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

### Energy Minerals and Natural Resources Department Oil Conservation Division

2040 South Pacheco Street Santa Fe, New Mexico 87505 (505) 827-7131

e na cot

SUBMIT ORIGINAL PLUS 2 COPIE TO APPROPRIATE DISTRICT OFFICE

Form C-140

Revised 06/9

## APPLICATION FOR WELL WORKOVER PROJECT

	Operat	or and We	ill.	_			·		
	or name & a							OGRID	Number
	Timbers							- A.	
			, Buildin	g K, Suite 1					167067
	ngton, NN	√ 87401							
Contac	•	201						Phone	
	W. Fother	ergiii	· <del>-</del> - · -				·		505-324-1090
Topen	y Name	PIPKIN	E LI			l N	Vell Numbe	er API Num	
JL	Section	Township	Range	Feet From The	North/South Line		20	F 1001	30-045-25184
4	12	27N	11W	970'	NORTH	Feet From		East/West Line EAST	County SAN JUAN
ī.	Worko	ver	<u></u>			1			J SAN JOAN
Date W	orkover Co	mmenced:	Previous	Producing Pool(s)	(Prior to Workover):				
26/16				- , ,	,				
	orkover Co	mpleted:	l						
06/21/		<del></del>		LLED COMPRE					
11.	Attach	a descripti	on of the	Workover Proc	edures performe	d to incre	ease pro	duction.	
١ <b>٧</b> .	Attach	a production	on declir	ne curve or table	showing at least	t twelve n	nonths o	f production p	rior to the workover and at
,	least th	iree month	s of pro	duction following	the workover re	flecting a	positive	production in	crease.
√.	AFFID/								
	State o	t New	Mexico	)					
				) s <b>s</b> .					
		of San	Juan	)					
		othergill		, being fir	st duly sworn, up	on oath s	states:		
	1.	I am the	Operato	r, or authorized r	epresentative of	the Oper	rator, of t	he above-refe	erenced Well.
	2.	I have ma Well.	ade, or c	aused to be ma	de, a diligent sea	rch of the	e produc	tion records re	easonably available for this
	3.		st of my	knowledge, this	application and	the data	used to	orepare the pr	oduction curve and/or table
		for this W	ell are c	omplete and acc	curate.			ролго ило ра	Taddish darve analor table
	•								
Signat	ture 🔟	m mark	FO	therall	Title Production	on Engi <b>y</b>	<b>∂</b> er	Date	5-21-01
	SUE	BSCRIBED	AND S	WORN TO before	re me this 2	ay/of	lay	// 120 <u>01</u>	
						Int	00	1	·
					K	My	v C.	Terku	4
			0	1 anxil	Notary P	ublic 0			
Му Сс	mmissior	n expires:	9-	1-2004	_	•			
					<del></del>				
						-			
				N USE ONLY:					
<b>√</b> I.		FICATION							
	I his Ap	plication is	s hereby	approved and t	he above-referen	iced well	is design	nated a Well V	Vorkover Project and the
	DIVISIO	i nereby v	erifies th	e data shows a	positive production	on increa	ise Byo	ony hereof th	A Division notifies the
	Secreta	ary or the r	axation	and Revenue D	epartment of this	Approva	al and ce	rtifies that this	Well Workover Project was
	comple	ted on _ <i>J</i> .	JAR 2	1 2000	_'				<b>,</b>
Signatu	re Di <b>s</b> trict S							7	
/ - ignatu	/s/	UDEI VISUI			OCD Distri	CT		Date	-
	has 1	i 11	/-   2 /			111		1 - 10	1-01
		4 / 6	$\sim cc$					1 ( 0	<u> </u>
/II.	DATE O	F NOTIFIC	ATION T	O THE SECRETA	RY OF THE TAXA	ATION AN	D REVEN	NUE DEPARTM	ENT:

Well: E H PIPKIN No.: 020

Operator: CROSS TIMBERS OPERATING COMPANY API: 3004525184

Township: 27N Range: 11W Section: 12 Unit: A Type: F

County: Sa Accumulated Oil: 0(BBLS) Gas: 2036796(MCF) Water: 662(BBLS) Days Produced: 5538

Vaa	4	1982
rea		1982

Pool Name: FULCHER KUTZ PICTURED CLIFFS	(GAS)
---	-------

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produ	Accum. Oil	Accum. Gas(	MCF)
January	0	0	0	0	0	0 `	,
February	0	0	0	0	0	0	
March	0	0	0	0	0	0	
April	0	1393	0	15	0	1393	
May	0	2817	0	23	0	4210	
June	0	5	0	4	0	4215	
July	0	2817	0	23	0	7032	
August	0	1228	0	31	0	8260	
September	. 0	277	0	30	0	8537	
October	0	2645	0	25	0	11182	
November	0	10883	0	30	0	22065	
December	0	13250	0	31	0	35315	

#### Year:1983

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days ProduAco	cum. Oil Acc	cum. Gas(MCF)
January	0	10777	0	31	0	46092
February	0	8021	0	28	0	54113
March	0	6884	0	31	0	60997
April	0	7129	0	20	0	68126
May	0	0	0	0	0	68126
June	0	1146	0	27	0	69272
July	0	2221	0	0	0	71493
August	0	0	0	0	0	71493
September	. 0	317	0	11	0	71810
October	0	202	0	31	0	72012
November	0	4566	0	30	0	76578
December	0	4249	0	31	0	80827

#### Year:1984

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produ	Accum. Oil	Accum. Gas(	MCF)
January	0	515	0	31	0	81342	,
February	0	641	0	29	0	81983	
March	0	157	0	31	0	82140	
April	0	6170	0	25	0	88310	
May	0	9239	0	29	0	97549	
June	0	15855	0	30	0	113404	
July	0	874	0	3	0	114278	
August	0	0	0	0	0	114278	
September	0	0	0	0	0	114278	
October	0	1786	0	16	0	116064	
November	0	69	0	6	0	116133	

December	. 0	11011	0	31	0	127144	
Year:1985							
Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Davs Produ	Accum Oil	Accum. Ga	s(MCE)
January	0		0	31	0	139569	S(IVICI)
February	0		0	28	0	152615	
March	0		0	31	0	164328	
April	0		0	11	0	170329	
May	0		0	0	0	170329	
June	0		0	0	0	170329	
July	0		0	0	0	170329	
August	0		0	0	0	170329	
Septembe			0	99	0	170329	
October	0		0	99	0	170329	
November	0		0	99	0	170329	
December		0	0	99	0	170329	
		_	·		J	170023	
Year:1986							
Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Davs Produ	Accum. Oil	Accum. Gas	s(MCF)
January	Ò	Ò	0	99	0	170329	3(11101)
February	0	0	0	99	0	170329	
March	0	0	0	99	0	170329	
April	0	0	0	99	0	170329	
May	0	0	0	99	0	170329	
June	0	169	0	99	0	170498	
July	0		0	99	0	173552	
August	0		0	99	0	185043	
Septembe	r 0	324	0	99	0	185367	
October	0	1648	0	99	0	187015	
November	0	11258	0	99	0	198273	
December		15945	0	99	0	214218	
			·		J	217210	
· Year:1987							
Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produ	Accum. Oil	Accum. Gas	s(MCF)
January	0	7348	0	99	0	221566	-(
February	0	0	0	0	0	221566	
March	0	0	0	0	0	221566	
April	0	4787	0	30	0	226353	
May	0	3081	0	8	0	229434	
June	0	7573	0	16	0	237007	
July	0	781	0	0	0	237788	
August	0	0	0	0	0	237788	
September	r 0	5974	0	10	0	243762	
October	0	10897	0	28	0	254659	
November		17856	0	30	0	272515	
December		21256	0	31	0	293771	
	Ţ		J	<b>U</b> 1	5	200771	
Year:1988							

Year:1988

Month Oil(BBLS) Gas(MCF) Water(BBL Days ProduAccum. Oil Accum. Gas(MCF)

January	0	20964	0	31	0	314735	
February	0	19051	0	29	0	333786	
March	0	19268	0	31	0	353054	
April	0	19912	0	30	0	372966	
May	0			0	0	391134	
June	0			30	0	410902	
July	0		0				
August	0			26	0	429500	
-				31	0	447798	
September			0	30	0	468249	
October	0		0	31	0	487178	
November			0	30	0	506297	
December	0	20263	0	31	0	526560	
Year:1989							
Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Prod	uAccum. Oil	Accum. Ga	s(MCF)
January	0			0	0	547830	( )
February	0	20240	0	28	0	568070	
March	0		0	31	0	586911	
April	0		0	30	0		
May	0		0			607031	
June				31	0	626454	
	0		0	23	0	641705	
July	0		0	31	0	656736	
August	0		0	31	0	678060	
September	- 0	20864	0	30	0	698924	
October	0	19828	0	31	0	718752	
November	0	20000	0	30	0	738752	
December	0	18985	0	31	0	757737	
					Ū	707707	
Year:1990							
Month	Oil(BBLS)	Gas(MCF)	Water/RRI	Days Prode	ιΔccum Oil	Accum. Ga	c(MACE)
January	0		0	31	0	776976	S(IVICIT)
February	0		0				
March	0			28	0	796123	
			0	31	0	812844	
April	0		0	30	0	830860	
May	0		0	29	0	848365	
June	0		0	1	0	865441	
July	0	17628	0	31	0	883069	
August	0	20542	0	31	0	903611	
September	- 0	20004	0	30	0	923615	
October	0	21270	0	31	0	944885	
November	0	20843	0	30	0	965728	
December	0		0	26	0	985085	
	·	.0007	Ŭ	20	O	903003	
Year:1991							
Month	Oil(BBLS)	Gas(MCF)	\Mater(RPI	Dave Brod	ιΛοουm Oil	Accum. Ga	-/MCE\
January	011(0000)						S(IVICF)
February	0		0	31	0	1000409	
•			0	28	0	1019019	
March	0		0	31	0	1036166	
April	0	17490	0	30	0	1053656	

May	0	12919	0	24	0	1066575	
June	0	14493	0	30	0	1081068	
July	0	14824	0	31	0	1095892	
August	0	16144	0	31	0	1112036	
September		14988	0	30	0	1127024	
October	0	16223	0	31			
November	0	15238			0	1143247	
December	0	14599	0	30	0	1158485	
December	U	14599	0	31	0	1173084	
V1000							
Year:1992	0			_			
					Accum. Oil		s(MCF)
January	0	14892	0	31	0	1187976	
February	0	14483	0	29	0	1202459	
March	0	13837	0	31	0	1216296	
April	0	14456	0	30	0	1230752	
May	0	12651	0	28	0	1243403	
June	0	13347	0	30	0	1256750	
July	0	13589	0	31	0	1270339	
August	0	14132	0	31	0	1284471	
September	0	13904	0	30	0	1298375	
October	0	13028	0	31	0	1311403	
November	0	13872	0	30	0	1325275	
December	0	13663	0	31	0	1338938	
	-		Ū	•	ŭ	1000000	
Year:1993							
Month	Oil(BBLS)	Gas(MCE)	Mater/RRI	Dave Brode	Accum. Oil	Accum Co	o/MOE)
January	011(0000)	13931	0	31			S(IVICF)
February	0	13956	0	28	0	1352869	
March	0	12238			0	1366825	
	0		0	31	0	1379063	
April		13216	0	30	0	1392279	
May	0	12404	25	31	0	1404683	
June	0	12129	0	30	0	1416812	
July	0	11611	0	31	0	1428423	
August	0	12344	0	31	0	1440767	
September		11619	0	23	0	1452386	
October	0	12878	0	31	0	1465264	
November	0	12107	4	30	0	1477371	
December	0	12448	8	31	0	1489819	
Year:1994							
Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produ	Accum. Oil	Accum. Ga	s(MCF)
January	0	12041	8	31	0	1501860	
February	0	11269	7	28	0	1513129	
March	0	12301	25	31	0	1525430	
April	0	11637	25	30	0	1537067	
May	0	11616	25	31	0	1548683	
	0	11284	25	30	0	1559967	
June	U	11201					
June July	0	11093	13	31	0		
July		11093		31 31	0	1571060	
	0		13	31 31			
July	0	11093	13			1571060	

September	. 0	10569	8	30	0	1592795
October	0	10871	8	31	0	1603666
November	0	10086	8	30	0	1613752
December	0	10110	8	31	0	1623862
D000111201	J	10110	Ü	0.	· ·	1020002
Year:1995						
Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produ	Accum. Oil	Accum. Gas(MCF)
January	Ò	9845	. 4	31	0	1633707
February	0	8792	7	28	0	1642499
March	0	9467	4	31	0	1651966
April	0	9223	7	30	0	1661189
May	0	9101	7	31	0	1670290
June	0	8105	7	30	0	1678395
July	0	6191	4	31	0	1684586
August	0	7324	2	31	0	1691910
September		3747	3	10	0	1695657
October	0	5840	4	31	0	1701497
November		7193	4	30	0	1708690
December	0	5981	4	31	0	1714671
	•		·	•	J	
Year:1996						
Month		Gas(MCF)	Water(BBL	Davs Produ	Accum. Oil.	Accum. Gas(MCF)
January	0	6440	8	31	0	1721111
February	0	6804	8	29	0	1727915
March	0	7425	4	31	0	1735340
April	0	7183	8	30	0	1742523
May	0	7062	3	31	0	1742525
June	0	6609	25	30	0	1756194
July	0	7353	23	31	0	1763547
August	0	6101	22	31	0	1769648
Septembe		8467	23	30	0	1778115
October	. 0	7358	22	31	0	1785473
November		6622	22	30	0	1792095
December		6902	18	31	0	1798997
December	O	0302	10	31	U	1130331
Year:1997						
Month		Gas(MCF)	Water(BBL	Days Prode	uAccum Oil	Accum. Gas(MCF)
January	0(0000)	6543	25	31	0	1805540
February	0	6312	16	28	0	1811852
March	0	5758	20	31	0	1817610
April	0	3557	18	30	0	1821167
May	0	3726	16	31	0	1824893
June	0	4950		30	0	1829843
July	0	6434	0	31	0	1836277
August	0	6343		31	0	1842620
Septembe		4317		30	0	1846937
October	0	4063		31	0	1851000
November			10	30	0	1854571
December	. 0	4810	0	31	0	1859381

Year:1998							
Month		Gas(MCF)		-			s(MCF)
January	0	4569	0	31	0	1863950	
February	0	3314	0	28	0	1867264	
March	0	2889	10	31	0	1870153	
April	0	2785	0	30	0	1872938	
May	0	4857	0	31	0	1877795	
June	0	3423	0	30	0	1881218	
July	0	4758	0	31	0	1885976	
August	0	4952	15	31	0	1890928	
September		5176	0	30	0	1896104	
October	0	4340	0	31	0	1900444	
November	0	5089	20	30	0	1905533	
December	0	5379	0	31	0	1910912	
Year:1999							
Month	Oil(BBLS)	Gas(MCF)	Water(BBL	•	Accum. Oil		s(MCF)
January	0	5633	0	31	0	1916545	
February	0	4519	8	28	0	1921064	
March	0	4584	0	31	0	1925648	
April	0	4338	0	30	0	1929986	
May	0	4713	10	31	0	1934699	
June	. 0	4525	0	30	0	1939224	
July	0		0	31	0	1944370	
August	0	5295	0	31	0	1949665	
September	. 0	4905	3	30	0	1954570	
October	0	4768	9	31	0	1959338	
November	0	4698	0	30	0	1964036	
December	0	5247	0	31	0	1969283	
Year:2000							
Month	Oil(BBLS)	Gas(MCF)	Water(BBL	. Days Prodi	JAccum. Oil	Accum. Ga	s(MCF)
January	0	4523	10	31	0	1973806	
February	0	3748	0	28	0	1977554	
March	0	2570	0	31	0	1980124	
April	0	2390	5	30	0	1982514	
May	0	2481	0	31	0	1984995	
June	0	4326	0	30	0	1989321	
July	0	8389	0	31	0	1997710	
August	0	8108	0	31	0	2005818	
September	r 0	8157	0	30	0	2013975	
October	0	7995	0	31	0	2021970	
	_		_		_		

0 2029610

0 2036796

November

December

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

### SAN JUAN DISTRICT WELL RESTORATION

### WELL RESTORATION Monday, May 21, 2001

Page 1 of 2

PIPKIN, EH

WELL # 20

RESERVOIR: PICTURED CLIFFS

**OBJECTIVE:** Compressor Installation

6/16/00 MI new Permian Fab 30" x 10', 125 psiq WP, 2ph, vert

sep w/heated wtr bath fr/CTOC stock & new SCS WH screw

comp (Cat 3306). SDFN.

6/17/00 Built sep & comp pads. Set new comp & sep. MI

flowline pipe & cellar wood. Built wooden cellar on

surf. SDFN.

6/18/00 SDF Saturday, 6/17/00.

6/19/00 SDF Sunday, 6/18/00.

6/20/00 SWI. Dug flowline & sep outlet ditches. Installed 3" welded flowline & sep outlet. Built WH & comp suc

manifolds. Connected flowline to WH & sep inlet.

Connected suc line to sep outlet & comp suc manifold.

Dug comp disch line ditch to meter run. Installed

welded 2" disch, comp by-pass & make-up lines.

Backfilled ditches. Dug pit & installed wooden cellar. Set new Double "T" Tank Co. 6' x 12', 120

bbl, steel wtr pit tnk w/exp metal top (SN 3257) in cellar fr/CTOC stock. SDFN.

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

### SAN JUAN DISTRICT WELL RESTORATION

Monday, May 21, 2001

6/21/00

3306).

Page 2 of 2

Installed sep dump line to pit. Reset existing 21

bbl FG pit for comp dumps & installed comp scrubber dump lines. Built pit berm & fence. SITP 25 psig,

SICP 50 psig. Op tbg & std new SCS WH screw comp (Cat