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

Form C-140 Revised 06/9

Energy Minerals and Natural Resources Department

Oil Conservation Division 2040 South Pacheco Street Santa Fe, New Mexico 87505

140 South Pacheco Street ta Fe, New Mexico 87505 (505) 827-7131 SUBMIT ORIGINAL PLUS 2 COPIE TO APPROPRIATE DISTRICT OFFICE

APPLICATION FOR WELL WORKOVER PROJECT

l .	Operate	or and We	II					35000		
Operato	r name & a	ddress						400	OGHION	amber
	Timbers									407007
2700 F	armingto	n Avenue	, Buildin	g K, Suite 1						167067
Farmir	ngton, NM	187401								
Contact									Phone	
Loren	W. Fothe	rgill								505-324-1090
Property	y Name	3.67.11.51				30-045-22129				
UL 	Section 9	Township 25N	Range 11W	Feet From The 2,510'	North/South Line SOUTH	Feet 79	From The 0'	1	Vest Line \ST	County SAN JUAN
<u>II.</u>	Workov	/er								
Date W	orkover Co	mmenced:	Previous	s Producing Pool(s)	(Prior to Workover):					
06/01/	99									
Date W 06/03/				Put well on Plur						
III.	Attach	a descript	ion of th	e Workover Prod	edures performe	ed to in	ncrease p	roduction	on.	
IV.	Attach	a producti	on decli	ne curve or table	showing at leas	t twel	e months	of proc	duction p	rior to the workover and at
	least th	ree month	ns of pro	duction following	the workover re	eflectin	g a positiv	ve prod	uction inc	crease.
V.	AFFIDA				•		- •	•		
	State o		Mexico)						
	Oldio C		111071100) ss.						
	County	of San	Juan)						
		en W. Fot		/	, being first d	ulv sw	orn upon	oath st	ates:	
	1.	I am the	Operato	or, or authorized	, boing live o	f the C	nerator c	of the al	ove-refe	renced Well.
	2.	I have m	ade, or	caused to be ma	de, a diligent se	arch o	f the produ	uction r	ecords re	easonably available for this
	3.	To the b		y knowledge, thi complete and ac		the d	ata used t	to prepa	are the pr	oduction curve and/or table
Siana	tura P.	ren u			Title Operati	ons 🕏	naineer			Date 03/06/2000
Sigila	iture <u>Jub</u>	ren u) :F Q	magni	This <u>operan</u>	<u> </u>	<u> </u>	1.	_/_	7 2000 20000000
CLIDS	CDIDED	AND CIA	ODN TO) hoforo ma this	6th day joi	 	March /	W	2000)
SUBS	CKIBED	AND SW	OKIN IC	before me this	Olli day O	' - //	Wigh City	<i>[</i>	2000	/ :
					~ W	noll	all LA	MARI	Mall	X
					Natary 1	$\frac{ \mathcal{U}\mathcal{M} }{ \mathcal{M} }$		WIIN	III WW	1
_			10/11	nIno	Notary F	-ublic			(1
My C	ommissio	n expires:	<u>W110</u>	1103						J
										
			1.50.4014	NUMBER ON V						
				ON USE ONLY:						
VI.	CERT	IFICATIO	N OF AF	PPROVAL:	41		محام ما المين	-it	۱ م ۱۸۲۵۱۱ ۱	Markeyer Project and the
	I his A	pplication	is neren	by approved and	tne above-refere	encea	well is des	signated	Javven v	Norkover Project and the
	Divisio	n hereby	verifies 1	the data shows a	positive produc	tion in	crease. B	sy copy	nereor, u	he Division notifies the
			Taxatio		Department of th	ıs App	roval and	certifies	s that this	s Well Workover Project was
	compl	eted on _	6/	7,99	<u>_</u> .					
			l							
Signat	ure District	Supervisor	-	7/	OCD Dis	strict	7	Da	te _ /	,
				65 6	7		ک		5/10/	00
				<u> ブ </u>					-/ -/	
				•	\mathcal{O}					
VII.	DATE	OF NOTIFI	CATION	TO THE SECRET	ARY OF THE TAX	XATIO	'AND RE	VENUE	DEPARTI	MENT:

CROSS TIMBERS OPERATING COMPANY

SAN JUAN DISTRICT

WELL RESTORATION

Friday, February 25, 2000 Page 1 of 1

CANYON

WELL # 2

JOB TYPE: PWOPL

06/01/1999 FTP 40 psig, SICP 160 psig. MIRU WL. RIH w/2.347" GR to 5,851' KB. Tight spots @ 1,824' & 508' KB. FL @ 4,914' KB. RIH w/1.901" GR to 5,924' KB. PBTD @ 5,918' KB. Perfs fr/5,864'-88'. Set bmpr spring @ 5,851' KB. RIH w/2-7/8" broach & broached tight spots. RDMO WL.

06/03/1999 Installed 2-7/8" single flwg lubricator & brush plngr & re-piped WH.

Well: CANYON No.: 002

Operator: CROSS TIMBERS OPERATING COMPANY API: 3004522129

Township: 25N Range: 11W Section: 9 Unit: I Type: F

County: SaAccumulated Oil: 1221(BBLS) Gas: 194936(MCF) Water: 240(BBLS) Days Produced:2437

Year:1993

Pool Name:BASIN DAKOTA (PRORATED GAS)

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produce	ed
January	5	2159	0	31	
Feburary	5	1695	0	19	
March	27	3814	0	31	
April	30	5171	0	30	
May	0	3729	0	31	
June	51	3905	0	30	
July	0	3961	0	31	
August	47	2592	0	31	
Septembe	r 30	4111	0	28	
October	0	0	0	0	
November	0	3166	0	27	
December	35	3794	0	28	

Year:1994

Month	Oil(BBLS)	Gas(MCF)	Water(BBLD	ays Produced
January	18	2993	0	31
Feburary	17	4763	0	28
March	17	3011	0	31
April	18	1903	0	29
May	20	1387	0	31
June	0	1570	0	30
July	31	2535	0	31
August	19	2270	0	31
September	r 15	1859	0	27
October	21	3229	0	30
November	21	5292	0	30
December	27	2292	0	31

Year:1995

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produced	d
January	23	2824	0	31	
Feburary	12	2651	0	28	
March	0	1948	0	31	
April	22	3354	0	30	
May	11	3115	0	30	
June	30	3475	0	30	
July	12	3024	0	31	
August	15	0	0	28	
Septembe	r 14	0	0	29	
October	18	2583	0	31	
November	19	2575	0	30	

December	15	2374	0	31
Year:1996				
Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produced
January	21	`2190	` 0	31
Feburary	15	2133	0	29
March	12	2270	0	31
April	13	2394	0	30
May	12	2109	0	31
June	19	2102	0	30
July	12	2234	0	31
August	5	2202	0	31
September		2301	0	30
October	13	2292	0	31
November	17	2289	0	30
December		1536	0	30 31
December	U	1330	U	31
Year:1997				
Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produced
January	0	2631	0	31
Feburary	43	2039	0	28
March	0	2348	0	31
April	20	2270	0	30
May	23	2910	0	31
June	0	2137	0	30
July	14	1444	0	31
August	0	1116	0	31
September	r o	2652	0	30
October	0	2709	0	31
November	0	2412	0	30
December		1945	0	31
	•	.010	Ū	0,
Year:1998				
			Water(BBL	.Days Produced
January	95	1989	0	31
Feburary	1	1991	0	28
March	12	2041	0	31
April	7	1840	0	30
May	15	1917	0	31
June	0	1703	0	30
July	19	2054	0	31
August	20	1701	0	31
September	r 0	1464	0	30
October	0	1786	0	31
November	3	1817	0	30
December	7	1432	0	31
Year:1999	O:I/BBI C\	Con(MCT)	\\/_+/DD!	Davis Davidson d

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

Month

January	6	1383	0	31	
Feburary	2	1721	0	28	
March	0	1512	0	31	
April	3	1604	0	30	
May	30	2472	0	31	
June	17	2236	0	30	
July	24	3451	80	31	
August	11	2391	0	31	
September	25	2762	160	30	
October	20	1880	0	31	