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

New Mexico

Energy Minerals and Natural Resources Department

Form C-140 Revised 06/9

Oil Conservation Division 2040 South Pacheco Street

Santa Fe, New Mexico 87505 (505) 827-7131

APPLICATION FOR WELL WORKOVER PROJECT

SUBMIT ORIGINAL PLUS 2 COPIE TO APPROPRIATE DISTRICT OFFICE PLUS 2 COPIE TO APPROPRIATE DISTRICT OFFICE OIL CON. DIV DIST. 3

1.	Operat	or and We						J.	Ç6207	
•	or name & a								OGBIDIN	imber
	Timbers		D. data	m IC Cooke 4						467067
	_		, Bullain	g K, Suite 1						167067
Contact	ngton, NN	VI 0/401							Phone	
	W. Fothe	ergill							1 Hone	505-324-1090
Property							Well Numb	oer	API Num	
		CANY			LN-9170 - 11 - 11	1 	20	1 =	<u> </u>	30-045-22048
UL M	Section 13	Township 25N	Range 11W	Feet From The 790	North/South Line SOUTH	i	From The 00	1	Nest Line EST	County SAN JUAN
11.	Worko	ver	L	<u> </u>		·				<u> </u>
		mmenced:	Previous	Producing Pool(s)	(Prior to Workover):					
04/02/				Installed Compr	oeeor					
04/02/	orkover Co	mpletea:		mstaneu compi	C3301					
111.		a descripti	on of the	e Workover Prod	cedures performe	ed to in	ocrease or	oductio		
IV.										rior to the workover and at
					the workover re					
V.	AFFID.		•	•	,					
	State c	f New	Mexico)						
) ss.						
	County		Juan)						
		en W. Fot			, being first du					
	1.		•		representative of		•			
	2.	Well.)	•			easonably available for this
	3.					the da	ata used to	prepa	are the pr	oduction curve and/or table
Signat	ture L	ren u		complete and ac	Title Operation	ons Ep	gineer)/	1.	Date 02/10/2000
	•			y			-/1	1	1	
SUBS	CRIBED	AND SWO	DRN TO	before me this	10thday	of	#ebrua	ry/ _/	/	2000
					7)AA	, Van	/ <i>Ui</i>	IM M	00/
				•	Notani B	/ U///		-16	VIVIK	
My Co	mmissin	n expires:	Joll	0/02	Notary P	ublic	V (()
IVIY OC	111111111111111111111111111111111111111	n expires.	<u> WIII</u>							
				N USE ONLY:						
VI.		FICATION			· · · · · · · · · · · · · · · · · · ·					
										Vorkover Project and the
	Socrat	n nereby v	Ellies (i Tavation	ie dala snows a	positive product	on inc	rease. By	copy	nereor, tr	ne Division notifies the Well Workover Project was
		eted on		and Nevenue L		s Appi	ovai and c	erunes	s mat mis	vveii vvorkover Project was
	Comple			1	 '					
Signatu	re District	Supervisor		7	OCD Dist	rict		Dat	e ,	
-			~ /				3		1/1	
									16/1	00
VII.	DATE (OF NOTIFIC	CATION	O THE SECRET	ARY OF THE TAX	ATION	AND REV	FNUF	, DEPARTM	MENT:

CROSS TIMBERS OPERATING COMPANY

SAN JUAN DISTRICT WELL RESTORATION

Wednesday, February 09, 2000 Page 1 of 1

CANYON

WELL # 20

RESERVOIR: DAKOTA

CTOC FORECAST: 144 MCFPD

JOB TYPE: Install compressor

04/02/1999 Installed Weatherford WH comp (CTOC dist tool SJB

#12705). Std comp & RWTP @ 1:30 p.m.

DWC

\$0 CWC

\$700

Well: CANYON No.: 020

Operator: CROSS TIMBERS OPERATING COMPANY API: 3004522048

Township: 25N Range: 11W Section: 13 Unit: M Type: I

County: Sa Accumulated Oil: 3657(BBLS) Gas: 479201(MCF) Water: 1599(BBLS) Days Produced:2471

Year:1993

Pool Name: BASIN DAKOTA (PRORATED GAS)

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produced
January	48	7811	48	31
Feburary	32	6310	32	28
March	0	6659	31	31
April	103	5226	103	27
May	0	11766	31	31
June	160	9710	160	29
July	82	7041	82	31
August	70	6867	70	31
September	r 35	3027	35	30
October	0	1679	31	31
November	38	7381	38	30
December	115	7388	115	31

Year:1994

Month	Oil(BBLS)	Gas(MCF)	Water(BBL D	ays Produced
January	13	5611	13	31
Feburary	12	8829	12	28
March	49	3024	49	31
April	11	3861	11	25
May	17	6541	17	31
June	0	5975	24	24
July	0	6107	31	31
August	34	6861	34	31
September	41	5183	42	27
October	129	12065	0	30
November	70	9500	0	30
December	92	7528	0	31

Year:1995

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produced
January	60	6675	0	31
Feburary	61	8064	0	28
March	56	9417	0	31
April	71	7901	0	30
May	19	7813	0	30
June	87	7498	0	30
July	55	7431	0	31
August	70	0	0	28
September	. 38	0	0	29
October	65	6651	0	31
November	39	6129	0	30

December	84	5773	0	31	
Year:1996					
Month	Oil(BBLS)	Gas(MCF)	Water(BBI	Days Produced	
January	61	5315	0	31	
Feburary	32	4735	0	29	
March	57	5215	0	31	
	58	6386	0	30	
April Mov	53	5066		30 31	
May			0		
June	30	5206	0	30	
July	52	4701	0	31	
August	27	4813	0	31	
September		4915	0	30	
October	45	5205	0	31	
November	85	6689	0	30	
December	64	5415	30	31	
Year:1997					
Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produced	
January	0	5904	0	31	
Feburary	66	4371	0	28	
March	0	3986	0	31	
April	46	4411	0	30	
May	71	5891	0	31	
June	10	4449	0	30	
July	0	5076	0	31	
August	0	5002	0	31	
September			0	30	
October	0	4471	0	31	
November	0	4239	10	30	
December	0	4923	0	31	
December	O	7323	U	31	
Year:1998					
Month	Oil(BBLS)	Gas(MCE)	Water(RRI	Days Produced	
January	222		0	31	
Feburary	78		80	28	
March	0	5515	0	31	
April	47	4298		30	
•	23				
May				31	
June	14		35	30	
July	25		15	31	
August	17		0	31	
September				30	
October	24			31	
November	10			30	
December	15	5071	75	31	
Year:1999					

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

January	0	3710	0	31
Feburary	0	3156	0	28
March	0	2964	0	31
April	34	8145	0	30
May	152	10141	80	31
June	75	8928	75	30
July	54	7815	60	31
August	25	7179	60	31
September	39	6169	50	30
October	43	5972	0	31