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

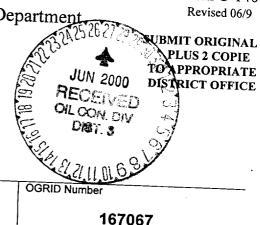
Form C-140

Energy Minerals and Natural Resources Department

Oil Conservation Division

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

APPLICATION FOR WELL WORKOVER PROJECT



<u>l.</u>	Operato	or and We	ell							211060
Operat	or name & ac	dress							10000	<u>21.1.10.0000000000000000000000000000000</u>
2700	Timbers (Jii Co.	5						OGRID I	lumber
Farmi	ngton, NM	n Avenue	, Buildin	g K, Suite 1						167067
Contac		0/401								10/06/
	W. Fother	aill							Phone	
Propert	y Name	<u> </u>								505-324-1090
	FEDERAL GAS COM 1 Well Number API Number								ber	
UL H		Township	ship Range Feet From The North/South Line Feet From The 30-045-60067							
	20	32N	12W	1,750'	NORTH	996			Vest Line	County
	Workove orkover Com	r								SAN JUAN
10/28/	99	menced:	Previous	Producing Pool(s) (Prior to Workover):					
	orkover Comp	oleted:		Install Compress						
10/29/9	99	, iotou.		ouii oompress	or					
111.	Attach a	description	on of the	Workover Brees	.d					
IV.	Attach a	productio	n declin	Workover Proce	dures performe	d to in	crease pro	oductio	n.	or to the workover and at
	least thre	e months	of prod	uction following	snowing at least	twelve	e months of	of produ	uction pri	or to the workover and at
<u>V.</u>	AFFIDAV	IT:	- F. G.	uction following	ine workover ref	ecting	a positive	produ	ction inci	ease.
_	State of	New N	/lexico						_	
	_			/) ss.						
	County of	San J	uan) 33.)						
	Loren	W. Fothe	eraill	/	hoine fort I I					
	1. 18	am the O	perator	or authorized to	_, being first duly	/ swor	n, upon oa	ath stat	tes:	
	2.	have mad	de, or ca	or authorized re						enced Well
	٧	Vell.	, 0, 00	doed to be made	, a diligent sear	ch of the	he produc	tion red	cords rea	enced Well. sonably available for this
	3. To	the bes	t of my k	(nowledge this s	mmlianti					available for this
	fo	r this We	ll are co	molete and accu	the strong and the	e data	a used to p	prepare	the prod	duction curve and/or table
Signatu	re&	تعس	113 G							and/or table
				- 2 / - -		s Engi	neer)/		Date 06/22/2000
3UBSC	RIBED AN	D SWOR	N TO be	efore me this2	22nd day of		1 1	7//	/	
					day of Ju	ine _/	<u> 200</u>	00//	/	/
					\leq	אואי	\mathcal{N}	(AMI)	N. W.	
		,	/ /	100	Notarit			WILL	KUX	
/ly Com	mission ex	pires: /	n 11D	103	Notary Pub	lic //	(
		_	- 140		{					
OB OIL	00110771									
il. (CONSERV	ATION DI	VISION	JSE ONLY:						
1. (ンドベニトルング	O NOLLA	F APPR	$O(\Lambda)$						
	i nis Applic	ation is h	ereby a	oproved and the	above-reference	d well	is design	5654 - 1	187-1114	
L	Division nei	reby verif	fies the	data shows a pos	sitive production	incres	is design	aled a	vveii vvor	kover Project and the
3	secretary o	of the Tax	ation an	d Revenue Depa	artment of this A	anrova	ol and so	ppy ner	eor, the L	kover Project and the Division notifies the
C	completed of	on	10/20	2, <u>5</u> 5		phiore	and Cert	mes th	at this W	Division notifies the ell Workover Project was
Augrale F	istrict Superv	risor	_	7 (OCD District			Date		
				417		_	1	Date	/ /	
) <i>)</i> - \		ک		8/	31/1)n
l. D	ATE OF NO	TIFIC ATI	∩N T∩ -	THE OFFICE	·					-01
_		ZIII IOATI		HE SECRETARY	OF THE TAXATION	NA NO	D REVENL	JE DEP	ARTMFN	т.
										•• _

CROSS TIMBERS OPERATING COMPANY

SAN JUAN DISTRICT WELL RESTORATION

Thursday, June 08, 2000 Page 1 of 1

FEDERAL GAS COM 1

WELL # 1

RESERVOIR: MESAVERDE

JOB TYPE: Compressor Install & RWTP

10/28/1999 Installed new Weatherford WH recip comp (Arrow 330,

CTOC dist tool SJB #12932) on existing comp pad. Connected suc, disch, & scrubber dump lines. SDFN.

Waiting on WECC for start up.

10/29/1999 Prep comp for start up. SITP 241 psig, SICP 243 psig. Op tbg & csg. Std new Weatherford WH recip comp

(Arrow 330, CTOC dist tool SJB #12932) & RWTP @ 3:00

p.m. 10/28/99.

Well: FEDERAL GAS COM 1 No.: 001

Operator: CROSS TIMBERS OPERATING COMPANY API: 3004560067

Township: 32N Range: 12W Section: 20 Unit: H Type: F

County: SaAccumulated Oil: 878(BBLS) Gas: 273471(MCF) Water: 1589(BBLS) Days Produced:2251

Year:1993

Pool Name:BLANCO-MESAVERDE (PRORATED GAS)

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produced
January	0	3092	0	29
February	0	2236	0	28
March	0	1761	0	27
April	0	2124	0	27
May	0	9743	0	28
June	69	5734	0	26
July	70	4094	0	18
August	35	5932	0	25
September	20	5145	0	14
October	50	3850	0	14
November	52	3778	19	21
December	29	3820	19	19

Year:1994

Month	Oil(BBLS)	Gas(MCF)	Water(BBLDa	vs Produced
January	22	5153	17	17
February	22	3741	18	18
March	31	3747	29	29
April	29	4008	26	26
May	0	4286	23	23
June	21	4049	24	24
July	23	3651	30	30
August	23	3605	28	28
September	20	3137	30	30
October	15	3707	29	29
November	5	3564	28	27
December	5	3670	16	25

Year:1995

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produced
January	4	4174	31	31
February	0	2731	19	19
March	0	3495	25	25
April	5	3532	23	23
May	0	3247	31	31
June	5	2931	23	23
July	3	3114	24	24
August	7	3127	31	26
September	5	3007	30	30
October	8	3305	19	19
November	7	3424	30	30

				•	
December	5	2891	31	31	
Year:1996	;				
Month	Oil(BBLS)	Gas(MCF)	Water(RRI	.Days Produ	icod
January	Ò	4729	31	.Days F1000	icea
February	5	3434	29	29	
March	3	4195	31	31	
April	76	3233	30	30	
May	26	4123	0	31	
June	0	2789	0	30	
July	0	2705	.0	31	
August	8	2581	0	31	
September		1528	0	30	
October	0	5018	0	31	
November	0	3589	0		
December	0	3653	0	30 31	
	_	0000	U	31	
Year:1997					
Month	Oil(BBLS)	Gas(MCE) \	Mater/RRL I	Days Produc	
January	51	3152	0	Days Produc	cea
February	0	2114	0		
March	0	2290	40	28 31	
April	0	2731	0		
May	0	2812	0	30	
June	0	1964	0	31	
July	0	2705	40	20 31	
August	0	2056	0	31	
September	0	3002	0		
October	0	2640	0	30	
November	1	1813	0	31	
December	0	3562	0	30	
	J	0002	U	31	
Year:1998					
Month C	Dil(BBLS) G	as(MCF) M	Vater/RRI D	ays Produc	ام م
January	0	2529	•ater(DBED		ea
February	0	1846	0	31	
March	42	2231	0	28	
April	5	1957	0	31	
May	Ö	1341	0	30	
June	Ō	2943	0	31	
July	2	3002	0	30	
August	0	4396	0	31	
September	4	3686	60	31	
October	7	2458	50	30	
November	7	2882	0	31	
December	9	2895	50	30 31	
	•	2000	50	31	

Year:1999

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

January	2	2699	90	31
February	0	2380	40	28
March	0	2849	50	31
April	0	2912	50	30
May	28	1559	0	17
June	0	3535	0	30
July	0	2712	20	0
August	2.	837	0	9
September	0	0	0	0
October	0	1264	0	4
November	5	5137	155	30
December	1	3281	70	30

Year:2000

Month	Oil(BBLS)	Gas(MCF)	Water(BBLDays	Produced
January	4	3117	100	31