District 1 - (505) 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

Energy Minerals and Natural Resources Department

Oil Conservation Division

2040 South Pacheco Street Santa Fe, New Mexico 87505 (505) 827-7131 NOV 2000

SUBMIT ORIGINAL PLUS 2 COPIE TO APPROPRIATE DISTRICT OFFICE

Form C-140

Revised 06/9

## APPLICATION FOR WELL WORKOVER PROJECT

								Jak.		
l.		r and Well							wage or water a second	
	or name & ade								OGRID N	umber
	Timbers C									467067
2700	Farmington	Avenue, Bu	ıilding	, K, Suite 1						167067
Farmi	ngton, NM	87401							** 100.	
Contact	Party								Phone	505 004 4000
	W. Fothers	gill		<u>.</u>			T *** ** * *		ABIN	505-324-1090
Property Name UTE INDIANS A							Well Numb	ber	API Numi	ber 30-045-11133
	· · · · · · · · · · · · · · · · · · ·				North/South Line	Foot 5	From The	EastAM	est Line	County
UL	Section 35	' 1	inge 4W	Feet From The 1,650'	SOUTH	1,6		WE		SAN JUAN
<u></u>			444	1,000	000111	1,0				
<u>II.</u>	Workove			Braduaina Bool(s)	(Prior to Workover):					
	orkover Com	nmencea: Pr	evious	Producing Pool(s)	(Filor to vvoikover).					
02/19	orkover Com	ploted:		INSTALL COMP	RESSOR					
02/19		pieteu.								
III.		description	of the	Workover Proc	edures performe	d to in	crease pr	roduction	n.	
	Attach	nroduction	dealin	e curve or table	showing at least	twelv	e months	of produ	uction n	rior to the workover and at
IV.	Allach	production o	f pro	tuation following	the workover ref	lectin	a a nocitiv	e produ	ection inc	rease
			proc	auction following	THE WOLKOVEL IE	iiecuii i	y a positiv	e produ	icuon inc	Jiease.
<u>V.</u>	AFFIDA'									
	State of	New Me	XICO							
				) ss.						
	•	of <u>San Jua</u>		)		_				
	Lore	n W. Fother	gill		, being first du	ly swo	orn, upon	oath sta	ites:	
	1.	I am the Ope	erato	r, or authorized i	representative of	the O	perator, o	f the ab	ove-refe	erenced Well.
	2.	I have made	e, or c	aused to be ma	de, a diligent sea	rch of	the produ	uction re	cords re	easonably available for this
		Well.								
	3.	To the best	of my	knowledge, this	s application and	the da	ata used to	o prepai	re the pr	oduction curve and/or table
				omplete and ac						
Signa		oren Fo			Title / Operation	ns Er	ngineer	$\setminus A$		Date 11-14-00
Olgillo		y desir y de	7 00	7777	, NIC IC	1X	n 11.	Th		)
CILBS	CRIBED A	ND SWOR	OT V	before me this	4 day \$1	MA	m ble	× 2000	- 1	
3000	ONIDED,			100000000000000000000000000000000000000	<u> </u>	1411	1//	16	· · · · · ·	
				,	$\sim$ $\sim$ $\sim$ $\sim$	1/ Xv	MX	TIM.	MU	( <b>)</b>
			ì l	$\sim 10^{\circ}$	Notary P	ublic	Ty-	2010		<del>/</del>
			(N) [	//) //) ろ	Notary	ublic	<i>'</i>		(	)
My C	omrrission	expires:	<u>v /</u>	10100					_	
FOR	OIL CONSE	PVATION DI	VISIO	N USE ONLY:		-				
		ICATION O								
VI.	CERTIF	ntination is b	oroby	r controved and	the above refere	nced s	عماء والميد	ianatad	a \Mall \	Workover Project and the
	This Ap	plication is n	ereby	approved and	meditive producti	ion inc	rooco D	y oony t	a vven v	he Division notifies the
	Division	nereby veri	ries tr	ie data snows a	positive producti	011 IIIC	rease. D	y copy i	that this	Moll Morkover Project was
	Secreta	ry of the lax	cation	and Revenue L	pepartment of this	s Appi	rovai and	cermes	mai mis	s Well Workover Project was
	complet	ted on $\underline{\mathcal{O}}_{i}$	<u>ノ - / '</u>	9-2,000	<b>_</b> ·			J	L no	- to Ded- chance
	for				· · · · · · · · · · · · · · · · · · ·				IV	DIC WATE CHAIGE
Signat	ure/District Si	upervisor			OCD Dist	rict		Date		CTP
10,	1 1 -	1/			'	?			7 /	11.20-00
1/1	rance /	fun				<u> </u>			X - / /	11-10-00
VII.	DATE O	F NOTIFICAT	ION -	TO THE SECRET	ARY OF THE TAX	ATION	AND REV	/ENUE C	EPART	MENT:

## **CROSS TIMBERS OPERATING COMPANY**

## SAN JUAN DISTRICT WELL RESTORATION

Tuesday, November 14, 2000 Page 1 of 1

UTE INDIANS A

WELL # 5

**RESERVOIR:** DAKOTA

JOB TYPE: Compressor Installation

2/19/00 Installed CTOC WH recip comp (Arrow 330, CTOC dist tool SJB #12928). SITP 250 psig, SICP 250 psig. Op

tbg & std comp @ 5:00 p.m. 2/18/00.

Well: UTE INDIANS A No.: 005

Operator: CROSS TIMBERS OPERATING COMPANY API: 3004511133

Township: 32N Range: 14W Section: 35 Unit: K Type: U County: Sa Accumulated Oil: 0(BBLS) Gas: 793252(MCF) Water: 46(BBLS) Days Produced: 5665

County: Sa A	ccumulated	Oil: 0(BBL	S) Gas: 793	3252(MCF)	vvater: 46(I	BBLS) Days	Produce			
Year:1977										
Pool Name: UTE DOME DAKOTA (GAS)										
Month Oil(BBLS) Gas(MCF) Water(BBL Days ProduAccum. Oil Accum. Gas(MCF)										
January	Ò	Ô	0	0	0	0				
February	0	0	0	0	0	0				
March	0	0	0	0	0	0				
April	0	718	0	31	0	718				
May	0	738	0	30	0	1456				
June	0	812	0	31	0	2268				
July	0	534	0	21	0	2802				
August	0	0	0	0	0	2802				
September	0	544	0	31	0	3346				
October	0	665	0	30	0	4011				
November	0	808	0	31	0	4819				
December	0	1287	0	30	0	6106				
Year:1978										
Month O	il(BBLS)(	Gas(MCF) V	Vater(BBL I	Days Produ			s(MCF)			
January	0	1417	0	31	0	7523				
February	0	786	0	31	0	8309				
March	0	1024	0	28	0	9333				
April	0	861	0	31	0	10194				
May	0	626	0	30	0	10820				
June	0	1094	0	31	0	11914				
July	0	693	0	30	0	12607				
August	0	412	0	31	0	13019				
September	0	597	0	31	0	13616				
October	0	980	0	30	0	14596				
November	0	1299	0	31	0	15895				
December	0	1343	0	30	0	17238				
Year:1979							(1105)			
		Gas(MCF) \					s(MCF)			
January	0	1212	0	31	0	18450				
February	0	448	0	30	0	18898				
March	0	356	0	27	0	19254				
April	0	314	0	31	0	19568				
May	0	798	0	30	0	20366				
June	0	549	0	24	0	20915				
July	0	973	0	0	0	21888				
August	0	1169	0	0	0	23057				
September	0	1072	0	31	0	24129				
October	0	778	0	30	0	24907				

23

0

0

November

789

0

25696

December	. 0	821	0	30	0	26517	
Year:1980	1						
Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produ	Accum. Oil	Accum. Gas	(MCF)
January	0		0	31	0	27228	(
February	0	711	0	31	0	27939	
March	. 0		0	29	0	28574	
April	0		0	0	0	28574	
May	0	<del>-</del>	0	0	0	28574	
June	0		0	0	0	28574	
	0		0	30	0	28748	
July			0		0	28748	
August	0			0			
Septembe			0	0	0	28748	
October	0		0	30	0	29780	
Novembe			0	0	0	29780	
December	r 0	0	0	0	0	29780	
Year:1981							
Month		Gas(MCF)	Water(BBL	Days Produ	Accum. Oil	Accum. Gas	(MCF)
January	0		0	0	0	29780	-(,
February	0		0	0	0	29780	
March	0		0	28	0	30625	
April	0		0	31	0	31040	
•	0		0	30	0	31660	
May							
June	0		0	31	0	32491	
July	0		0	30	0	33150	
August	0		0	31	0	33609	
Septembe			0	31	0	34041	
October	0		0	30	0	34147	
November	r 0	269	0	29	0	34416	
Decembe	r 0	261	0	30	0	34677	
Year:1982	2						
Month		Gas(MCF)	Water(BBL	Davs Produ	uAccum. Oil	Accum. Gas	s(MCF)
January	` ó	249	0	31	0	34926	. ()
February	0			31	0	35215	
March	0			13	0	35410	
April	0			0	0	35410	
May	0			0	0	35410	
June	0			0	0	35410	
				_			
July	0			0	0	35410	
August	0			0	0		
Septembe				0	0		
October	0			9	0		
Novembe				0	0		
Decembe	r 0	256	0	25	0	35669	
Year:1983	3						
	0:1/001.01	0 (1105)	(55)				(1405)

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

Month

January	0	485	0	31	0	36154	
February	0	31	0	23	0	36185	
March	0	177	0	20	0	36362	
April	0	313	4	31	0	36675	
May	0	6735	6	25	0	43410	
June	0	6154	7	21	0	49564	
July	0	7913	1	30	0	57477	
August	0	7386	2	31	0	64863	
September	0	7735	2	30	0	72598	
October	0	7085	2	31	0	79683	
November	0	7378	2	30	0	87061	
December	0	1332	2	20	0	88393	
Year:1984							
Month C	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produ	Accum. Oil	Accum. Ga	s(MCF)
January	Ò	1905	` 3	28	0	90298	` ,
February	0	3898	1	29	0	94196	
March	0	1471	1	31	0	95667	
April	0	8542	1	30	0	104209	
May	0	6076	1	31	0	110285	
June	Ō		-1	30	0	112670	
July	0		0	31	0	116310	
August	0		1	31	0	118400	
September	0		0	30	0	122639	
October	0		0	31	0	127131	
November	0		0	30	0	133324	
December	0	6286	3	31	0	139610	
December	U	0200	3	31	U	139010	
Year:1985							
	Oil(BBLS)	Gas(MCF)	Water(RRI	Days Prod	ı∆ccum Oil	Accum Ga	e/MCE)
January	0(0000)	•	1	28	0	145099	S(IVICI)
February	0		2	25	0	149742	
March	0		1	31	0	152754	
April	0	3353	0	30	0	156107	
May	0		0	23	0	160980	
June	0		0	30	0	160980	
July	0		0	0		161037	
August	0		0	0	0	161037	
September	0		0	99	0	161057	
October	0		0	99	0		
November	0					161269	
December			0	99		162623	
December	0	3311	0	99	0	165934	
Year:1986							
	NI/DDI CV	Gas(MCE)	Motor/DDI	Dove Bred	uA a a uma Oil	۸ ممینیم ، C م	-(MOE)
		Gas(MCF) 3467	-	<del>-</del>			S(IVICE)
January February	0		0	99 99		169401	
March	0		1	99		173756	
	0		•			177706	
April	U	1900	0	99	0	179606	

May June July August September October November December	0 0 0 0 0 0	19 9 0 901 0 615 1169 3832	0 0 0 0 0	99 99 99 99 99 99	0 0 0 0 0	179625 179634 179634 180535 180535 181150 182319 186151	
December	U	3032	U	33	· ·	100101	
Year:1987							
Month		Gas(MCF)		-			s(MCF)
January	0	10163	0	99	0	196314	
February	0		0	28	0	201328	
March	0	8997	1	31	0	210325	
April	0		0	2	0	213409	
May	0	713	0	0	0	214122	
June	0	0	0	0	0	214122	
July	0	0	0	0	0	214122	
August	0		0	0	0	214122	
September		1	0	1	0	214123	
October	0	0	0	0	0	214123	
November			0	0	0	214123	
December	0	6149	0	17	0	220272	
Year:1989							
Month		Gas(MCF)					s(MCF)
January	0	5825	0	31	0	226097	s(MCF)
		5825 4671	0 0	31 28	0 0	226097 230768	s(MCF)
January	0	5825 4671 3728	0 0 0	31 28 31	0 0 0	226097 230768 234496	s(MCF)
January February	0	5825 4671 3728 3175	0 0 0 0	31 28 31 5	0 0 0 0	226097 230768 234496 237671	s(MCF)
January February March	0 0 0	5825 4671 3728 3175 2521	0 0 0 0	31 28 31 5 9	0 0 0	226097 230768 234496 237671 240192	s(MCF)
January February March April	0 0 0 0	5825 4671 3728 3175 2521	0 0 0 0 0	31 28 31 5 9 6	0 0 0 0	226097 230768 234496 237671 240192 243364	s(MCF)
January February March April May	0 0 0 0	5825 4671 3728 3175 2521 3172	0 0 0 0 0	31 28 31 5 9 6 8	0 0 0 0 0	226097 230768 234496 237671 240192 243364 246958	s(MCF)
January February March April May June	0 0 0 0 0	5825 4671 3728 3175 2521 3172 3594	0 0 0 0 0	31 28 31 5 9 6	0 0 0 0 0	226097 230768 234496 237671 240192 243364 246958 247100	s(MCF)
January February March April May June July	0 0 0 0 0 0	5825 4671 3728 3175 2521 3172 3594 142	0 0 0 0 0	31 28 31 5 9 6 8	0 0 0 0 0	226097 230768 234496 237671 240192 243364 246958 247100	s(MCF)
January February March April May June July August	0 0 0 0 0 0	5825 4671 3728 3175 2521 3172 3594 142 0	0 0 0 0 0 0	31 28 31 5 9 6 8	0 0 0 0 0 0	226097 230768 234496 237671 240192 243364 246958 247100	s(MCF)
January February March April May June July August September	0 0 0 0 0 0 0	5825 4671 3728 3175 2521 3172 3594 142 0	0 0 0 0 0 0	31 28 31 5 9 6 8 0	0 0 0 0 0 0	226097 230768 234496 237671 240192 243364 246958 247100	s(MCF)
January February March April May June July August September October	0 0 0 0 0 0 0 0 0	5825 4671 3728 3175 2521 3172 3594 142 0 0 5401	0 0 0 0 0 0 0	31 28 31 5 9 6 8 0 0	0 0 0 0 0 0 0	226097 230768 234496 237671 240192 243364 246958 247100 247100	s(MCF)
January February March April May June July August September October November December	0 0 0 0 0 0 0 0	5825 4671 3728 3175 2521 3172 3594 142 0 0 5401	0 0 0 0 0 0 0	31 28 31 5 9 6 8 0 0	0 0 0 0 0 0 0	226097 230768 234496 237671 240192 243364 246958 247100 247100 247100 252501	s(MCF)
January February March April May June July August September October November December	0 0 0 0 0 0 0 0	5825 4671 3728 3175 2521 3172 3594 142 0 0 5401 8715	0 0 0 0 0 0 0 0 0	31 28 31 5 9 6 8 0 0 12 31	0 0 0 0 0 0 0 0 0	226097 230768 234496 237671 240192 243364 246958 247100 247100 247100 252501 261216	
January February March April May June July August September October November December Year:1990 Month	0 0 0 0 0 0 0 0 0 0 0 0	5825 4671 3728 3175 2521 3172 3594 142 0 0 5401 8715	0 0 0 0 0 0 0 0 0 0 Water(BBL	31 28 31 5 9 6 8 0 0 0 12 31	0 0 0 0 0 0 0 0	226097 230768 234496 237671 240192 243364 246958 247100 247100 252501 261216 Accum. Ga	
January February March April May June July August September October November December Year:1990 Month January	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5825 4671 3728 3175 2521 3172 3594 142 0 0 5401 8715 Gas(MCF) 6438	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	31 28 31 5 9 6 8 0 0 12 31 Days Produ 31	0 0 0 0 0 0 0 0 0	226097 230768 234496 237671 240192 243364 246958 247100 247100 252501 261216 Accum. Ga 267654	
January February March April May June July August September October November December Year:1990 Month January February	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5825 4671 3728 3175 2521 3172 3594 142 0 0 5401 8715 Gas(MCF) 6438 6299	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	31 28 31 5 9 6 8 0 0 0 12 31 Days Produ 31 28	0 0 0 0 0 0 0 0 0 0 4 Accum. Oil	226097 230768 234496 237671 240192 243364 246958 247100 247100 252501 261216 Accum. Ga 267654 273953	
January February March April May June July August September October November December Year:1990 Month January February March	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5825 4671 3728 3175 2521 3172 3594 142 0 0 5401 8715 Gas(MCF) 6438 6299 4271	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	31 28 31 5 9 6 8 0 0 12 31 Days Produ 31 28 23	0 0 0 0 0 0 0 0 0 0 0	226097 230768 234496 237671 240192 243364 246958 247100 247100 247100 252501 261216 Accum. Ga 267654 273953 278224	
January February March April May June July August September October November December Year:1990 Month January February March April	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5825 4671 3728 3175 2521 3172 3594 142 0 0 5401 8715 Gas(MCF) 6438 6299 4271 2329	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	31 28 31 5 9 6 8 0 0 12 31 Days Produ 28 23 6	0 0 0 0 0 0 0 0 0 0 0 0 0 0	226097 230768 234496 237671 240192 243364 246958 247100 247100 252501 261216 Accum. Ga 267654 273953 278224 280553	
January February March April May June July August September October November December  Year:1990 Month January February March April May	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5825 4671 3728 3175 2521 3172 3594 142 0 0 5401 8715 Gas(MCF) 6438 6299 4271 2329	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	31 28 31 5 9 6 8 0 0 12 31 Days Produ 31 28 23 6 9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	226097 230768 234496 237671 240192 243364 246958 247100 247100 252501 261216 Accum. Ga 267654 273953 278224 280553 280553	
January February March April May June July August September October November December Year:1990 Month January February March April May June	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5825 4671 3728 3175 2521 3172 3594 142 0 0 5401 8715 Gas(MCF) 6438 6299 4271 2329 0 10420	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	31 28 31 5 9 6 8 0 0 12 31 Days Produ 31 28 23 6 9 25	0 0 0 0 0 0 0 0 0 0 0 0 0	226097 230768 234496 237671 240192 243364 246958 247100 247100 252501 261216 Accum. Ga 267654 273953 278224 280553 280553 290973	
January February March April May June July August September October November December  Year:1990 Month January February March April May	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5825 4671 3728 3175 2521 3172 3594 142 0 0 5401 8715 Gas(MCF) 6438 6299 4271 2329 0 10420 166	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	31 28 31 5 9 6 8 0 0 12 31 Days Produ 31 28 23 6 9	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	226097 230768 234496 237671 240192 243364 246958 247100 247100 252501 261216 Accum. Ga 267654 273953 278224 280553 280553	

ı

.

September	. 0	0	0	0	0	291139	
October	0	3488	0	15	0	294627	
November	0	5254	0	30	0	299881	
December	0	4731	- 0	31	Ö	304612	
December	Ū	4101	· ·	01	Ū	004012	
Year:1991							
Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Davs Produ	Accum. Oil	Accum. Gas(	MCF)
January	0	1948	0	13	0	306560	- ,
February	0	5074	0	23	0	311634	
March	0	3519	0	17	0	315153	
April	0	0	0	5	0	315153	
May	0	0	0	0	0	315153	
June	0	0	0	0	0	315153	
July	0	0	0	0	0	315153	
August	0	0	0	0	0	315153	
September		0	0	0	0	315153	
October	0	5669	0	28	0	320822	
November	0	4378	0	24	0	325200	
December	Ō	2106	0	31	0	327306	
5000111501	·	2.00	·	•	•	02.000	
Year:1992							
Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produ	Accum. Oil	Accum. Gas(	MCF)
January	0	4691	0	31	0	331997	,
February	0	1983	0	16	0	333980	
March	0	3720	0	31	0	337700	
April	0	4114	0	30	0	341814	
May	0	1362	0	11	Ō	343176	
June	0	0	0	0	0	343176	
July	0	0	0	0	0	343176	
August	0	0	0	0	0	343176	
September		0	0	0	0	343176	
October	0	0	0	0	0	343176	
November	0	2668	0	20	0	345844	
December	0	3438	0	31	0	349282	
December	J	5450	U	01	J	040202	
Year:1993							
Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Produ	Accum. Oil	Accum. Gas(	MCF)
January	Ò	, ,	` o	31	0	350380	,
February	0		0	28	0	353847	
March	0	2327	0	31	0	356174	
April	0	26637	0	30	0	382811	
May	0		0	31	0	405814	
June	0		0	30	0	407314	
July	0		0	31	0	431544	
August	0		0	31	0	450645	
September			0	30	0	477090	
October	0		0	31	0	482055	
November			0	30	0	484321	
December	0		0	31	0	487981	
Scooninger	U	5050	U	31	U	407001	

.

Year:1994							
	BLS) G	as(MCF)	Water(BBL D	ays ProduAccu	m Oil A	ccum Gas(MC	:F)
January	0	2591	0	31	0	490572	,
February	0	26664	0	28	0	517236	
March	0	4518	0	31	0	521754	
April	0	4132	0	30	0	525886	
May	0	23118	0	31	0	549004	
June	0	4327	0	30	0	553331	
July	0	29975	0	31	0	583306	
•	0	24512	0	31	0	607818	
August September	0	23675	0	30	0	631493	
October	0	3546	0	31	0	635039	
November	0	3172	0	30	0	638211	
	0	2688	0	31	0	640899	
December	U	2000	U	31	U	040099	
Year:1995							
	BLS) G	as(MCF)	Water(BBL D	ays ProduAccu	m. Oil A	ccum. Gas(M0	CF)
January	0	3456	0	31	0	644355	,
February	Ö	3263	0	28	Ö	647618	
March	Ö	3516	0	31	Ö	651134	
April	Ö	3023	0	30	0	654157	
May	Ö	4128	0	31	Ö	658285	
June	Ö	3949	0	30	0	662234	
July	0	4118	0	31	Ö	666352	
August	Ö	3450	0	31	Ö	669802	
September	0	3060	0	30	0	672862	
October	0	3637	0	31	0	676499	
November	0	3582	0	30	Ö	680081	
December	0	2895	0	31	0	682976	
December	Ū	2000	· ·	01	Ū	002010	
Year:1996							
Month Oil(E	BLS) G	Sas(MCF)	Water(BBL D	ays ProduAccu	ım. Oil A	ccum. Gas(M0	CF)
January	0	2615	0	31	0	685591	•
February	0	2928	0	29	0	688519	
March	0	3397	0	31	0	691916	
April	0	3349	0	30	0	695265	
May	0	3068	0	31	0	698333	
June	0	3323	0	30	0	701656	
July	0	3872	0	31	0	705528	
August	0	3345	0	31	0	708873	
September	Ö	2407	0	30	0	711280	
October	Ō	949	0	31	0	712229	
November	0	1471	0	30	0	713700	
December	0	911	0	31	0	714611	
5000,11001	J	511	J	<b>3</b> i	J	, 17011	
Year:1997							
	BLS) G	Sas(MCF)	Water(BBL D	ays ProduAccu	ım. Oil A	ccum. Gas(M0	CF)
January	0	2380	0	31	0	716991	- · <i>,</i>
· <b>,</b>	-		•		•		

February	0	1959	0	28	0	718950	
March	0	2092	0	31	0	721042	
April	0	1577	0	30	0	722619	
May	0	2572	0	31	0	725191	
June	0	1654	0	30	0	726845	
July	0	2728	0	31	0	729573	
August	0	2570	0	31	0	732143	
September	0	1512	0	30	0	733655	
October	0	1435	0	31	0	735090	
November	. 0	1105	0	30	0	736195	
December	. 0	2390	0	31	0	738585	
December	U	2590	U	31	U	730303	
Year:1998							
	Oil(BBLS)	Gas/MCE)	Water(RRI	Dave Produ	Accum Oil	Accum. Gas(	MCE)
January	011(0000)	2141	0	31 31	0	740726	ivici )
•	0	2320	0	28	0	743046	
February March	0	2670	0	31	0	745046 745716	
April	0	2484	0	30	0	748200	
May	0	2759	0	31	0	750959	
June	0	2621	0	30	0	753580	
July	0	2451	0	31	0	756031	
August	0	2357	0	31	0	758388	
September	0	1446	0	30	0	759834	
October	0	2243	0		0	762077	
November	0	1704	0		0	763781	
December	0	2055	0	31	0	765836	
Year:1999						_	
Month			-	_		Accum. Gas	(MCF)
January	0	2117	0		0	767953	
February	0	868	0		0	768821	
March	0	51	0		0	768872	
April	0	1429	0		0	770301	
May	0		0		0	775629	
June	0	1448	0	30	0	777077	
July	0	743	0	31	0	777820	
August	0	1623	0	31	0	779443	
September	0	604	0	30	0	780047	
October	0	0	0	0	0	780047	
November	0	0	0	0	0	780047	
December	0	0	0	0	0	780047	
Year:2000							
Month	Oil(BBLS)	Gas(MCF)	Water(BBL	Days Prod	uAccum. Oil	Accum. Gase	(MCF)
January	Ò		0	•		780047	. ,
February	0		0			781332	
March	0		0		0	785382	
April	0		0			788565	
May	0		0		0	790625	
	v	_000	•	J 1	•		

June 0 2627 0 30 0 793252