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

Energy Minerals and Natural Resources Department
Oil Conservation Division

# Oil Conservation Division

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

### APPLICATION FOR WELL WORKOVER PROJECT

Form C-140 Revised 06/9 SUBMIT ORIGINAL PLUS 2 COPIE
TO APPROPRIATE DISTRICT OFFICE

1.		or and We	11					100	ID 41	
Operator name & address						UGF	OGRID Number			
Cross Timbers Oil Co. 2700 Farmington Avenue, Building K, Suite 1								167067		
	igton, NN		, Dulluling	it, Juile 1						
Contact		107401						Pho	e	
Thomas DeLong 505-324-1090										
Property Name Well Number API Number										
			RDON D		T		2		,	30-045-06434
UL D	Section Township Range Feet From The North/South Line Feet From The East/West Line Council 22 27N 10W 790 NORTH 1000 WEST							County SAN JUAN		
11.	Workov	er								
	orkover Co	mmenced:	Previous	Producing Pool(s)	(Prior to Workover):					
04/14/										
	orkover Cor	npleted:	Dut we	ll on nlungar li	£4					
04/14/				II on plunger li		d to in	oroaco n	roduction		
III.	Attach	a descript	on of the	e vvorkover Proc	edures performe	t tuck	e months	of production	n nr	ior to the workover and at
IV.	Attach	a producti	on decil	le curve or table	the workover re	flootin	a a positiv	or productio	in pi	rease
\ /	AFFIDA		is of proc	auction following	the workover le	necun	g a positiv	e productio	1 1110	rease.
<u>V</u>	State o		Mexico							
	State	IACA	INICAICO	<i>)</i> ) ss.						
	County	of San	Juan	) 55. )						
		mas DeL		····· ′	, being first duly	sworn	. upon oa	th states:		
	1.	I am the	Operato	or authorized	representative of	the O	perator, o	f the above	refe	renced Well.
	2.	I have m	ade, or c	aused to be ma	de. a diligent sea	rch of	the produ	action record	ls re	asonably available for this
	<del>-</del> .	Well.	,			į	'			•
	3.		est of my	knowledge, this	application and	the da	ta used to	o prepare th	e pro	oduction curve and/or table
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Signat	ure	1 Cus	, کسک	-down	Title Producti	on <u>F</u> n	gipeer	//// Da	e 🔎	2/17/2000
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			110	100	Notary P	hplic		10,00		( /)
My Co	ramissio	n expires:	6110	103			1			$\mathcal{O}$
500.0		EDVATION	. DIV (1010	NUCE ONLY						
VI.		FICATION		N USE ONLY:						
VI.					the above refere	nced v	عماء والمرا	ianated a M	/۱ اامٰ	Vorkover Project and the
	Divisio	n harahu i	is licitory	o data shows a	nositive product	ion inc	rease R	v conv here	on th	e Division notifies the
	Secret	any of the	Tavation	and Revenue [	positive product Jenartment of this	e Annr	oval and	certifies that	this	Well Workover Project was
		eted on	$\ell_i$	161 93	oparament or an	o i ippi	Oval alla			Troil Troille Tol 1 Tojobi Was
	compi			<u> </u>	<b>_</b> '					
Signatu	re District S	Supervisor			OCD Dist	rict		Date		
			~	157			it	7	1	1
				<del>)</del> ). \			<u> </u>		' Z	00
			,	- " C	)					
VII.	VII. DATE OF NOTIFICATION TO THE SECRETARY OF THE TAXATION AND REVENUE DEPARTMENT:									

## CROSS TIMBERS OPERATING COMPANY SAN JUAN DISTRICT

## **WELL RESTORATION**

Thursday, February 17, 2000

Page 1 of 1

GORDON, JC D

WELL # 2

RESERVOIR: DAKOTA

CTOC FORECAST: 105 MCFPD

JOB TYPE: PWOPL

04/14/1999 FTP 225 psig, SICP 325 psig. MIRU WL. RIH w/1.901"

GR to 6,416' FS. FL 6,250' FS. RIH w/1.75" GR to 6,520' FS. RIH w/1.85" GR to 6,520' FS. Set 3 slip

stop @ 6,410' FS. Perfs 6,362'-6,478'. EOT

6,453'. PBTD 6,527'. Pushed Weatherford latch dwn spring & plngr (#12996-0299) to btm. RDMO WL. Installed Weatherford dual flow lubricator & repiped WH. PL. 5 BO, 7 BW, 125 MCF, FTP 144 psig,

SICP 301 psig, LP 101 psig, op ck, 24 hrs.

\$2,250 CWC DWC

\$2,250

Well: J C GORDON D No.: 002

Operator: CROSS TIMBERS OPERATING COMPANY API: 3004506434

Township: 27N Range: 10W Section: 22 Unit: D Type: F

County: Sa Accumulated Oil: 4431(BBLS) Gas: 276078(MCF) Water: 2572(BBLS) Days Produced:2428

Year	r: 1	9	9	3

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produced
January	261	5010	131	29
Feburary	94	3682	47	28
March	67	5357	34	31
April	115	5351	58	30
May	34	4732	31	31
June	103	4629	30	30
July	64	4632	31	31
August	40	3365	31	31
September	r 14	3650	30	30
October	49	3210	31	31
November	37	3818	30	30
December	102	4793	31	31

#### Year:1994

Month	Oil(BBLS)	Gas(MCF)	Water(BBL I	Days Produced
January	71	1986	31	31
Feburary	60	2550	28	28
March	87	2778	31	31
April	93	1691	30	30
May	32	1304	31	31
June	76	1869	27	27
July	37	1020	25	25
August	43	1637	21	21
September	r 17	1189	23	23
October	75	4414	31	31
November	50	2066	30	30
December	0	1007	31	31

#### Year:1995

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produced
January	0	1790	31	31
Feburary	52	5545	28	28
March	0	3686	31	31
April	0	2766	30	30
May	147	1907	31	31
June	18	2177	30	30
July	19	2386	31	31
August	25	2963	31	31
Septembe	r 49	3055	30	30
October	31	2225	25	25
November	. 0	2047	30	30

December	0	2650	31	31
Year:1996				5 5 L
Month	•			Days Produced
January	0	2023	31	31
Feburary	0	1993	27	27
March	270	5100	29	29
April	0	2199	30	30
May	160	5129	24	24
June	27	1626	30	30
July	0	2175	31	31
August	0	1871	31	31
Septembe	r 73	1826	21	21
October	10	8245	0	31
November	320	5549	0	30
December	189	5530	0	30
Year:1997				
Month	Oil(BBLS)		Water(BBL	Days Produced
January	0	4969	0	31
Feburary	0	5120	0	28
March	192	4461	0	31
April	0	5077	180	30
May	0	3339	0	31
June	200	3906	0	30
July	0	3455	80	26
August	0	3603	0	31
Septembe	r 0	3335	65	30
October	139	3399	0	31
November	. 0	3562	0	30
December	. 0			30
Year:1998				
Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produced
January	174	4105	60	31
Feburary	21	3010	0	28
March	0	4034	60	31
April	48	3225	0	30
May	5			
June	32			
July	8			
August	18			
Septembe				
October	46			
November				
INOVELLIDE	14	- 5112		

Year:1999

December

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

30 3626 80 31

January Feburary	38 60	3259 2918	35 0	31 28
March	37	2892	15	31
April	41	4608	40	30
May	86	4571	0	31
June	57	4527	0	30
July	45	3744	10	26
August	71	4396	120	31
September	11	2854	0	30
October	27	1917	0	30