III.	Attach	a descripti	on of th	e Workover Proc	edures performe	ed to in	icrease pr	oduction], *!	
IV.	Attach	a producti	on decli	ne curve or table	snowing at leas	t twelv	e months	or produ	iction pr	ior to the workover and at
			s of pro	duction following	the workover re	flectin	g a positiv	e produc	ction inc	crease.
<u>V.</u>	AFFID									
	State o	f <u>New</u>	Mexico)						
) ss .						
	County	of San	Juan)						
	The	omas DeLo			, being first duly					
	1.	I am the	Operato	r, or authorized	representative of	the O	perator, o	f the abo	ove-refe	renced Well.
	2.	I have m Well.	ade, or o	caused to be ma	de, a diligent sea	arch of	the produ	uction red	cords re	asonably available for this
	3.		et of m	knowledge this	annlication and	the da	ata usad ta	o prepara	e the nr	oduction curve and/or table
	٥.			complete and ac			ala useu li	o prepare	c the pro	oduction curve and/o/ table
		ioi unis v	vell ale (complete and ac	curate.			1		_
Ciana	٠	1/		4	Title Producti	ion En	alpeer)	110	Data C	02/09/2000
Signat	ture	COURT	N A NID C	WORN To befo			7	#ebruary	- / -	1 2000
	501	SOCKIBEL	JANDS	WORN FO DEIO	re me ms <u>sur</u>	-#		rebluary	y :	
				C)	J'W	UN)	AL	Mi Mi	no RAL	ď
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		n expires:	1011	7/1/2	Notary P	ublic (1	/ \
му Сс	ommissio	n expires:	41	0100			_		(J
EOP C	UL CONS	FRVATION	DIVISIO	N USE ONLY:						
VI.		FICATION								
VI.					the above-refere	nced v	vell is des	ignated a	a Well V	Vorkover Project and the
	Divisio	ppiication :	orifice t	y approved and	nositive product	ion inc	rassa Ri	v conv he	arent th	ne Division notifies the
	Corret	on of the	Tavation	ne uala snows a	positive product	e Anni	oval and	cartifiae t	that this	Well Workover Project was
			Taxallor	4 53	repartment or this	s whhi	Oval allu (certifies t	liial liiis	Well Workover 1 Toject was
	comple	eted on _	^ 2/	<u> </u>	<u>_</u> ·					
Ciarret	un Dintaint	Supond			OCD Dist	rict		Date		
Signatu	re District	supervisor	~	\supset (OCD DISC			Date	- / -	,
				4)~			-5	1	5/6/	60
										
VII.		SE NOTIFI	TATION	TO THE SECRET	ARY OF THE TAX	ΔΤΙΩΝ	I AND REV	ENUE DE	FPARTM	MENT.

CROSS TIMBERS OPERATING COMPANY

SAN JUAN DISTRICT

MONTHLY SUMMARY

Wednesday, February 09, 2000 Page 1 of 1

FEASEL, FRED G

WELL # 1E

RESERVOIR: DAKOTA

CTOC FORECAST: 60 MCFPD

JOB TYPE: PWO plngr

 $^{03/04/1999}$ SITP 240 psig, SICP 240 psig. MIRU WL. Dropped plngr & pushed to 6,313' FS w/1.901" GR. FL @

6,100' FS. Blw tbg. Plngr did not cycle. RIH w/2"

JDC & rec plngr. Plngr looked ok. TP 175 psig, SICP 270 psig. FFL 4,900' FS. Dropped plngr &

equalized tbg & csg. RDMO WL. SWIFPBU.

\$2,260 CWC DWC

\$2,260

Well: FRED FEASEL G No.: 001E

Operator: CROSS TIMBERS OPERATING COMPANY API: 3004524724

Township: 27N Range: 10W Section: 2 Unit: O Type: F

County: Sa Accumulated Oil: 1466(BBLS) Gas: 182529(MCF) Water: 1740(BBLS) Days Produced:2258

Year:1993

Pool Name.BASIN DAKOTA (PROKATED GAS)							
Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produced	t			
0	1099	6	6				
0	0	0	0				
0	0	0	0				
0	6863	0	26				
205	4782	102	31				
0	3205	30	30				
0	3820	31	31				
135	3577	68	31				
42	1071	21	30				
0	3745	31	31				
0	1063	30	30				
0	3374	31	31				
	Oil(BBLS) 0 0 0 205 0 135 42 0 0	Oil(BBLS) Gas(MCF) 0 1099 0 0 0 0 0 6863 205 4782 0 3205 0 3820 135 3577 42 1071 0 3745 0 1063	Oil(BBLS) Gas(MCF) Water(BBL	Oil(BBLS) Gas(MCF) Water(BBL Days Produced of the pro			

Year: 1994

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produced
January	0	4679	31	31
Feburary	0	4308	28	28
March	0	3787	31	31
April	37	5100	19	18
May	28	5689	14	31
June	0	4246	30	30
July	67	5054	34	31
August	0	5041	31	31
September	. 0	3901	30	30
October	0	2186	31	31
November	44	2906	30	30
December	0	2	31	31

Year: 1995

Month	Oil(BBLS)	Gas(MCF)	Water(BBL I	Days Produced
January	0	1252	31	31
Feburary	9	1199	28	28
March	0	1080	31	31
April	0	4292	30	30
May	61	3011	31	31
June	0	2278	30	30
July	0	2178	31	31
August	0	2336	31	31
Septembe	r 0	2160	30	30
October	83	2190	31	31
November	0	2099	30	30

December	0	2060	31	31	
Year:1996					
Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produc	ed
January	0	2052	31	31	
Feburary	0	1820	29	29	
March	0	2062	31	31	
April	0	1830	30	30	
May	0	2584	31	31	
June	0	2307	30	30	
July	0	2210	31	31	
August	0	2226	31	31	
September	187	2162	31	30	
October	0	2372	0	31	
November	0	2095	0	30	
December	0	2084	20	31	
Year:1997					
Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produc	ced
January	0	2172	0	31	
Feburary	0	1842	0	28	
March	0	1878	0	31	
April	0	1716	0	30	
May	128	2155	0	31	
June	64	1971	0	30	
July	0	1671	0	31	
August	0	1856	60	31	
September	r 0	2030	0	30	
October	0	2048	0	31	
November	68	1961	40	30	
December		1885	0	31	
Year:1998					
Month		Gas(MCF)	Water(BBL	Days Produ	ced
January	7	1943		31	
Feburary	6			28	
March	3		20	31	
April	2		0	30	

111011111	0(000)	(/		/	
January	7	1943	0	31	
Feburary	6	1300	0	28	
March	3	1819	20	31	
April	2	2156	0	30	
May	65	1729	0	31	
June	0	1629	0	30	
July	33	1763	0	31	
August	1	1289	0	31	
September	. 3	1285	80	30	
October	9	999	30	31	

Year:1999

November

December

Month Oil(BBLS) Gas(MCF) Water(BBL Days Produced

January	0	0	0	0
Feburary	0	30	50	28
March	50	2709	0	31
April	81	2643	20	30
May	41	1984	0	17
June	0	1590	60	30
July	0	865	0	31
August	0	0	0	0
September	0	0	0	0
October	1	0	0	0