District 1 - (303) 373-0101 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 (505) 827-7131 SUBMIT ORIGINAL PLUS 2 COPIE TO APPROPRIATE DISTRICT OFFICE

APPLICATION FOR WELL WORKOVER PROJECT

I.	Operat	tor and We	ell					•		
•	or name & a							11.1	OGRID N	lumber
	Timbers		D 11.11	W 0 11 4						467067
			, Bullain	g K, Suite 1					****	167067
	ngton, N	M 8/401								
Contac	r Party as DeLor	20							Phone	505-324-1090
	y Name	<u>ig</u>					Well Numb	or.	API Num	
	<u> </u>	CGORDO					1			30-045-13237
UL E	Section 23	Township 27N	Range 10W	Feet From The 2,310'	North/South Line NORTH		From The 190'		West Line WEST	County SAN JUAN
<u>II.</u>	Worko									
		ommenced:	Previous	Producing Pool(s)	(Prior to Workover):					
01/11			INICTA	LIEDCOMP	DECCOR					
01/14	orkover Co	mpietea:	INSTA	LLED COMP	RESSOR					
111.		a descript	on of the	Morkovar Drag	aduraa narfarma	d to in				
III. IV.					edures performe					rior to the worksyer and -t
IV.					the workover re					rior to the workover and at
V.	AFFID		is or brod	auction following	ine workover le	necun	y a positivi	e hioa	นดแอก เกต	леаье.
<u>v.</u>	State o		Mexico	1						
	State		INICAICO) ss.						
	County	of San	Juan) 33. \						
	•	omas DeL		/	, being first duly	SWOTE	unon oat	h etate	e.	
	1.			or authorized r	epresentative of					renced Well
	2.									asonably available for this
	3.			knowledge, this omplete and acc		the da	ata used to	prepa	are the pr	oduction curve and/or table
Signa	ture	BSCRIBE	AND S	WORN TO before	Title Production	n En	gipeer of	emte	Date Dogo	19 TWO No 201 May 20
My Co	ommissio	n expires:	(0	110/03	Notary P	ublic	pplease of	<i>yy</i> \		no ricorig
				N USE ONLY:						
VI.		FICATION		-	h					
										Vorkover Project and the
										e Division notifies the
		eted on	i // 4	and Revenue D	epartment of this -	Appr	ovai and c	ertifies	tnat this	Well Workover Project was
Signatu	re District S	Supervisor			OCD Distr	ict		Dat	e	
		, 		/ (一)	222 2160		7		101	
			کــ	5) (7	//7/0))
				0						
VII.	DATE C	OF NOTIFIC	ATION T	O THE SECRETA	ARY OF THE TAX	NOITA	AND REVE	NUE [DEPARTM	ENT:

CROSS TIMBERS OPERATING COMPANY

SAN JUAN DISTRICT

WELL RESTORATION

Monday, December 18, 2000 Page 1 of 1

GORDON, JC C

WELL# 1

RESERVOIR: PICTURED CLIFFS

OBJECTIVE: Install Compressor

Built comp pad. MI & set new SCS WH screw comp (Cat 1/12/00

3304, CTOC dist tool SJB #1486). Dug new pit & installed wooden cellar. Installed new Eagle Welding Co. 6' x 12', 120 bbl, steel wtr pit tnk w/exp metal

top (SN 5045) in cellar. SDFN.

Began installing comp suc, disch & suc control 1/13/00

manifold. Replumbed WH manifold. SDFN.

Laid new 3" welded flowline to comp suc manifold. 1/14/00

Began welding new 2" disch line w/by-pass to sales

SDFN. meter.

Op tbg & std new SCS WH screw comp (Cat 3304, CTOC 1/15/00

dist tool SJB #1486) @ 6:00 p.m. 1/14/00. Comp dwn on

low SP. Re-std comp.

Well: J C GORDON C No.: 001

Operator: CROSS TIMBERS OPERATING COMPANY

API: 3004513237

Township: 27N Range: 10W Section: 23 Unit: E Type: F

County: Sa Accumulated Oil: 0(BBLS) Gas: 348759(MCF) Water: 233(BBLS) Days Produced: 6139

Year:197		
Pool Nan	e:FULCHER KUTZ PICTURED CLIFFS (GAS)	
8 4 Ala	OWER COMMON Water/RRI Days Produ	Δ

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produ	uAccum. Oil	Accum. Gas(MCF)
January	0	3010	0	32	0	3010
February	0	2204	0	24	0	5214
March	0	2908	0	32	0	8122
April	0	3052	0	32	0	11174
May	0	3484	0	32	0	14658
June	0	1875	. 0	17	0	16533
July	0	3315	0	32	0	19848
August	0	2789	0	32	0	22637
September	r 0	2676	0	32	0	25313
October	0	2879	1	32	0	28192
November	0	1826	1	24	0	30018
December	_	2451	0	32	. 0	32469

Year:1978

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Prod	uAccum. Oil	Accum. Gas(MCF)
January	0	2735	0	32	0	35204
February	0	2763	1	32	0	37967
March	0	2889	1	32	0	40856
April	0	2440	1	24	0	43296
May	0	2842	1	32	0	46138
June	0	2688	0	32	0	48826
July	0	2636	0	32	0	51462
August	0	2705	1	32	0	54167
Septembe	r 0	1868	1	25	0	56035
October	0	2354	1	32	0	58389
November	- c	2439	1	32	. 0	60828
December	_	1729	1	23	0	62557

Year:1979

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Prod	uAccum. Oil	Accum. Gas(MCF)
January	0	2022	2	30	0	64579	
February	0	1329	1	20	0	65908	
March	0	1577	1	30	0	67485	
April	0	3387	1	31	0	70872	
May	0	3081	1	31	0	73953	
June	0	2376	1	31	0	76329	
July	0	1162	1	16	0	77491	
August	0	2036	1	31	0	79527	
Septembe	r O	2467	1	31	0	81994	
October	0	2330	1	31	0	84324	
November	. 0			31	0	86783	

December	0	2346	1	31	0	89129	
Year:1980							
	BLS) Ga	s(MCF) Wa	ter(BBL Day	s ProduAcci	um. Oil Ad	cum. Gas	(MCF)
January	0	1706	1	24	0	90835	(,
February	0	2557	1	31	0	93392	
March	0	2405	0	31	0	95797	
April	Ö	2271	1	30	0	98068	
May	0	2392	1	32	0	100460	
June	Ö	1780	0	24	0	102240	
July	0	1711	1	31	0	103951	
August	Ö	1676	1	31	0	105627	
September	0	2070	1	31	0	107697	
October	Ō	2003	1	31	0	109700	
November	0	1313	1	24	0	111013	
December	Ö	2225	1	31	0	113238	
<i>B</i> 000 <i>B</i> 0.							
Year:1981							
Month Oil(E	BBLS) Ga	is(MCF) Wa	ater(BBL Day	s ProduAcc	um. Oil A	ccum. Gas	(MCF)
January	0	2436	1	31	0	115674	
February	0	2205	1	28	0	117879	
March	0	2144	1	31	0	120023	
April	0	1942	1	30	0	121965	
May	0	1857	1	22	0	123822	
June	0	2177	1	30	0	125999	
July	0	1376	1	29	0	127375	
August	0	1256	1	28	0	128631	
September	0	1134	1	28	0	129765	
October	0	1614	1	31	0	131379	
November	0	1998	1	24	0	133377	
December	0	1958	1	32	0	135335	
Year:1982							
Month Oil(BBLS) G		ater(BBL Day				s(MCF)
January	0	2367	1	31	0	137702	
February	0	2145	1	28	0	139847	
March	0	1560	1	30	0	141407	
April	0	1667	1	30	0	143074	
May	0	1543	1	28	0	144617	
June	0	2439	1	29	0	147056	
July	0	1586	1	19	0	148642	
August	0	1554	0	31	0	150196	
September	0	1168	1	11	0	151364	
October	0	3149	1	31	0	154513	
November	0	0	0	0	0	154513	
December	0	1040	0	15	0	155553	
Year:1983							
1 Edi. 1803						_	

Oil(BBLS) Gas(MCF) Water(BBL Days ProduAccum. Oil Accum. Gas(MCF) Month

January	0	1512	1	31	0	157065	
February	0	1031	0	22	0	158096	
March	0	173	0	1	0	158269	
April	0	241	0	1	0	158510	
May	0	2194	0	22	0	160704	
June	0	814	1	11	0	161518	
July	0	1905	0	13	0	163423	
August	0	1807	0	16	0	165230	
September		224	0	1	0	165454	
October	0	1464	0	14	0	166918	
November	0	1627	0	17	0	168545	
December	0	2430	0	31	0	170975	
	_						
Year:1984							
Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produ	Accum. Oil	Accum. Ga	s(MCF)
January	Ò	2369	` 1	31	0	173344	, ,
February	0	2120	1	29	0	175464	
March	0	566	1	3	0	176030	
April	0	247	1	2	0	176277	
May	0	1052	1	9	0	177329	
June	0	769	1	10	Ō	178098	
July	0	2469	1	29	0	180567	
August	o o	2181	1	31	0	182748	
September		1427	1	30	0	184175	
October	0	1663	0	31	0	185838	
November	0	2002	1	30	0	187840	
December	0	2516	1	31	0	190356	
December	Ū	2010		01	Ŭ	100000	
Year:1985							
Month	Oil(BBLS)	Gas(MCF)	Water(BBI	Days Prod	uAccum. Oil	Accum. Ga	s(MCF)
January	0	2389	1	31	0	192745	-()
February	0	2058	1	28		194803	
March	0	1955	1	31	0	196758	
April	0	411	1	30		197169	
May	0	2706	1	27	0	199875	
June	0	1753	1	25	0	201628	
July	0		1	31	0	203215	
August	0			31	0	204705	
September				99		206070	
October	0		1	99		207361	
November	0			99		207301	
December	0			99		209802	
December	U	1400	'	99	U	209002	
Year:1986							
Month	Oil/BBI S)	Gas(MCE)	Mater/RRI	Dave Prod	uAccum. Oil	Accum Ga	c/MCE\
	011(6613)	1867		. Days F100 99		211669	15(14101)
January	_			99		211009	
February March	0					212929	
	0						
April	0	344	0	99	Ü	214338	

May	0	0	0	99	0	214338	
June	0	0	0	99	0	214338	
July	0	0	0	99	0	214338	
August	0	0	0	99	0	214338	
September	0	0	0	99	0	214338	
October	0	0	0	99	0	214338	
November	0	2065	1	99	0	216403	
December	0	2647	1	99	0	219050	
December	U	2047	•	55	J	210000	
V 4007							
Year:1987	O'WDDI O	0(1405)	Mata-/DDI	Davis Dasid	.A Oil	A = = : : = C =	~/B4CE\
Month				99	Accum. Oil 0	221462	S(IVICE)
January	0	2412	0				
February	0	1871	0	23	0	223333	
March	0	2422	1	31	0	225755	
April	0	1169	1	9	0	226924	
May	0	0	0	0	0	226924	
June	0	682	1	9	0	227606	
July	0	443	0	5	0	228049	
August	0	2604	0	30	0	230653	
September	. 0	2453	0	30	0	233106	
October	0	1212	0	21	0	234318	
November	0	1972	0	30	0	236290	
December	0	1381	0	31	0	237671	
	_						
Year:1988							
Month	Oil(BBLS)	Gas(MCF)	Water(BBI	Days Produ	uAccum. Oil	Accum Ga	s(MCF)
January	011(0000)		0	31	0	239324	· · · · · · ·
February	0		0	29	0	240895	
March	0		0	7	0	241208	
	0		0	0	0	241409	
April			0	_	0	243319	
May	0		_		_		
June	0		0		0	245352	
July	0		1	31	0	247339	
August	0			31	0	248604	
September				9	0	248852	
October	0		_		0	248852	
November	0	0				248852	
December	0	976	0	14	0	249828	
Year:1989							
Month	Oil(BBLS)	Gas(MCF)	Water(BBI	Days Prod	uAccum. Oil	Accum. Ga	s(MCF)
January	0	297	1	7	0	250125	
February	C	787	0	14	0	250912	
March	0	0	0	0	0	250912	
April	C				0		
May	Ö						
June	0						
July	C						
-	0						
August	·	,	, ,	, ,	·	250312	

September		1895	1	26	0	252807	
October	0	1660	0	27	0	254467	
November		1782	1	26	0	256249	
December	0	2135	1	31	0	258384	
Year:1990				**			
Month	Oil(BBLS)		Water(BBL	Days Produ	Accum. Oil	Accum. Ga	s(MCF)
January	0	2040	1	31	0	260424	
February	0	1375	0	28	0	261799	
March	0	1518	0	31	0	263317	
April	0	1088	0	28	0	264405	
May	0	528	0	22	0	264933	
June	0	370	0	14	0	265303	
July	0	0	0	0	0	265303	
August	0	0	0	0	0	265303	
September	r 0	0	0	0	0	265303	
October	0	0	0	0	0	265303	
November	0	96	0	0	0	265399	
December	0	2420	0	31	0	267819	
Year:1991							
Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produ	uAccum. Oil	Accum. Ga	s(MCF)
January	0	1741	0	31	0	269560	
February	0	540	0	27	0	270100	
March	0	152	0	27	0	270252	
April	0	27	0	6	0	270279	
May	0	0	0	0	0	270279	
June	0	0	0	0	0	270279	
July	0	0	0	0	0	270279	
August	0	0	0	0	0	270279	
Septembe	r 0	0	0	0	0	270279	
October	0	0	0	0	0	270279	
November	. 0	0	0	0	0	270279	
December	. 0	272	0	21	0	270551	
Year:1992							
Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produ	uAccum. Oil	Accum. Ga	s(MCF)
January	0		0	3	0	270721	
February	0	301	0	9	0	271022	
March	0	185	0	7	0	271207	
April	0		0	26	0	271279	
May	0		0	0	0	271279	
June	0			0	0	271279	
July	0			0	0	271279	
August	0			0		271279	
Septembe				0	0	271279	
October	0		0	31	0	275701	
November			0	9		277011	
December			0	25	0	279208	
December			0	25	0	279208	

Year:1993							
Month	Oil(BBLS)	Gas(MCF)	Water(BBL I	Days Produ	Accum. Oil A	Accum. Gas	(MCF)
January	0	1413	0	31	0	280621	
February	0	963	0	·· 28	0	281584	
March	0	852	0	31	0	282436	
April	0	4	0	11	0	282440	
May	0	174	0	24	0	282614	
June	0	17	0	22	0	282631	
July	0	0	0	0	0	282631	
August	0	0	0	0	0	282631	
Septembe			0	7	0	283061	
October	0		0	31	0	283726	
November	_		0	30	0	285197	
December			0	31	0	286747	
December		1000	v	0.	-		
Year:1994 Month		Gas(MCF)	Water(BBL	Davs Produ	Accum. Oil	Accum. Gas	(MCF)
January	011(3323)			31	0	288429	
February	0			28	0	289489	
March	0		_	31	0	290519	
	0		_	30	0	291813	
April	0		_	31	0	292678	
May	_			30	0	293298	
June	C		=	31	0	293867	
July	C		_	31	0	294537	
August	C					294954	
Septembe				26	0		
October	(31	0	296450	
Novembe				30	0	297554	
Decembe	r (1358	31	31	0	298912	
Year:199	5				A Oil	A	- (MOE)
Month	•) Water(BBL				S(MCF)
January		1371		31	0	300283	
February		1070		28	0	301353	
March		636		31	0	301989	
April	(798		30	0	302787	
May		298			0	303085	
June	() 424				303509	
July	(o 40 ⁻			0	303910	
August	(0 22	7 0	31	0	304137	
Septemb	er (0 34	5 0	30	0		
October	(0 25	3 0	25	0	304735	
Novembe	er (0 39:	2 0	30	0	305127	
Decembe		0 31	1 0	31	0	305438	
Year:199	6						
Month	Oil(BBLS) Gas(MCF) Water(BBI	_Days Prod	uAccum. Oil		s(MCF)
January	-	, 0 23					
,							

February	0	789	0	27	0	306466	
March	0	1012	0	31	0	307478	
April	0	1088	0	30	0	308566	
May	0	1081	0	31	0	309647	
June	0	1012	0	30	0	310659	
July	0	874	0	31	0	311533	
August	0	831	0	31	0	312364	
September	0	545	0	21	0	312909	
October	0	827	0	31	0	313736	
November	0	907	0	30	0	314643	
December	0	1220	Ö	31	Ö	315863	
December	Ū	1225	J	•			
Year:1997							
	BI SI Ga	s(MCE) Wa	ter(BBL Day	s ProduAcc	um Oil A	ccum Gas	(MCF)
January	0 0	896	0	31	0	316759	()
•	0	165	0	28	0	316924	
February	0	689	0	31	0	317613	
March			0	30	0	317893	
April	0	280		30 31	0	317693	
May	0	1183	0				
June	0	822	0	30	0	319898	
July	0	543	0	26	0	320441	
August	0	1111	0	31	0	321552	
September	0	941	0	30	0	322493	
October	0	1209	0	31	0	323702	
November	0	939	0	30	0	324641	
December	0	1077	0	31	0	325718	
Year:1998							
Month Oil(B	BLS) Ga	s(MCF) Wa	ater(BBL Day				(MCF)
January	0	836	0	31	0	326554	
February	0	650	0	28	0	327204	
March	0	580	15	31	0	327784	
April	0	358	0	30	0	328142	
May	0	560	0	31	0	328702	
June	0	410	0	30	0	329112	
July	0	410	0	31	0	329522	
August	0	345	0	31	0	329867	
September	0	424	0	30	0	330291	
October	0	333	0	31	0	330624	
November	0	234	0	30	0	330858	
December	0	463	0	31	0	331321	
Year:1999							
	BLS) Ga	s(MCF) Wa	ater(BBL Day	s ProduAco	um. Oil A	Accum. Gas	(MCF)
January	0	417	0	31	0	331738	(,
February	0	296	0	28	Ö	332034	
March	0	230	0	31	0	332264	
	0	307	0	30	0	332571	
April May	0	353	0	31	0	332924	
May	U	333	U	JI	U	JJZ3Z4	

June	0	1176	0	30	0	334100
July	0	0	0	0	0	334100
•	_	•	•	_	-	
August	0	1382	0	31	0	335482
September	. 0	0	0	0	0	335482
October	0	0	0	31	0	335482
November	0	0	0	0	0	335482
December	0	0	0	0	0	335482
Year:2000						
Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produ	Accum. Oil	Accum. Gas(MCF)
January	0	1838	0	14	0	337320
February	0	2441	0	29	0	339761
March	0	2308	0	31	0	342069
April	0	2253	0	30	0	344322
May	0	1985	0	31	0	346307
June	0	2452	0	30	0	348759