District II - (305) 373-0101 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

APPLICATION FOR WELL WORKOVER PROJECT

Form C-140 Revised 06/9

SUBMIT ORIGINAL PLUS 2 COPIE TO APPROPRIATE DISTRICT OFFICE

I.		or and We	ell .					Vis.	O.	~? "	
Operator name & address OGRID Number											
	nergy Inc		5 "."					The Civil	1,01,5	407007	
	2700 Farmington Avenue, Building K, Suite 1										
	ngton, NN	<u> 1 87401</u>									
	Contact Party Phone										
	Loren W. Fothergill 505-324-1090										
Property	PIPKEN E.H. Well Number API Number 22 30-045-25155										
ŪL T	Section	Township	Range	Feet From The	North/South Line	Feet I	From The	East/West	1 ine	County	
N	35	28N	11W	880'	SOUTH		350'	WEST	0	SAN JUAN	
H.	Workov	/er				<u> </u>				-	
	orkover Co	mmenced:	Previous	Producing Pool(s) (Prior to Workover):						
09/09/			1	INSTALLED COM	ADDECCOD						
	orkover Co	mpleted:		INSTALLED COR	MPRESSUR						
09/14/			1								
111.				e Workover Proc							
IV.	Attach	a producti	on declir	ne curve or table	showing at least	twelv	e months	of producti	ion pr	ior to the workover and at	
			is of pro	duction following	the workover ref	flecting	g a positiv	e production	on inc	rease.	
<u>V.</u>	AFFIDA										
	State o	f New	Mexico)							
) ss.							
	County		Juan)							
		en W. Fot			, being first du						
	1.			r, or authorized r							
	2.	I have m Well.	ade, or o	caused to be mad	de, a diligent sea	rch of	the produ	ction recor	ds re	asonably available for this	
	3.					the da	ata used to	prepare ti	he pro	oduction curve and/or table	
			_	complete and acc	curate.					Panal	
Signat	ture	erus u	Fall	undl	Title Operation	ns En	gineer			Date <u>8-20-01</u>	
					20.0		1 . 1	nal	Λ		
SUBS	CRIBED	AND SWO	DRN TO	before me this	(U)th day of (L)	uqu	M./2	<u>001</u> .	/ }	1	
							ווע מו ע	(\mathcal{V}	b 21	
				,			12m	y C.	ur	Kind	
			0	1 and	Notary P	ublic	l	1			
My Co	mmissio	n expires:	<u> </u>	-2004			•				
										•	
500.0			50,4010			-					
				N USE ONLY:							
VI.		FICATION									
	This Ap	pplication i	s hereby	approved and the	he above-referer	nced w	vell is desi	gnated a V	Vell V	orkover Project and the	
	Divisio	n hereby v	erifies th	ne data shows a	positive producti	on inc	rease. By	copy here	of, th	e Division notifies the	
	Secreta	ary of the	Taxation	and Revenue D	epartment of this	Appr	oval and c	ertifies tha	t this	Well Workover Project was	
	comple	ted on	9-1	4 , 2000	_•						
					· · · · · · · · · · · · · · · · · · ·						
Signatu	re District S	Supervisor	/)		OCD Distr	ict		Date			
	26 -	1. T	1		Azte	/	111	I R.	1) (1-2001	
	rian !	<u>, , , , , , , , , , , , , , , , , , , </u>	un	<u>~</u>	117216			1 0	,	- 2001	
VII.	DATE C	F NOTIFIC	CATION T	O THE SECRETA	RY OF THE TAX	ATION	AND REVI	ENLIE DEPA	ARTM	FNT [.]	

XTO ENERGY SAN JUAN DISTRICT WELL WORKOVER

Tuesday, August 07, 2001 Page 1 of 1

PIPKIN, EH

WELL # 22

RESERVOIR: PICTURED CLIFFS

OBJECTIVE: Install Comp

9/9/00 Dug pit & installed wooden cellar. MI & set 21

bbl, steel, op top pit tnk fr/the Jack Frost

B #2E in cellar. SDFN.

9/12/00 Built comp pad. MI & set new SCS WH screw comp. Dug

suc ditch fr/current sales line. Began installing suc

control manifold. SDFN.

9/13/00 Completed installation of suc control manifold. Dug

out sales line for disch. Installed 3" welded suc & disch line. Installed comp by-pass & scrubber dump

lines. Backfilled ditches. Cleaned loc. SDFN.

9/14/00 Prep comp for start up. SITP 48 psig, SICP 48 psig.

Op tbg & std new SCS WH screw comp @ 1:00 p.m.

9/13/00.

Well: E H PIPKIN No.: 22 Operator: CROSS TIMBERS OPERATING COMPANY API: 3004525155

Range:

Township: 28.0N Section:

35

11W Ν

Land Type: F

Unit: County:

San Juan

Accumulated:

0 (BBLS) Gas: 569554 (MCF) Oil: 503 (BBLS) Water: Days Produ 5675 (Days)

Year: 1997

Pool Name FULCHER KUTZ PICTURED CLIFFS (GAS)

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produ	Accum. Oil.	Accum. Gas(MCF)
January	0	1849	13	31	0	1849
February	0	2719	9	28	0	4568
March	0	2837	10	31	0	7405
April	0	2721	10	30	0	10126
May	0	2904	9	31	0	13030
June	0	1544	7	30	0	14574
July	0	1575	0	31	0	16149
August	0	1574	5	31	0	17723
Septembe	r 0	1616	0	30	0	19339
October	0	2217	0	31	0	21556
November	0	2240	0	30	0	23796
December	0	2202	0	31	0	25998
Total	0	25998	63	365		

Year:

1998

Pool Name: FULCHER KUTZ PICTURED CLIFFS (GAS)

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produ	Accum. Oil	Accum. Gas(MCF)
January	0	4742	0	31	0	30740
February	0	1899	0	28	0	32639
March	0	2119	0	31	0	34758
April	0	1805	0	30	0	36563
May	0	1524	0	31	0	38087
June	0	1945	0	30	0	40032
July	0	1686	0	31	0	41718
August	0	1767	0	31	0	43485
Septembe	r 0	836	0	30	0	44321
October	0	1588	0	31	0	45909
November	0	1374	0	30	0	47283
December	0	1715	5	31	0	48998
Total	0	23000	5	365		

Year:

1999

Pool Name: FULCHER KUTZ PICTURED CLIFFS (GAS)

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	. Days Prodi	Accum. Oil	Accum. Gas(MCF)
January	0	1679	0	31	0	50677
February	0	1490	0	28	0	52167
March	0	1615	0	31	0	53782
April	0	1588	0	30	0	55370
May	0	1709	0	31	0	57079

June	0	774	0	30	0	57853
July	0	468	0	31	0	58321
August	0	763	0	31	0	59084
September	0	810	1	30	0	59894
October	0	809	1	31	0	60703
November	0	815	0	30	0	61518
December	0	254	0	31	0	61772
Total	0	12774	2	365		

Year:

2000

Pool Name: FULCHER KUTZ PICTURED CLIFFS (GAS)

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produ	Accum. Oil	Accum. Gas(MCF)
January	0	725	0	31	0	62497
February	0	898	0	28	0	63395
March	0	837	0	31	0	64232
April	0	830	0	30	0	65062
May	0	886	0	31	0	65948
June	0	978	20	30	0	66926
July	0	857	0	31	0	67783
August	0	924	0	31	0	68707
Septembe	r 0	1127	0	30	0	69834
October	0	26	35	31	0	69860
November	0	581	62	30	0	70441
December	0	1771	25	31	0	72212
Total	0	10440	142	365		

Year

2001

Pool Name: FULCHER KUTZ PICTURED CLIFFS (GAS)

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produ	Accum. Oil.	Accum. Gas(MCF)
January	0	1888	0	31	0	74100
February	0	0	50	28	0	74100
March	0	0	10	31	0	74100
Total	0	1888	60	90		