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 Departme

Oil Conservation Division

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

# APPLICATION FOR

SUBMIT ORIGINAL **PLUS 2 COPIE** NO APPROPRIATE PISTRICT OFFICE

				W	ELL WORKOVE	R PRC	JECT	100	EREN	c272/2/1929	<b>7</b>
l.	Operato	or and We	II.					т	OCPID N	umbor	
	Operator and Well OGRID Number										
Cross	Cross Timbers Oil Co.									1670	67
2700 F	armingto	n Avenue	, Building	g K, Suite 1							
Farmi	ngton, NN	N 87401							Phone		
Contact	Party								1 110110	505-32	24-1090
Loren	W. Fothe	ergill					Well Num	ber	API Number		
Property Name							2E			30-045-2	24752
		BERGER Section Township Range Feet From The North/South Line				Feet	From The	East/	West Line	County	
UL K	Section 23	Township 26N	Range 11W	1,560'	SOUTH		710'	W	EST	S	NAUL MAG
īl.	Worko	ver									
		ommenced:	Previou	s Producing Pool(s)	(Prior to Workover):						
06/09				- 11 Di							
Date V	Vorkover Co	mpleted:	7	Put well on Plur	iger Liit.						
06/10	/99					ad to i	noroaca n	roducti	on		
III.	Attach	a descrip	tion of th	e Workover Pro	cedures perform	eator	io months	of pro	duction n	rior to the v	vorkover and at
IV.	Attach	a product	ion decli	ne curve or table	e showing at leas	oficatir	va a positi	ve nrod	luction inc	rease.	
	least t	hree mont	hs of pro	duction following	the workover re	Hecui	ig a positi	ve proc	1400011		
V.	AFFID	AVIT:									
	State	of New	/ Mexico	)							
				) ss.							
	Count		<u>Juan</u>	)		ميم باييا		oath e	tates.		
	Lo	ren W. Fo	thergill		, being first d	uly Sw	on, upon	of the a	iaico. hove-refe	erenced We	ell.
	1.	I am the	Operate	or, or authorized	representative of	of the C	operator,	UI IIIE o	rocorde re	asonahly:	available for this
	2.	I have r	nade, or	caused to be ma	ade, a diligent se	earcn c	of the prod	Juction	iecoras i	easonably .	available for this
	3.	To the I	pest of m	ny knowledge, th	is application and	d the c	iata used	to breh	ale lile p	ioduction c	urve and/or table
		for this	Well are	complete and a	ccurate. /		_			Date	
Sign	ature $f$	our w		wall	Title Operat	ions E	ngineer )	$A_{\Lambda}$		- Dale	03/00/2000
-				7			1. 1	Y =	2000	)	
SHR	SCRIBE	D AND SV	VORN TO	O before me this	6th day c	of	March	<u> </u>	2060	<del>/</del> :	
002		- •					11/1	VA MA	I MAL ONL	10	
					7 17		MV/	(U/I)	MIN	<b>X</b>	
			, i	i o o	Notary	Publiq		Ū	(	J	
AAV (	Commiss	ion expires	s: (0 l	10/03			(				
iviy	C/O//										
										<u>.                                    </u>	
FOR	OIL CON	SERVATIO	N DIVIS	ON USE ONLY:							
VI.								:	ad a Mall	Morkover	Project and the
	This	Application	n is here	by approved and	the above-refer	renced	well is de	Signal	u horoof	the Division	n notifies the
	Divis	ion hereby	verifies	the data shows	a positive produ	ction i	ncrease.	By cop	y nereor,	in Moli Mo	rkover Project was
	Secr	etary of th	e Taxati	on and Revenue	Department of t	his Ap	provai and	а сепш	es mai m	IS AAGII AAO	rkover Project was
		pleted on									
									\		
Sign	ature Distri	ct Superviso	r		OCD D	istrict			Date /	1	
Jigii			•	7(-	7	•	7		5/10/1	20	
				_ケノ. (			<u> </u>		-, -, -,		
				Ć	<b>ブ</b>		21. AND D	CVCNIII	E DEDAP	IMENT.	
VII.	DAT	E OF NOTI	FICATIO	N TO THE SECRE	TARY OF THE TA	AXATI(	ON AND K	CACIAO	E DEFAR		

### **CROSS TIMBERS OPERATING COMPANY**

## SAN JUAN DISTRICT WELL RESTORATION

Friday, February 25, 2000 Page 1 of 1

BERGER

WELL # 2E

JOB TYPE: PWOPL

06/09/1999 MIRU WL. RIH w/1.901" GR to 6,104' KB. Set dwn. Hit tight spot @ 6,007' KB while RIH. RIH w/1.75" GR to 6,150' KB. DK perfs fr/6,130'-44' KB. PBTD @ 6,148' KB. RIH w/1.85" bl bx to 6,104' KB. Set dwn. RIH & broached tight spot @ 6,007' KB. Set new PCS BHBS (SN #BHBS-238SV-0699-2112) @ 6,104' KB. Left new PCS pad plngr (SN #PP-238-0699-7442) on loc. RDMO WL.

06/10/1999 Installed dual flow lubricator. Dropped PCS pad plngr.

Well: BERGER No.: 002E

Operator: CROSS TIMBERS OPERATING COMPANY API: 3004524752

Township: 26N Range: 11W Section: 23 Unit: K Type: F

County: SaAccumulated Oil: 759(BBLS) Gas: 151810(MCF) Water: 1954(BBLS) Days Produced:2430

Year:1993

Pool Name:BASIN DAKOTA (PRORATED GAS)

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	.Days Produced
January	0	2302	84	31
Feburary	32	2765	173	28
March	0	2895	84	31
April	0	2423	81	30
May	40	2616	216	31
June	27	1069	146	12
July	11	2664	59	31
August	7	1773	38	31
Septembe	r 20	2818	108	30
October	12	1936	65	29
November	24	2059	130	30
December	. 7	2332	38	31

#### Year:1994

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produced
January	23	2714	124	31
Feburary	20	2336	108	28
March	17	2532	92	31
April	20	1423	108	30
May	0	1026	84	31
June	0	831	30	11
July	6	2491	32	31
August	0	1877	84	31
Septembe	r 0	597	70	26
October	4	1246	0	31
November	· 15	1815	0	30
December	15	1066	0	31

#### Year:1995

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produced
January	0	614	0	31
Feburary	0	1387	0	28
March	2	1391	0	31
April	18	1397	0	30
May	0	686	0	31
June	0	2051	0	30
July	19	2906	0	31
August	15	2602	0	31
Septembe	r 15	2373	0	30
October	7	1612	0	25
November	10	2326	0	30

December	10	2438	0	31			
Voor:1006							
Month	Year:1996  Month Oil(BBLS) Gas(MCF) Water(BBLDays Production						
January	2	1669	0	31			
Feburary	20	2034	0	29			
March	7	1982	0	31			
April	7	2674	0	30			
May	6	2311	0	31			
June	17	1910	0	30			
July	0	1627	0	31			
August	2	2110	0	31			
September		1772	0	24			
October	15	2378	0	31			
November	13	1791	0	30			
December	5	1636	0	31			
Year:1997							
Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produced			
January	Ò	`1144	` 0	31			
Feburary	19	1556	0	28			
March	0	1410	0	31			
April	8	1791	0	30			
May	0	1822	0	31			
June	5	1373	0	30			
July	0	1282	0	26			
August	0	1750	0	31			
September	33	1754	0	30			
October	0	1696	0	31			
November	0	1665	0	30			
December	0	1768	0	31			
Year:1998							
Month			Water(BBL	Days Produced			
January	29	2048	0	31			
Feburary	11	2222	0	28			
March	13	2035	0	31			
April	11	2078	0	30			
May	12	2338	0	31			
June	7	2028	0	30			
July	0	1747	0	31			
August	0	925	0	31			
September		1303	0	30			
October	0	1141	0	31			
November		2336	0	30			
December	12	2037	0	31			

Year:1999

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

January	10	2016	0	31	
Feburary	3	1745	0	28	
March	7	1726	0	31	
April	3	1113	0	30	
May	22	1020	0	31	
June	1	1501	0	30	
July	5	1639	0	26	
August	9	2340	0	31	
September	10	2128	0	30	
October	20	2050	0	31	

.