District 1 - (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

Oil Conservation Division

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

Form C-140 Revised 06/9

SUBMIT ORIGINAL PLUS 2 COPIE TO APPROPRIATE DISTRICT OFFICE

APPLICATION FOR WELL WORK OF PROJECT									
I.	Operat	or and We	11	_					
Operato	or name & a		··		स्टिं	2000	-	OGRID N	lumber
Cross	Timbers	Oil Co.			Ki .	25/15/1	,	OGIVIDI	dunbei
2700 I	Farmingto	on Avenue	, Building	g K, Suite 1	(R)	Mr. Own			167067
	ngton, Ni	/ 1 87401			(<u>P</u>	Or Carlo			10,00,
Contact					1		. /	Phone	,
	W. Fothe	ergill				ار الرائز مورا	*		505-324-1090
Propert	y Name		-			Well Num	ber	API Num	
ÜL	Castian		ELL GA			1			30-045-07151
K	Section 29	Township 28N	Range 10W	Feet From The 1,800'	North/South Line SOUTH	Feet From The 1,800'	East/M WE	lest Line	County SAN JUAN
11.	Worko			-					
Date W	orkover Co		Previous	Producing Pool(s)	(Prior to Workover):				
	09/07/9			INCTALL COME	DE000D				
Date Wo	orkover Co 09/09/9			INSTALL COMP	RESSOR				
Ш.	Attach	a descripti	on of the	Workover Pro	cedures performe	ed to increase pr	oduction	n	
IV.	Attach	a production	on declin	e curve or table	showing at leas	t twelve months	of produ	uction nr	ior to the workover and at
	least th	ree month	s of prod	luction following	the workover re	eflecting a positiv	e produ	ction inc	rease
<u>V.</u>	AFFIDA	AVIT:		•		Jan promis	o produ		
	State o	f New	Mexico)	-				
	County Lore	en W. Foth	ergill) ss.)	, being first du	ıly sworn, upon d	oath sta	tes:	
	2.	Well.	ide, or ca	aused to be ma		frch of the produ	ction re	cords rea	asonably available for this
	3.	To the be for this W	st of my ell are co	knowledge, this implete and ac	s application and curate	the data used to	prepar	e the pro	oduction curve and/or table
Signati	ure∉	conen u		thingle		ons Engineer	Date _	06/22/2	000_
SUBSC	CRIBED	AND SWO	RN TO b	pefore me this _	22 nd day of J	une/ (,/ 20	160//	<u>_</u> .	
			/	1	Joy	ulimX][4]A	May	
Му Со!	nmission	expires: _	le /10,	103	Notary P	ublio)	.0		>
FOR OI √I.		RVATION I		USE ONLY:					
·					ha ahawa <i></i>	and the second second			
	Division	herehv ve	rifice the	approveu and t	ne above-referer	icea well is desig	inated a	Well W	orkover Project and the
	Secreta	noteby ve	evation a	and Povenue D	positive production	on increase. By	copy he	ereof, the	Division notifies the
	complet	ed on	ري رجي		epartment of this	Approval and co	ertifies ti	hat this \	Well Workover Project was
	Jonnpier				_•				
Signature	District Su	pervisor			OCD Distri	nt .			
J			4	57	OCD DISTRI	-	Date	/- /	
							⊥_ ⊅ (21/6	<i>)</i> 0
ΊΙ.	DATE OF	NOTIFICA	TION TO	THE SECRETA	RY OF THE TAXA	TION AND REVE	NUE DE	PARTME	:NT:

CROSS TIMBERS OPERATING COMPANY

SAN JUAN DISTRICT WELL RESTORATION

Thursday, June 08, 2000 Page 1 of 1

HUBBELL GAS COM

WELL # 1

RESERVOIR: PICTURED CLIFFS

JOB TYPE: Install Screw Compressor

09/07/1999 Disconnected & moved CTOC WH recip comp (CTOC dist tool SJB #12636) to the Ute Indians A #18. MI & began installation of CTOC WH screw comp (CTOC dist tool SJB #1429) fr/the A.R. Hubbell A #1. MI new Permian Fab 30" x 10', 125 psig WP, 2ph, vert sep w/heated wtr bath (SN #2123-2) fr/CTOC stock. SDFN.

09/08/1999 Set new sep & began installing welded flowline & gas sales line. Dug new pit & began installing wooden cellar. SDFN.

09/09/1999 Completed installation of wooden cellar in new pit.

Reset existing wtr pit tnk in cellar. Completed installation of new sep. Welded flowline, gas sales line, & comp by-pass. Backfilled ditches. SDFN. Scheduled start up 9/10/99.

Well: HUBBELL GAS COM No.: 001

Operator: CROSS TIMBERS OPERATING COMPANY API: 3004507151

Township: 28N Range: 10W Section: 29 Unit: K Type: F

County: SaAccumulated Oil: (BBLS) Gas: 700225(MCF) Water: 225(BBLS) Days Produced:2511

Y	ea	r: 1	19	9	3

1 Gal. 1993				
Pool Name	e:FULCHEF	R KUTZ PIC	TURED CI	LIFFS (GAS)
Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produced
January	0	12017	,	31
February	0	11149	0	28
March	0	12465	0	31
April	0	11431	0	30
May	0	12209	0	31
June	0	11607	0	30
July	0	11886	0	31
August	0	10541	0	31
September	0	11627	0	30
October	0	11399	0	31
November	0	10697	0	30
December	0	11443	0	31

Year:	1994
-------	------

Month	Oil(BBLS)	Gas(MCF) W	/ater(BBLDay	's Produced
January	0	8295	0	24
February	0	9909	0	28
March	0	9678	0	31
April	0	10528	0	30
May	0	10481	0	31
June	0	9889	0	30
July	0	11136	0	31
August	0	10295	0	31
September	0	8093	0	25
October	0	6530	0	25 31
November	0	10136	0	
December	0	10593	0	30
	v	10030	U	31

Year:1995

Month	Oil(BBLS)	Gas(MCF)	Water(BBLI	Days Produced
January	0	10432	0	31
February	0	9342	0	28
March	0	10225	0	31
April	0	9668	0	30
May	0	10005	0	31
June	0	9142	0	30
July	0	9615	0	31
August	0	5320	0	31
September	0	9542	0	30
October	0	7856	0	25
November	0	8594	0	30

December	r 0	9477	0	31
Year:1996	;			
Month	Oil(BBLS)	Gas(MCF)	Water(BBI	Days Produced
January	Ó	9180	0	31
February	0	8689	0	29
March	0	9254	0	31
April	0	7623	0	26
May	0	8813	0	
June	0	8383		29
July	0	8130	0	30
August	0	6576	0	31
September			0	31
October	0	4670	0	25
November		7994	0	31
December	0	7624	0	30
December	0	7949	0	31
Year:1997				
Month	Oil(BBLS)	Gas(MCF) \	Nater(RRL F	ays Produced
January	Ò	6957	0	31
February	0	7319	0	
March	0	7807	0	28
April	0	7230	-	31
May	0	7768	0	30
June	0	7208	0	31
July	0	3451	0	30
August	0		0	16
September		6278	0	31
October	0	6876	0	30
	0	6445	15	31
November	0	7635	0	30
December	0	6243	0	31
Year:1998				
Month C)il(BBLS) G	as(MCF) M	later/RRI D	ays Produced
January	0	0		
February	0	6380	0	0
March	0	7012	0	28
April	0	6823	0	31
May	0		0	30
June		7592	0	31
July	0	7052	0	30
_	0	6154	0	31
August	0	5864	0	31
September	0	6997	0	30
October	0	7195	0	31
November	0	6082	0	30
December	0	6824	0	31

Year:1999

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

January	0	6929	0	24
February	0	6394		31
March	0	6928	0	28
April	0		0	31
May		6416	0	30
•	0	6525	0	31
June	0	6204	0	30
July	0	5203	0	31
August	0	6208	0	31
September	0	5801	•	
October	-		140	30
	0	6860	0	30
November	0	7450	70	30
December	0	8162	0	31

Year:2000

Month Oil(BBLS) Gas(MCF) Water(BBLDays Produced January 0 7816 0 31