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

	Operator and Well							99712			
Operator name & address									AWDER		
Cross	Cross Timbers Oil Co.								167067		
2700 F	armingto	n Avenue	, Building	y K, Suite 1					107007		
	ngton, NN							DI:			
Contact Party								Phone 505-324-1090			
Ray Martin Well Number								API Number			
Property	erty Name KUTZ DEEP GAS COM D							30-045-07230			
	Castian	The North Court Line Feet From The Fast							County		
UL A	Section 27		Township Range Feet From The North/South Line Feet From The 28N 10W 790' NORTH 790'				<u> </u>	EAST SAN JUAN			
<u>/ </u>	Worko	/er									
	orkover Co		Previous	Producing Pool(s) (Prior to Workover):						
	04/25/00										
Date W	orkover Co	mpleted:	INSTAL	L COMPRESSOR	≺						
	04/26/00										
111.	- December 1 in the last the December 1 increase production										
IV.	Attach	a producti	on declir	ne curve or table	showing at least	t tweive months	s or proc	auction pi	nor to the workover and at		
	least th	ree month	ns of pro	duction following	the workover re	flecting a positi	ve prod	uction inc	crease.		
V.	AFFID.										
	State	of New	Mexico)							
) ss.							
	County	of San	Juan)							
		v Martin		, bein	g first duly sworr	n, upon oath sta	ates:				
	1.	Lom tho	Operato	r, or authorized	representative of	the Operator,	of the a	bove-refe	erenced Well.		
	2.	I have m	ade, or	caused to be ma	de, a diligent sea	arch of the prod	luction r	records re	easonably available for this		
		الم/٨/									
	3.	To the b	est of m	y knowledge, this	s application and	the data used	to prepa	are the pr	roduction curve and/or table		
		for this V	Vell are	complete and ac	curate. 🧲 /						
	/	\frown	_		7		1		Date 3/7/01		
Signa	iture !	Kay Y				ion Engineer	<u> 1</u>		Date <u>3/1/0(</u>		
SUBS	SCRIBED	AND SW	ORN TO	before me this	day of	Or Ch / 2001	_//	/	/		
000				•		1 by K	Min.	· ne sell	/		
						MIN	*WW	MUNU/			
) 1	- 100	Notary F	fublic// (
Mv C	ommissio	on expires:	: (n I)	10/03	(0			
, 0											
FOR (OIL CONS	SERVATIO	N DIVISIO	ON USE ONLY:							
VI.	CEDT	TEICATIO	NOFAE	PROVAL.	_			V 3A7-113	Mi-draver Designs and the		
	This A	Application	is hereb	y approved and	the above-refere	enced well is de	esignate	d a vveii	Workover Project and the		
	Division hereby verifies the data shows a positive production increase. By copy hereof, the Division notifies the Secretary of the Taxation and Revenue Department of this Approval and certifies that this Well Workover Project was										
	comp	leted on _	41/	26,00							
		_	t								
Signat	ture District	Supervisor			OCD Dis	trict	Da	ate	1		
-				()		$\overline{}$		7/>	>7/8/		
				<u> </u>							
					2	/ATION AND DE	-VENII	הבסאסד	MENT		
VII.	DATE	OF NOTIF	ICATION	TO THE SECRET	ARY OF THE TA	KATION AND RE	VENUE	. שבראתו	INITIAL:		

CROSS TIMBERS OPERATING COMPANY

SAN JUAN DISTRICT WELL RESTORATION

Wednesday, March 07, 2001 Page 1 of 1

KUTZ DEEP GAS COM D

WELL # 1

RESERVOIR: DAKOTA

OBJECTIVE: Comp Installation

4/26/00 Built comp pad. MI & set CTOC WH recip comp (Arrow

330, CTOC dist tool SJB #12623. Installed comp suc,

disch, by-pass & scrubber dump lines. SDFN.

Scheduled start up 4/26/00.

4/27/00 Prep comp for start up. Op tbg & std CTOC WH recip

comp (Arrow 330, CTOC dist tool SJB #12623) @ 9:00

a.m. 4/26/00.

Well: KUTZ DEEP GAS COM D No.: 001

Operator: CROSS TIMBERS OPERATING COMPANY API: 3004507230

Township: 28N Range: 10W Section: 27 Unit: A Type: F

County: SarAccumulated Oil: 4927(BBLS) Gas: 724119(MCF) Water: 791(BBLS) Days Produced: 6611

Year:1997							
Month	Oil(BBLS)	Gas(MCF)	Water(BBL9	Days Produ <i>l</i>			(MCF)
January	0	1324	0	31	4771	646754	
February	0	1179	0	28	4771	647933	
March	0	1249	0	31	4771	649182	
April	0	1319	0	30	4771	650501	
May	0	974	0	31	4771	651475	
June	4	1148	0	30	4775	652623	
July	0	1370	0	31	4775	653993	
August	0	1383	0	31	4775	655376	
September	0	1433	0	30	4775	656809	
October	0	743	0	31	4775	657552	
November	0	214	0	30	4775	657766	
December	0	525	0	31	4775	658291	
Year:1998			(DD)		A Oil/	A	/MOE\
Month	Oil(BBLS)		Water(BBLS				(IVICE)
January	2	1400	0	31	4777	659691	
February	4	1984	0	28	4781	661675	
March	0	1354	80	31	4781	663029	
April	1	1209	0	30	4782	664238	
May	5		0	31	4787	665284	
June	1	1469	0	30	4788	666753	
July	1	2124	0	31	4789	668877	
August	0	1492	0	31	4789	670369	
September	- 0	1423	0	30	4789	671792	
October	0	1269	0	31	4789	673061	
November	22	1095	0	30	4811	674156	
December	0	1181	0	31	4811	675337	
Year:1999	O:I/DDL O\	Coo(MCE)	Water(BBL	Dave Brodu	Accum Oil	Accum Gas	(MCE)
Month	Oil(BBLS)	• •	•	31 على على على الم	4811	677990	3(14101)
January	0					680525	
February	0			28	4811	682407	
March	0			31	4811		
April	0			30	4811	684354	
May	0			31	4811	685739	
June	0			30	4811	687474	
July	C	1945			4811	689419	
August	2				4813	690780	
Septembe	r C) 1173	0		4813	691953	
October	C	1120) 0	31	4813	693073	
November		1218	3 0	30	4813	694291	

December	0	1048	0	31	4813	695339	
V0000							
Year:2000							
Month Oil(BBLS) Gas(MCF) Water(BBLSDays ProduAccum. Oil(Accum. Gas(MCF)							
January	0	357	0	31	4813	695696	
February	47	555	80	28	4860	696251	
March	38	845	0	31	4898	697096	
April	4	1216	0	30	4902	698312	
May	6	5497	0	31	4908	703809	
June	1	4366	0	30	4909	708175	
July	8	3969	60	31	4917	712144	
August	2	3424	0	31	4919	715568	
September	3	3187	45	30	4922	718755	
October	1	3124	0	31	4923	721879	
November	4	2240	0	30	4927	724119	