District I - (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

VII.

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

APPLICATION FOR WELL WORKOVER PROJECT

MAR 2000
RECEIVED
OILCON. DIV
DIST. 3

SUBMIT ORIGINAL PLUS 2 COPIE TO APPROPRIATE DISTRICT OFFICE

<u>l. </u>		or and We	11			<u> </u>	SZ PO SALON	Of the second	
Operator name & address Operator name & address									
	Timbers							407007	
2700 Farmington Avenue, Building K, Suite 1							16/067		
	Farmington, NM 87401								
Contact Party Phone FOE 224 4000								505-324-1090	
							·····		
Fropert	rty Name Well Number CANYON 1						AFINUIII	30-045-21247	
ÜL	Section	Township	Range	Feet From The	North/South Line	Feet From The	East/West Line	County	
O	10	25N	11W	1,100'	SOUTH	1,800'	EAST	SAN JUAN	
11.	Workov	er							
	orkover Co		Previous	Producing Pool(s) (Prior to Workover):				
06/02/			1 101.000	, , , caacing , coi(c) (i noi to violitoroly.				
	orkover Cor	moleted:		Installed Compre	essor.				
06/02/				•					
111.		a descrinti	on of the	Workover Proc	edures performe	d to increase or	oduction		
IV.								rior to the workover and at	
1 V .					the workover re				
W	AFFIDA		s or pro	auction following	the workover re	necting a positiv	e production inc	rease.	
<u>V.</u>			Movies	<u>\</u>					
	State of	T <u>new</u>	Mexico						
) ss.					
	County		Juan)					
Loren W. Fothergill , being first duly sworn, upon oath states:									
 I am the Operator, or authorized representative of the Operator, of the above-referenced Well. 									
2. I have made, or caused to be made, a diligent search of the production records reasonably available for this									
		Well.							
	3.	To the be	est of my	knowledge, this	application and	the data used to	prepare the pr	oduction curve and/or table	
				complete and acc					
Signa	ture ℒu	o Folk	men	W ·	Title Operation	ns Engineer /	Λ_{Λ}	Date 03/06/2000	
- 3		<u> </u>	- yic	<u> </u>		/ /	///		
SUBSCRIBED AND SWORN TO before me this 6th day of March 2000).									
JOBOOTABLE AND SWOTAN TO BEIGIE THE this out day of Wildred 2000									
					Na	nilital /	(IMMa	u I	
Notary/Public/									
My Commission expires: 6110103									
		-				***************************************			
FOR OIL CONSERVATION DIVISION USE ONLY:									
VI. CERTIFICATION OF APPROVAL:									
This Application is hereby approved and the above-referenced well is designated a Well Workover Project and the									
Division hereby verifies the data shows a positive production increase. By copy hereof, the Division notifies the									
Secretary of the Taxation and Revenue Department of this Approval and certifies that this Well Workover Project was									
completed on $6/2$, 99 .									
Signatu	re District S	Supervisor		/(OCD Distr	ict	Date		
			,	$\langle \cdot \rangle$		7	5/00/	/	
				<u>ノノ \</u>		<u>ر</u>	>/80/	00	

DATE OF NOTIFICATION TO THE SECRETARY OF THE TAXATION AND REVENUE DEPARTMENT:

CROSS TIMBERS OPERATING COMPANY

SAN JUAN DISTRICT WELL RESTORATION

Friday, February 25, 2000 Page 1 of 1

CANYON

WELL # 1

JOB TYPE: Compressor Installation

06/02/1999 Installed CTOC WH recip comp (CTOC dist tool SJB #12736) fr/the Canyon #1E. Std comp @ 4:30 p.m. 6/2/99.

Well: CANYON No.: 001

Operator: CROSS TIMBERS OPERATING COMPANY API: 3004521247

Township: 25N Range: 11W Section: 10 Unit: O Type: N

County: SaAccumulated Oil: 1167(BBLS) Gas: 190241(MCF) Water: 115(BBLS) Days Produced:2381

Year:1993

Pool Name: BASIN DAKOTA (PRORATED GAS)

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produ	ced
January	12	2723	0	31	
Feburary	7	2251	0	28	
March	0	2228	0	31	
April	0	73	0	30	
May	0	4700	0	29	
June	73	229	0	3	
July	2	2464	0	1	
August	26	3733	0	25	
Septembe	r 42	4751	0	30	
October	32	3392	0	29	
November	20	2896	0	30	
December	42	3786	0	31	

Year:1994

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produce	ed
January	33	3723	0	31	
Feburary	42	3162	0	28	
March	14	3021	0	31	
April	20	1986	0	30	
May	0	2794	0	31	
June	0	1694	0	10	
July	13	3082	0	31	
August	24	3289	0	31	
Septembe	r 8	2269	0	26	
October	36	3486	0	31	
November	13	1890	0	30	
December	10	3147	0	31	

Year:1995

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produced
January	17	3187	0	31
Feburary	25	2550	0	28
March	11	2469	0	31
April	25	2481	0	30
May	14	2255	0	31
June	11	2349	0	30
July	24	2417	0	31
August	18	2214	0	31
Septembe	r 10	1838	0	30
October	5	1674	0	25
November	. 5	2759	0	30

Year:1996 Month Oil(BBLS) Gas(MCF) Water(BBLDays Product January 33 2869 0 31 Feburary 13 2311 0 29 March 10 2188 0 31 April 24 2974 0 30 May 21 2199 0 31 June 15 2288 0 30 July 6 2143 0 31 August 20 2138 0 31 September 7 2166 0 24 October 23 3136 0 31 November 22 2433 0 30 December 20 1863 0 31 Year:1997 Month Oil(BBLS) Gas(MCF) Water(BBLDays Product January 0 1322 0 31 Feburary 34 914 0 28 March 0 </th <th></th>	
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May 0 2388 0 31	
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June 5 2038 0 29	
July 0 1968 0 26	
August 0 2383 0 31	
September 85 2314 0 30	
October 0 1593 0 31	
November 0 1534 0 30	
December 0 2303 0 31	
Year:1998	
Month Oil(BBLS) Gas(MCF) Water(BBLDays Produ	ced
January 64 2249 0 31	
Feburary 5 1791 0 28	
March 6 2742 0 31	
April 10 2340 0 30	
May 12 1998 0 31	
June 1 1725 0 30	
July 2 1597 0 31	
August 2 1774 0 31	
September 0 1571 0 30	
October 0 1560 0 31	
November 0 1343 0 30	
December 12 1094 0 31	
Year:1999	

Oil(BBLS) Gas(MCF) Water(BBLDays Produced

Month

January	1	1470	0	31
Feburary	0	1143	0	28
March	0	1273	80	31
April	0	1647	0	30
May	45	1817	0	31
June	7	4223	20	30
July	3	2529	15	26
August	2	3189	0	31
September	0	2721	0	30
October	0	2620	0	31