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

Energy Minerals and Natural Resources Department

Oil Conservation Division

2040 South Pacheco Street Santa Fe, New Mexico 87505 (505) 827-7131 JUN 2000
RECEIVED OIL OON, DRV

SUBMIT ORIGINAL
PLUS 2 COPIE
TO APPROPRIATE
DISTRICT OFFICE

Form C-140

Revised 06/9

APPLICATION FOR WELL WORKOVER PROJECT

1.		or and vve	<u> </u>					W.	Mr.	
	or name & a Timbers								OGRID N	uro de la companya de
			سنامان ب	- IC O				1		
2700 Farmington Avenue, Building K, Suite 1 Farmington, NM 87401							167067			
Contact		1101401								
	W. Fothe	eraill							Phone	505.004.4000
Property		-3					Well Numb		API Numb	505-324-1090
	UTE INDIANS A 18						30-045-24609			
UL	Section	Township	Range	Feet From The	North/South Line	Feet I	From The	East/W	est Line	County
<u>E</u>	35	32N	14W	1,775'	NORTH	1,1	100'	WE	ST	SAN JUAN
II.	Workov		r 							
Date vvo	orkover Co 09/07/9		Previous	Producing Pool(s) (Prior to Workover):					
Date Wo	orkover Cor			INSTALL COMP	RESSOR					
	09/08/99									
III.	Attach a	a descripti	on of the	Workover Proce	edures performe	d to in	Creace pr	advetion		
IV.	Attach a	a production	on declin	e curve or table	showing at least	twelv	e monthe	of produ	I. Iotion nri	or to the workover and at
	least the	ree month	s of proc	luction following	the workover ref	lecting	a nocitive	o produ	icuon pri	or to the workover and at
V.	AFFIDA	VIT:				Comi	a positive	produc	cuon inci	rease.
	State of	New	Mexico)				·		
) ss.						
	County	of San	Juan)						
	-	en W. Foth	nergill	/	_, being first du	v swo	rn unon o	ath stat	.00.	
	1.			, or authorized re	, boing mot du	he Or	nerstor of	the abo	.es. .vo.rofor	one of Mari
	2.	I have ma Well.	de, or ca	aused to be mad	e, a diligent sea	ch of	the produc	tion rec	cords rea	enced vveil. asonably available for this
	3.		st of my	knowledge this	annlication and	ha da	to upped to		. 41	
	-	for this W	ell are co	omplete and acc	urate	ne da: \	la used to	prepare	tne pro	duction curve and/or table
Signatu			cinu		Title Operation	e Enc	nineer /	Date	06/0	2/2000
•		<u> </u>		7	This <u>operation</u>	D LIN		_ Date	00/2	2/2000
SUBSC	RIBEDA	AND SWO	RN TO E	efore me this	22nd day of	Ajurl	1/20	OΩ		
				_	1/	1/5/1	7 \ / // // // // // // // // // // // // 	1	'/	
					Mal	WilX		U MAI	//	
			10/1	0/03	Notary Pu	blic /		·OHGO!	4	
My Cor	nmission	expires: _	<u> </u>	0103		U^{\bullet} (_		/	
								\mathcal{C}		
500.00										
FOR OII	CONSE	RVATION I	DIVISION	USE ONLY:						
VI.		ICATION (
	This App	Discation is	nereby a	approved and the	e above-referenc	ced we	ell is desig	nated a	Well Wo	orkover Project and the
	DIVISION	HELEDA AG	111162 III6	i uala snows a p	ositive productio	n incre	Pase Rva	ony ha	roof tha	Division matters to
	Secretar	y Or title 18	axation a	ind Revenue De	partment of this.	Appro	val and ce	rtifies th	at this V	Vell Workover Project was
	complete	ed on	7/8	<u>5, 75 </u>						
Signatura	District Su	nonvino-								
ognature.	DISTRICT OR	pervis0f ≪		(OCD Distric	t		Date	,	
			7	-) (7	5	1-1	,
				· · · · · · · · · · · · · · · · · · ·			<u>ر</u>	1 3/	/ ر	<u>O</u> (-
VII.	DATE OF	NOTIFICA	TION TO	THE SECRETAR	Y OF THE TAYAT		ND DEVEN	שוב חבי		A 1770

CROSS TIMBERS OPERATING COMPANY SAN JUAN DISTRICT

WELL RESTORATION

Thursday, June 08, 2000 Page 1 of 1

UTE INDIANS A

WELL # 18

RESERVOIR: DAKOTA

JOB TYPE: Compressor Installation

09/07/1999 MI & began installation of CTOC WH recip comp (CTOC

dist tool SJB #12636) fr/the Hubbell Gas Com #1.

SDFN.

09/08/1999 Completed installation of CTOC WH recip comp (CTOC dist tool SJB #12636). Std comp @ 5:00 p.m. 9/8/99.

Well: UTE INDIANS A No.: 018

Operator: CROSS TIMBERS OPERATING COMPANY API: 3004524609

Township: 32N Range: 14W Section: 35 Unit: E Type: U

County: SaAccumulated Oil: (BBLS) Gas: 280743(MCF) Water: (BBLS) Days Produced:2454

Year:1993

Pool Name: UTE DOME DAKOTA (GAS)

Month	Oil(BBLS)	Gas(MCF)	Water(BBL	.Days Prodi	uced
January	0	5977	0	31	
February	0	6318	0	28	
March	0	6234	0	31	
April	0	1605	0	30	
May	0	0	0	0	
June	0	5668	0	30	
July	0	0	0	0	
August	0	0	0	0	
September	r 0	0	0	0	
October	0	7010	0	31	
November	0	5203	0	30	
December	0	6823	0	31	

Year:1994

Month	Oil(BBLS)	Gas(MCF)	Water(BBLD	Days Produced
January	0	4245	0	31
February	0	4478	0	28
March	0	5207	0	31
April	0	5310	0	30
May	0	0	0	31
June	0	3570	0	30
July	0	0	0	31
August	0	0	0	31
Septembe	r 0	0	0	30
October	0	4658	0	31
November	0	4837	0	30
December	0	4570	0	31

Year:1995

Month	Oil(BBLS)	Gas(MCF)	Water(BBLDa	ays Produced
January	0	4135	0	31
February	0	3035	0	28
March	0	3876	0	31
April	0	3876	0	30
May	0	4500	0	31
June	0	3248	0	30
July	0	3034	0	31
August	0	1633	0	31
September	r 0	3146	0	30
October	0	4524	0	31
November	0	4556	0	30