State of New Mexico Energy, Minerals & Natural & Resources Dept.

Oil Conservation Division P.O. Box 2088 Santa Fe, New Mexico 87501

Gas Supplement

No.: SE 6634
Date: 11-18-93

NOTICE OF ASSIGNMENT OF ALLOWABLE TO A GAS WELL

The operator of the following well has complied with all the requirments of the Oil Conservation Division and the well is hereby assigned an allowable as shown below.

Date of Connection 10-26-93 Date of First Allowable or Allowable Change 10-26-93

Furchaser Nort		Gas		YATES SEVEN RIVERS	QUEEN
Operator Chevron USA Inc.			Lease Henry C Collins		
Well No. * #			Sec. 14	Twn. 215	Rge. 36E
Dedicated Acrea	ge <u>*320 ac</u>	Revised Acreag	e	Difference	
Acreage Factor	*2.00	Revised Acreag	e Factor	Difference	
Deliverability		Revised Deliverability		Difference	
A x D Factor		Revised A x D		Difference	
* #6 NE	W WELL Shar #4-	es PU 320 ac. v K		exist	OCD Dist. No. I
				agree as	
			CAI CULA	TION OF SUPPLEMENT	AL ALLOWADIE
Previous Status	Adjustments		U GILLOULI	TON OF SUFFERENT	AL ALLOWABLE
MO. PREV. ALLOW			REV. PROD.	REMARK	/C
Apr	NETT ALLOW.	FREV. PROD.	KLV. PROD.	KEMAKI	72
May					
					
Jun					· · · · · · · · · · · · · · · · · · ·
Jul					
Aug					<u> </u>
Sep					
Oct		<u> </u>			
Nov					
Dec					
Jan					
Feb					
Mar					
Apr				,	
May					
Jun					
Jul					
Aug					
Sep					
Oct		1			
Nov					
Dec		 			
Jan		 			
Feb					
Mar					
TOTALS	_'	'	<u> </u>		
	ction Differen				
Sobe	edula O/U ctat	Ce			
	saute of a stat	us			
Revised	0/0 Stat	us		_	
		Ettec	tive In	Sche	edule
		Curre	nt Classificat	10n 1	o
N-4-, 411					
Note: All gas vo	olumes are in	MCF@15.025 psi	a. Will	liam J. LeMay, Divi	ision Director
			By _		

GAS TIE-IN NOTICE

GAS TIED IN BYENRON_	TO THEIR PGATHERING LINE
GAS FLARED OR VENTED OR METE	R NO. 5/7335 SALES
Chevron USA Inc	JALES SALES
H.C. COLLINS FEDERAL 6.C	DATE IN Initial Unit-Sec-Tp-Rg State Service Delivery Sec-Blk-Lge-Sur County 10-26-93 10-26-93 14-21-36 N.M. LEA
Kind of GasSour	
24 Hour Rate MCFD	- -
24 Hour Nate MICPD	Pressure
Meter Information	Sales Meter No. <u>5/7335</u>
Specific Gravity	(Ratio of weight of a given volume of gas to the weight of an equal volume of air. Valid range: 0.5 - 1.9)
Meter Manometer Type Torac Flour	(Identified type of liquid seals - Valid Codes 1 = mercury - no liquid seals 2 = mercury - water seals 3 = mercury - other liquid seals 4 = bellows)
Orifice Size inches (Diameter in inche	es of the opening in orifice plage. Valid range: 0.1 - 29)
	re required to activate spring. Valid range: 20-15,000)
Pipe Diameter (Internal	diameter of the pipe - may not be greater than 30)
Meter Differential Range	(Maximum differential pressure that can be recorded. Valid range: 5-2,000)
BTU Actual (BTU cor	ntent per MCF of Gas. Valid range: 500-2,500)

Meter Connection Type = Flange
P = Pipe Tap

Round Chart Type S = Square

L = Linear