Box 1760 phbs. NM 88241-1980 atrict II - (505) 748-1283 ! S. First tesia. NM 88210 atrict III - (505) 334-6178 D Rio Brazos Road .ec. NM 87410 atrict IV

## 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 Copies to appropriate District Office

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H-0499

## APPLICATION FOR QUALIFICATION OF WELL WORKOVER PROJECT AND CERTIFICATION OF APPROVAL

THREE COPIES OF THIS APPLICATION AND ALL	ATTACHMENTS MUST BE FILED WITH THE APPROPRIATE DISTRICT
OFFICE OF THE OIL CONSERVATION DIVISION.	

OFF	ICE OF	THE OIL	. CONSEF	RVATION D	IVISION.							
1.	Ope	erator:	CHEVRON	U.S.A.	INC.				OGRID	#: _	4323	· · · · · · · · · · · · · · · · · · ·
	Addr	ress:	P. O. B	OX 1150,	MIDLAND	), TX 79	702					
	Cont	tact Party	y: <u>ALAN</u>	SCHAEFF	'ER			_ Phone: _	(915) 68	37 <b>-</b> 7	318	<del></del>
И.	Nam Loca Sect	ne of Well ation of W tion19	l: B. V /ell: Unit Lo _, Townsh	. CULP ( etter <u>A</u> , ip <u>198</u>	NCT-A) G 840' _, Range _	Feet from	#10 n the <u>Nort</u> NMPM,	API th_line and LEA	#: <u>30-02</u>	25-3 feet 1	1002 from the _ _ County	East_line
111.	Date Date	Workove Workove	er Procedu er Procedu	res Comm res were (	nenced: Completed	12/3/9 : 12/10	7 /97					
IV.	Attac	ch a desc	ription of	the Worko	ver Proced	dures und	lertaken to	increase the	projection	from	the Well.	
V.	table	showing	monthly oi	l and/or ga:	s Project P	roduction	) based on a	on decline cu at least twelve ance prior to	e (12!) month	is of	established	nethod, and i production
VI.	Pool(	(s) on wh	ich Produc	ction Proje	ction is ba	sed: Ei	JMONT; YA	TES-7 RIV	ERS -QUEEN	(PI	RO GAS)	
VII.	AFFI	IDAVIT:										
	State	TE:	XAS		_ :							
	Coun	nty of MI	DLAND	)	SS.							
	ALAN S	SCHAEFF	ER, being	first duly s	worn, upoi	n oath sta	ites:					
	1.	l am t	he Operat	or or autho	orized repr	esentativ	e of the Op	erator of the	above refe	renc	ed Well.	
	2.							of the produ		rds v	vhich are	reasonably
	3.	To the	e best of m ccurate an	iy knowled d this proj	ige, the da ection was	ata used to prepared (Nan	dusing sou Alam	he Production nd petroleur	on Projection n erigineeri	n for ng pi	this Well i	s complete
						PET	ROLEUM EN	IGINEER				

(Title)

mp?

SUB:	SCRIBED AND SWORN TO before me this 21 day of Sept., 1998
	MELANIE J. HUDDLESTON MY COMMISSION EXPIRES March 16, 2000  MELANIE J. HUDDLESTON MY COMMISSION EXPIRES March 16, 2000
МуС	Notary Public  Commission expires: 3/16/200
FOR (	OIL CONSERVATION DIVISION USE ONLY:
VIII.	CERTIFICATION OF APPROVAL:
	This Application for Qualification of Well Workover Project is hereby approved and the above referenced Well is designated as a Well Workover Project pursuant to the "Natural Gas and Crude Oil Production Incentive Act" (Laws 1995, Chapter 15, Sections 1 through 8). The Oil Conservation Division hereby verifies the Froduction Projection for the Well Workover Project attached to this application. By copy of this Application and Certification of Approval, the Division notifies the Secretary of the Taxation and Revenue Department of this Approval and certifies that this Well Workover Project has been completed as of 12-10-1927
	District Supervisor, District Oil Conservation Division
	Date: 9/28/98
IX.	DATE OF NOTIFICATION TO THE SECRETARY OF THE TAXATION AND REVENUE DEPARTMENT.
	DATE:

Submit 3 Copies to Appropriate District Office

## State of New Mexico Ener Minerals and Natural Resources Department

Form C-103 Revised 1-1-80

DISTRICT I	OII COMO		1.1-8A
P.O. Box 1980, Hobbs NM 88241-1980	OIL CONSERVA	ATION DIVISION	
DISTRICT II	P.O.	Box 2088	WELL API NO.
P.O. Drawer DD, Artesia, NM 88210	Santa Fe, New	Mexico 87504-2088	30-025-31002
DISTRICT III			5. Indicate Type of Lease
1000 Rio Brazos Rd., Aztec, NM 87410			STATE FEE X  6. State Oil & Gas Lease No.
SUMPRY NOTICE	CC AND DEBOSE		o. State Oil of Gas Lease No.
(DO NOT USE THIS FORM FOR PROP DIFFERENT RESERV	CES AND REPORTS OF	N WELLS	
			7. Lease Name or Unit Agreement Name
(FORM C-1	01) FOR SUCH PROPOSAL	.S.)	The of the Agreement Name
OIL GAS WELL X			B. V. CULP (NCT-A) GAS COM
	OTHER	•	D. V. COLF (NCT-A) GAS COM
2. Name of Operator			8. Well No.
Chevron U.S.A. Inc.  3. Address of Operator	····		10
P.O. Box 1150, Midland,	TV 70700		9. Pool name or Wildcat
4. Well Location	14 /9/02		EUMONT: YATES - 7 RVRS - QUEEN (PRO GAS
Unit Letter A : 840	Feet From The NO	ORTH Time and 1997	•
		Line and 990	Feet From The EAST Line
Section 19	Township 19S	Range 37E	ATT COLOR
	10. Elevation (Show	whether DF, RKB, RT, GR, etc.	NMPM LEA County
II. Chook A	(////)		V/////////////////////////////////////
NOTICE OF IN	opriate Box to Indi	cate Nature of Notice,	Report, or Other Data
NOTICE OF INT	ENTION TO:	SUB	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON		
		REMEDIAL WORK	X ALTERING CASING
FEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING	DPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING		CASING TEST AND CEM	- COMMIND VIDVINDONNEIA I
OTHER:	i	<del></del>	ENT JOB [_]
		OTHER:	
12. Describe Proposed or Completed Operation	ns (Clearly state all pertine	nt details, and give pertinent dates	, including estimated date of starting any proposed
"OLLY SEE ROLE 1103.	•	ber ement cates	, mending estimated date of starting any proposed
POH W/TBG. MADE BIT T	RIP TO 3654'. CLEAN	ED OUT TO GETT	
15% NEFE. ISIP 310#:	5 MIN 145# 10 MIN	EU OUI 10 3675'. CIRC F	HOLE CLEAN. ACZD W/4000 GALS IRNED WELL TO PRODUCTION.
		174#. 15 MIN 174#. REIU	JRNED WELL TO PRODUCTION.
WORK PERFORMED 12/3/97	- 12/10/97		
			RECEIVED
			RECEIVED
			17 17 30
			JAN 13 1338
			AMDLAND
harahy and find a state of			- ·
hereby certify that the information above is true and	complete to the best of my know	vledge and belief.	
IIGNATURE J. L. KUPLLU	$\nu$	TITLE TECHNICAL ASSIST	CANT
TYPE OR PRINT NAME J K DIDLEY		TITLE TECHNICAL ASSIST	ANI DATE12/18/97
YPE OR PRINT NAME J. K. RIPLEY (			TELEPHONE NO. (915)687-7148
This space for State Use)	<del></del>		(313)00/-/148
ORIGINAL SIGNE	D BY CHRIS WILLIAMS		••.
PPROVED BYDISTRICT	I SUPERVISOR	Trri e	ी€३ £3 <del>1</del> 337
ONDITIONS OF APPROVAL IF ANY		TITLE	DATE

1st 2nd 3rd 4th 1st 2nd 3rd 4t 8 Carren 88 (2)-97 --- CDGAS, MCFPD CDOIL, BPD 96 GE 6333 95 94 93 Exp, 0.4053 Exp, 0.4053 11/1/97, 4.93 6/15/2007, 0.10, 9.62 4355.84 8 1st 2nd 3rd 4th 91 Decline Stream: CDGAS Fit Decline, 1/yr: Forecast Decline, 1/yr: Begin Date, Rate: End Date, Rate, Yrs: Remaining: 91 10000 1000 9 9 0.1 9 5 1.0

Section: 19

TWNSHP: S019 RANGE: E037 API: 30025310020001

Chevron USA

: 10 UCAL6CD: CG00

: CULP BV NCTA-YTS7RVR Chevno: KW6202 : 01 1st 0

EVRON U.S.A. F	PRODUCTION	
		Remaining
	CDGAS	Reserves
Date	MCFPD	
11/1/97	4.9	4355.8
12/1/97	4.8	4210.3
1/1/98	4.6	4064.9
2/1/98	4.5	3924.4
3/1/98	4.3	3801.6
4/1/98	4.2	3670
5/1/98	4	3546.9
6/1/98	3.9	3423.9
7/1/98	3.8	3308.8
8/1/98	3.6	3193.9
9/1/98	3.5	3082.9
10/1/98	3.4	2979
11/1/98	3.3	2875.2
12/1/98	3.2	2778.1
1/1/99	3.1	2681.1
2/1/99	3	2587.4
3/1/99	2.9	2505.5
4/1/99	. 2.8	2417.7
5/1/99	2.7	2335.6
6/1/99	2.6	2253.6
7/1/99	2.5	2176.9
8/1/99	2.4	2100.2
9/1/99	2.3	2026.2
10/1/99	2.3	1956.9
11/1/99	2.2	1887.7
12/1/99	2.1	1822.9
1/1/00	2.1	1758.2
2/1/00	2	1695.7
3/1/00	1.9	1639.2
4/1/00	1.9	1580.7
5/1/00	1.8	1526
6/1/00	1.7	1471.3
7/1/00	1.7	1420.2
8/1/00	1.6	1369.1
9/1/00	1.6	1319.8
10/1/00	1.5	1273.6
11/1/00	1.5	1227.5
12/1/00	1.4	1184.4
1/1/01	1.4	1141.3
2/1/01	1.3	1099.7
3/1/01	1.3	1063.3
4/1/01	1.2	1024.3
5/1/01	1.2	987.8
6/1/01	1.2	951.3
7/1/01	1.1	917.2
8/1/01	1.1	883.2

•

9/1/01	1	850.3
10/1/01	1	819.5
11/1/01	1	788.7
12/1/01	0.9	759.9
1/1/02	0.9	731.2
2/1/02 .	0.9	703.4
3/1/02	0.9	679.1
4/1/02	0.8	653.1
5/1/02	0.8	628.8
6/1/02	0.8	604.5
7/1/02	0.7	581.7
8/1/02	0.7	559
9/1/02	0.7	537.1
10/1/02	0.7	516.5
11/1/02	0.7	496
12/1/02	0.6	476.8
1/1/03	0.6	
2/1/03	0.6	457.7
3/1/03	0.6	439.1
4/1/03	0.6	423 405.6
5/1/03	0.5	<del> </del>
6/1/03	0.5	389.4
7/1/03	0.5	373.2
8/1/03	0.5	358
9/1/03	0.5	342.8
10/1/03	0.4	328.2
11/1/03	0.4	314.5
12/1/03	0.4	300.8
1/1/04	0.4	288
2/1/04	0.4	275.2
3/1/04	0.4	262.9
4/1/04	0.4	251.7
5/1/04	0.4	240.1
6/1/04	0.3	229.3
7/1/04	0.3	218.5
8/1/04	0.3	208.4
9/1/04	0.3	198.3
10/1/04	0.3	188.6
11/1/04	0.3	179.5
12/1/04	0.3	170.3
1/1/05	0.3	161.8
2/1/05	0.3	153.3
3/1/05	0.3	145.1
4/1/05		137.9
5/1/05	0.2	130.2
6/1/05	0.2	122.9
	0.2	115.7
7/1/05	0.2	109
8/1/05	0.2	102.3
9/1/05	0.2	95.8
10/1/05	0.2	89.7
11/1/05	0.2	83.6
12/1/05	0.2	77.9

•

•

1/1/06	0.2	72.2
2/1/06	0.2	66.7
3/1/06	0.2	61.9
4/1/06	0.2	56.8
5/1/06	0.2	52
6/1/06	0.2	47.2
7/1/06	0.1	42.7
8/1/06	0.1	38.2
9/1/06	0.1	33.9
10/1/06	0.1	29.8
11/1/06	0.1	25.7
12/1/06	0.1	22
1/1/07	0.1	18.2
2/1/07	0.1	14.5
3/1/07	0.1	11.3
4/1/07	0.1	7.9
5/1/07	0.1	4.7
6/1/07	0.1	1.5

## **BASIS FOR PRODUCTION FORECAST**

Well Name:	B. V. C	ulp NCT-A Gas Co			
Well Location:	840' FN	IL & 990' FEL			
	Unit A, Sec 19, T19S, R37E, Lea County				
Field Name:	Eumont				
through historical on the control of	data poin the slope od shown	its and to project for of the best fit line below. The decli	am was used to dete orecasted production through the historica ne projection was the	n. The decline rate	
Start of Historical End of Historical			Mar-96 Mar-97		
Type of Decline R	late & Pr	ojection Used :	_X_Exponential_	Hyperbolic	
Economic Limit U	Itilized:	-Oil (BOPD): -Gas:(MCFPD)	0		
Additional Comm	ents:				