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 Form C-140 Revised 06/99

SUBMIT ORIGINAL PLUS 2 COPIES TO APPROPRIATE DISTRICT OFFICE

## APPLICATION FOR WELL WORKOVER PROJECT

							/	9	•	<u> </u>
<u>l.</u>		or and We	<u> </u>					77.77	OGRID N	umber
	name & a NERGY							***	- La	16707
2700 E	NEKGI	STON AVE	SUITE	K-1						16707
2700 F		, NM 8740	., 0011 L 11							
Contact		, 19191 07-40							Phone	14000
Contact	Party INI STEE	D REGUL	ATORY	SUPERVISOR					(505) 324	
Property		D, INECOL	3 (1 0 / 11				Well Num	ber	API Number 30-045-29704	
QUINE							#2	T ==		<del>~</del>
UL T	Section	Township	Range	Feet From The	North/South Line		From The	East/	West Line	County SAN JUAN
ĸ	31	30N	12W	1490	South	1965		WES		O/ATTOO, AT
11.	Worko	ver								
		ommenced:		Producing Pool(s) (	Prior to Workover):					
11/28			FRUITL	AND COAL						
	orkover Co	moleted:	1							i
11/30/	04									
111.		a descript	ion of th	e Workover Prod	cedures perform	ed to i	ncrease p	roduct	ion.	to the westerior and at
IV.		1 - 41	ناميات سين	aa aunua ar tabla	chowing at leas	riwen	e monuis	יום וט פ	duction p	rior to the workover and at
IV.	least ti	oree month	ns of pro	duction following	the workover re	eflectin	ıg a positi	ve pro	duction in	crease.
V.	AFFID	Δ\/IT·	10 01 p. 0		_					
_ <del></del> _		of NEW	MEXICO	) 1						
	State	JI <u>INLVV</u>	MEXIO	) ss.						
	Count	y of <u>SAN</u>	ΠΙΔΝ	)						
	Count			ED /			, bein	g first o	duly swori	n, upon oath states:
İ					representative o	f the C	perator,	of the	above-ref	erenced Well.
	1.	i am the	Operation	ocuped to be ma	de a diligent se	arch c	f the prod	luction	records r	reasonably available for this
1	2.									
	_	Well.			c application and	the c	lata used	to pre	pare the p	production curve and/or table
	3.	To the b	est of m	y knowledge, un	s application and	1 110 0	ala acca		,	
	_	for this \	vell are	complete and ac	Cuiale.					
		$\setminus$ .	· ~#	#00	Title REGULA	TOR	V SUPER	VISOF	R D:	ate
Signa	ature 🖳	<u> mall</u>		Illo	8 day of	NOVE	MRER /	7	2002	<u> </u>
SUBS	SCRIBE	AND SW	ORN TO	before me this	day or .	NOVE	/ /	1/2 / 1/2 ·	2002	<i>T</i>
							/16	// //	$\alpha$ /	1
ļ					N1=4=== . 1	Dublio	. //()l	1 X.	$(\cdot, \cdot)$	eikus
1					Notary	Public	Holly C	DAV	ne	
My C	ommissi	on expires	: <u>9-1-20</u>	04			Holly C	· [7]	113	
FOR (	OIL CON	SERVATIO	N DIVISI	ON USE ONLY:						
VI.	CER	<b>FIFICATIO</b>	N OF A	PROVAL:	the chave refer	oncod	wall is de	eianat	ed a Well	Workover Project and the the Division notifies the
	This	Application	is herel	oy approved and	the above-refer	eliceu	ven is uc	By con	v hereof	the Division notifies the
	Division hereby verifies the data shows a positive production indicease. By copy his body and certifies that this Well Workover Project was Secretary of the Taxation and Revenue Department of this Approval and certifies that this Well Workover Project was									
	comp	leted on _	11-30	<u>, 200/</u>	·					
	,					atrict			Date	
Signal	ture/Distric	Supervisor	0		OCD Di	STRICT	111	_   '		2.5
10	# 1	الكوترسة الأ	/		AZ	13	111	-	[]-	12-2002
	Mull	ic. I had	سدرو	<del></del>		CU			<u> </u>	

## XTO Energy Workover Report QUINE GAS COM # 2 FRUITLAND COAL Objective: Install larger comp

11/28/01: MI & set new WH screw comp on side of loc. Beg inst of 3" comp suc control manifold & 2" disch manifold. SDFN.

11/29/01: MIRU workover rig. PU WH screw comp & set on pad inside 4 existing sound walls fr/side of loc. RDMO crane. Beg conn 3" comp suc control manifold & 2" disch to existing suc & disch lines. Built manifold & conn safety pop off & blw dwn vlvs to scrubber dump line to pit tnk. SDFN. Start-up sched 11/29/01.

11/30/01: Compl inst of comp suc & dish lines. Built comp by-pass line. Cleaned loc. SDFN. Start-up resched for 11/30/01.

HOME | PETROLEUM DATA | NEWS | MARKETPLACE | SOFTWARE | SPONSORS | LINK SEARCH | CONTACT

**PTTC** PRRC NM-TECH **NMBGMR** 





ABOUT | GENERAL | COUNTY | OPERATOR | POOL | LOCATION

## **View Data**

In Internet Explorer, right click and select "Save Target As..." In Netscape, right click and select "Save Link As..."

Download: HTTP

Well: QUINE GAS COM No.: 002 Operator: XTO ENERGY, INC.

API: 3004529704Township: 30.0N Range: 12W

Section: 31 Unit: K

Land Type: P County: San Juan

Accumulated:

Oil: 0 (BBLS) Gas: 485857 (MCF)

Water: 3845 (BBLS) Days Produced: 871 (Days)

Year: 1999

Pool Name: BASIN FRUITLAND COAL (GAS)

Month	Oil(BBLS)	Gas(MCF)	Water(BBLS)	Days Produced	Accum. Oil(BBLS)	Accum. Gas(MCF)
January	0	0	0	0	0	0
February	0	0	0	0	0	0
March	0	0	0	0	0	0
April	0	0	0	0	0	0
May	0	0	0	0	0	0
June	0	0	0	0	0	0
July	0	0	0	0	0	0
August	0	0	0	0	0	0
Septembe	r 0	0	0	0	0	0
October	0	0	0	0	0	0
November	0	0	0	0	0	0
December	0	158	645	4	0	158
Total	0	158	645	4		

Year: 2000

Pool Name: BASIN FRUITLAND COAL (GAS)

Month	Oil(BBLS)	Gas(MCF)	Water(BBLS)	Days Produced	Accum. Oil(BBLS)	Accum. Gas(MCF)
January	0	1169	240	31	0	1327
February	0	571	80	29	0	1898
March	0	898	0	9	0	2796

April	0	13230	480	30	0	16026
May	0	15174	370	31	0	31200
June	0	7814	0	26	0	39014
July	0	16370	160	31	0	55384
August	0	18289	235	31	0	73673
September	0	12260	80	25	0	85933
October	0	11891	80	26	0	97824
November	0	17036	80	30	0	114860
December	0	18684	160	31	0	133544
Total	0	133386	1965	330		

Year: 2001

Pool Name: BASIN FRUITLAND COAL (GAS)

Month	Oil(BBLS)	Gas(MCF)	Water(BBLS)	Days Produced	Accum. Oil(BBLS)	Accum. Gas(MCF)
January	0	19450	0	31	0	152994
February	0	16909	0	28	0	169903
March	0	20192	160	31	0	190095
April	0	19022	160	30	0	209117
May	0	19820	0	31	0	228937
June	0	10738	180	26	0	239675
July	0	16377	15	31	0	256052
August	0	19430	0	31	0	275482
Septembe	r <b>0</b>	17109	80	30	0	292591
October	0	18025	80	31	0	310616
November	0	16999	60	30	0	327615
December	. 0	24121	70	31	0	351736
Total	0	218192	805	361		

Year: 2002

Pool Name: BASIN FRUITLAND COAL (GAS)

Month	Oil(BBLS)	Gas(MCF)	Water(BBLS)	Days Produced	Accum. Oil(BBLS)	Accum. Gas(MCF)
January	0	25469	80	31	0	377205
February	0	22692	80	28	0	399897
March	0	24423	110	30	0	424320
April	0	22850	80	30	0	447170
May	0	0	0	0	0	447170
June	0	17594	0	26	0	464764
July	0	21093	80	31	0	485857
Total	0	134121	430	176		

Page last updated 06/14/2001. Webmaster gotech@prrc.nmt.edu