District I - (505) 393-6161 1625 N. French Dr Hobbs, NM 88241-1980 District III - (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 SUBMIT ORIGINAL PLUS 2 COPIE TO APPROPRIATE DISTRICT OFFICE

Form C-140

Revised 06/9

APPLICATION FOR WELL WORKOVER PROJECT

<u>l.</u>	Operator and We	eli				·	(A)		(O)) ³
	r name & address						- Code	GRICH	Number -
	Timbers Oil Co.	.							
2/00 F	armington Avenue	, Buildin	g K, Suite 1						167067
	gton, NM 87401								
Contact I	•						F	hone	
Ray M							1		505-324-1090
rioperty	Property Name PAYNE A Well Number						er A	Pl Num	ber
UL	Section Township	Range	Feet From The	No. 41.40	T	11			30-045-08122
С	19 29N	10W	890'	North/South Line NORTH	Fe	et From The 1,850'	East/We WE		County SAN JUAN
<u>II</u>	Workover				L				SAN JUAN
	rkover Commenced:	Previous	Producing Pool(s)	(Prior to Workover):	Bas	in Dakota			
	03/25/99	ļ		·					
	rkover Completed: 03/25/99	Put We	ll On Plunger Lif	t.					
III.	Attach a descripti	on of the	Workover Proc	edures performo	d to i	inoroono			
IV.	Attach a production	on declin	e curve or table	showing at least	u to i	increase pro	pauction.		
	least three month	s of proc	fuction following	the workeyer ref	lwei	ve months (or produc	tion pr	ior to the workover and at
V.	AFFIDAVIT:	o o, p.o.	action tollowing	the workover let	iectir	ng a positive	e product	ion inc	rease.
	···-	Mexico							
	Orace of	MEXICO	/						
	County of San	luon) ss. `						
		Juan	 '	.					
	Ray Martin 1. I am the 0	<u> </u>	, being	g first duly sworn,	, upo	n oath state	es:		
	1. Tam the C	perator,	, or authorized re	epresentative of t	the C	operator, of	the abov	e-refer	enced Well.
	Z. I Have Ha	ide, or ca	aused to be mad	le, a diligent sear	ch o	f the produc	tion reco	rds rea	enced vveil. asonably available for this
	7 TO11.								
	o. To the bes	st of my	knowledge, this	application and t	he d	ata used to	prepare t	the pro	duction curve and/or table
	for this vvi	ell are co	omplete and acc	urate.	_	_		•	
C:	(16 9	n _			`		1 -	/	
Signatur	re Jug 1	ant	<u></u>	Title Productio	n <u>E</u> rí	gineer			Date 03/21/2000
SOBSCI	RIBED AND SWO	RN TO b	efore me this _2	21st day of Ma	arch/	, 2000	11/		
					_//		16.	:	
				- 10h	IJυ	$\chi \chi \chi$	WM.	na	d 1
) İ.,	110	Notary Pu	blic /	119-1	0 100	7,	\
My Com	mission expires:	QII	1145	1	l	//			\cup
				\ \ \		(
FOR OIL	CONSERVATION D	DIVISION	USE ONLY:						
VI. (CERTIFICATION (OF APP	ROVAL:						
-	This Application is hereby approved and the above-referenced well is designated a Well Workover Project and the								
The state of the s									
of the range of the range of the residue Department of this Approval and cortifies that this Well Mediana Development									
C	completed on	~\/Z	5. 95	p=	,ppr	oval allu cei	runes una	t triis v	veil vvorkover Project was
	-		 ' -/						
Signature [District Supervisor			OCD District			T Det-		
		_	/ (5	- Joseph District	·	-	Date	/	
		لـ	<u>5</u> 2 (]	_	S	51	101	20
	·		7					-/	
VII. C	DATE OF NOTIFICA	TION TO	THE SECRETAR	Y OF THE TAXAT	ION.	AND REVEN	IUE DEPA	RTMF	NT·

CROSS TIMBERS OPERATING COMPANY

SAN JUAN DISTRICT

WELL RESTORATION

Tuesday, March 21, 2000 Page 1 of 1

PAYNE A

WELL # 1

RESERVOIR: DAKOTA

JOB TYPE: PWOPI

03/25/1999 SITP 250 psig, SICP 305 psig. MIRU WL. TIH w/1.901"

GR. Tgd @ 6,271' KB. TIH w/1.75" GR. Tgd @ 6,388' KB. TIH w/2" JDC w/collar stop & bmpr spring combo.

Set @ 6,270' KB. Perfs fr/6,280'-6,391' KB.

Dropped Weatherford brush plngr and pushed to btm.

Cycled plngr. RDMO WL. RWTP.

Well: PAYNE A No.: 001

Operator: CROSS TIMBERS OPERATING COMPANY API: 3004508122

Township: 29N Range: 10W Section: 19 Unit: C Type: P

County: SaAccumulated Oil: 1055(BBLS) Gas: 134335(MCF) Water: 305(BBLS) Days Produced:2335

Year:1993

Pool Name:BASIN DAKOTA (PRORATED GAS)

Oil(BBLS)	Gas(MCF) V	Vater(BBLDay	s Produced
0	0	0	0
4	1148	0	24
0	1831	0	28
8	2531	0	30
6	2875	0	31
0	3006	0	30
94	1619	0	31
0	3451	0	31
28	2330	0	30
2	2941	0	31
0	2013	0	30
2	2865	0	31
	0 4 0 8 6 0 94 0 28 2	0 0 4 1148 0 1831 8 2531 6 2875 0 3006 94 1619 0 3451 28 2330 2 2941 0 2013	4 1148 0 0 1831 0 8 2531 0 6 2875 0 0 3006 0 94 1619 0 0 3451 0 28 2330 0 2 2941 0 0 2013 0

Year: 1994

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produced
January	70	43	Ò	31
Feburary	0	38	0	27
March	0	41	0	29
April	0	66	0	30
May	0	43	0	31
June	0	42	0	30
July	0	1824	0	31
August	0	965	0	31
September	0	934	0	30
October	0	596	0	31
November	0	163	0	30
December	124	1611	0	31

Year:1995

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produced
January	209	833	0	31
Feburary	0	1023	0	28
March	0	1298	0	31
April	0	19	0	30
May	0	355	0	31
June	0	1853	0	6
July	0	978	0	0
August	0	583	0	31
September	0	1939	0	30
October	0	1288	0	25
November	0	1430	0	30

December	- о	998	0	31			
Year:1996							
Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Prod	luced		
Jan uary	Ó	2571	0	30			
Feburary	0	2342	0	29			
March	25	2503	0	28			
April	0	2068	0	30			
May	0	2206	0	30			
June	0	2040	0				
July	0	2040		30			
August	0	1913	0	31			
September			0	31			
October	11	739	0	24			
November		2349	0	31			
	0	2074	0	30			
December	0	1589	0	31			
Year:1997							
Month	Oil(BBLS)	Gas(MCF)	Water(BBI	Days Produ	uced		
January	0	424	0	12	uceu		
Feburary	25	2061	0	12			
March	0	3405	0	31			
April	0	2328	0				
May	0	1881	-	30			
June	88	1081	0	31			
July	0		0	28			
August		531	0	31			
_	0	116	0	31			
September		2269	0	30			
October	8	2724	0	31			
November	0	2036	0	30			
December	0	1891	0	31			
Year:1998							
Month (Oil(BBLS)	Gas(MCF) V	Vater(BBLI	Days Produ	ıced		
January	0	1284	0	31			
Feburary	56	1328	80	28			
March	11	1788	0	31			
April	37	1742	0	30			
May	11	1365	0	31			
June	1	2153	0	30			
July	22	1833	0	31			
August	12	1533	0	31			
September	14	1972	60	30			
October	10	1833	0	31			
November	11	1376	0	30			
December	12	2671	0	31			
	14	2011	U	31			
Year:1999							
	Dil(BBLS) (Sas(MCF) M	Vater(RRI F	ave Produ	cod		
Month Oil(BBLS) Gas(MCF) Water(BBLDays Produced							

January	37	2877	0	31
Feburary	24	1937	0	28
March	2	2232	0	31
April	0	2902	0	30
May	0	1821	0	31
June	16	2307	80	30
July	11	1515	15	20
August	15	2262	0	31
September	49	2572	0	30
October	0	2233	70	31

,