|Hetrict | |PO Box 1988, Hobbs, NM 88241-1988

District []

Crate of New Mexico

OIL CONSERVATION DIVISION
PO Box 2088

Form C-104
Revised February 10, 1994
Instructions on back Submit to Appropriate District Office

PO Drawer DD, Artesia, NM 88211-0719

tio Brazos Rd., Az		•				2088	2000					
	iec, NM 87	410		Santa Fo	e, NM≀	87504-	2088			AM	ENDED REPORT	
zt IV oz 2008, Santa Fe.	NM 87504	2088			= · \n	- • राज		 -1	אי ייי די	רקרסטוא א	r	
	REQU	EST F	OR AL	LOWABI	LE ANI	D AU I	THORIZAT	110	NIUIN	OGRID Nam	l hap	
Operator name and Address										025575		
Yates Petroleum Corporation 105 South Fourth Street								-	' Remon for Filing Code			
105 South 1 Artesia, N	Stree	e C						Request 0il POD & correct gas				
Artesia, m	1 002	10						&	water Po			
'API Number Cemptery Wolfcan						ool Name	. Gas	711/~			15/79/74/8	
- 015-21561			Dagger Draw Apper Penn, North						15472/768/)			
' Property (ode					perty Nas						
195	12	Cł	narlet	te McKay	Federa	ıl Com					3	
^{fo} Surfa	ce Loca						North/South Lis	- 1 6	ost from the	East/West fine	County	
or lot no. Section		pubip	Range	Lot.ida	Feet from	the		~ .		_	·	
C 25	2	.os	24E	1	660)	North		1980	West	Eddy	
1	m Hole	Local	tion									
Lor lot no. Section		waship	Range	Lot Ida	Feet from	a the	North/South E	34	Feet from the	East/West En	County	
		1	1					\bot		<u> </u>	<u> </u>	
Lee Code 13 Pm	oducing Ma	ahod Code	1 Gas	Connection De	40 1 °C.	-129 Permi	it Number	14 (C-129 Effective	Date "	C-129 Expiration Date	
	F											
F . Oil and G		nenorte	 ers									
Oil and G	as 1		(ramporter			и Р О	D "O	/G		POD ULSTR and Descrip		
OGRID		- 17	and Addre		-+-	7016	7:10	+	IInit C -		25-T20S-R24E	
38648			Int. T st Aven	rucking		72 Tr	1446	0		_		
30040			TX 7						i. !. 			
				Company	7	819	102	_	Unit C	- Section	25-T20S-R24F	
00734	502	N. Wes	st Aven	nue	4	317	774	0	4			
× × · · · · · · · · · · · · · · · · · ·			, TX 7								mood D2/J	
	Agav	e Ener	rgy Co.	•		66130		G	Unit C	- Section	25-T20S-R24F	
147831	105	South	Fourth	h Street		ארדנס <u>ק</u>		<u>. </u>	i wa ta		WEU	
	Arte	sia, N	NM 882	210						,a		
							i	ì				
	i									.IUL 2	a 199 7	
٧					<u> </u>				· ①			
V. Produce		r				² POD t	JLSTR Location	and [M GO	A 199/ Angle Duver Starts	
V. Produced				· · · · · · · · ·	OF T20			aad [M GO	N. DIV	
V. Produced Bross 1295550		Un		Section	25-T20			aad [M GO	N. DIV	
V. Produced Pool 1295550 7. Well Cor	mpletio	Un	ì		25-T20			and [M GO	N. DIV	
V. Produced Bross 1295550	mpletio	Un			25-T20	0S-R24		and [Description	M GO	N. DIV	
V. Produced 1 POD 1295550 7. Well Con 1 Spud D	mpletio	Un	l ²⁴ Ready	y Date		0S-R24	E	and I	Description PBTD	ML CC	N. DIV.	
V. Produced 1 POD 1295550 V. Well Cor 1 Spud D	mpletio	Un	l ²⁴ Ready			0S-R24	E		Description PBTD	ML CC	" Perforations	
V. Produced 1 POD 1295550 V. Well Cor 1 Spud D	mpletio	Un	l ²⁴ Ready	y Date		0S-R24	E		Description PBTD	ML CC	" Perforations	
V. Produced 1 POD 1295550 V. Well Con 1 Spud D	mpletio	Un	l ²⁴ Ready	y Date		0S-R24	E		Description PBTD	ML CC	" Perforations	
V. Produced 1 POD 1295550 V. Well Con 1 Spud D	mpletio	Un	l ²⁴ Ready	y Date		0S-R24	E		Description PBTD	ML CC	" Perforations	
V. Produced 1 POD 1295550 V. Well Cor 1 Spud D	mpletio	Un	l ²⁴ Ready	y Date		0S-R24	E		Description PBTD	ML CC	" Perforations	
V. Produced 1 Pop 1295550 7. Well Cor 1 Spud D	mpletio	Union Data	l ²⁴ Ready	y Date		0S-R24	E		Description PBTD	ML CC	" Perforations Sacks Cement	
V. Produced 1 POD 1295550 V. Well Con 1 Spud D 1 II	mpletio	Un Data	Ready	" Casing & Tu		0S-R24	E	pah S	PBTD	ML CC	" Perforations	
V. Produced 1 Pop 1295550 7. Well Cor 1 Spud D	mpletio	Un Data	l ²⁴ Ready	" Casing & Tu	bing Size	0S-R24	u De	pah S	PBTD		Perforations Socks Coment Cog. Pressure	
V. Produced 1 POD 1295550 V. Well Cot 1 Spud D 11 VI. Well To 1 Date New	est Dat	Un Data	Ready	" Casing & Tu	bing Size	0S-R24	u De	pah S	PBTD et		" Perforations Sacks Cement	
V. Produced 1 POD 1295550 V. Well Con 1 Spud D 1 II	est Dat	Un Data	Ready Heady	" Casing & Tu	bing Size	0S-R24	" Test Leng	pah S	PBTD et	Pressure	Perforations Socks Coment Cog. Pressure	
V. Produced 1 POD 1295550 7. Well Cot 1 Spud D 1 H VI. Well To 1 Date New 1 Choke S	est Dat	Union Data	Delivery Da	" Casing & Tu	thing Size ** Test Date	OS-R24	" Test Leng	spale S	PBTD ed	Pressure AOF	" Perforations Sacks Cement " Cag. Pressure " Test Method	
V. Produced 1 POD 1295550 7. Well Cot 1 Spud D 1 H VI. Well To 1 Date New 1 Choke S	est Dat	Union Data	Delivery Da	" Casing & Tu	thing Size ** Test Date ** Water	OS-R24	" Test Leng	spale S	PBTD et	Pressure AOF	" Perforations Sacks Cement " Cag. Pressure " Test Method	
V. Produced Pop 1295550 / Well Cor Spud D H H VI. Well To Date New Choke S "I hereby certify with and that the knowledge and/oc	est Dat	Union Data	Delivery Da	" Casing & Tu	thing Size ** Test Date ** Water	OS-R24	" Test Leng Gas OII	ch C	PBTD Tog	Pressure ATION DI	" Perforations Sacks Cement " Cag. Pressure " Test Method	
V. Produced 1 POD 1295550 / Well Cor 1 Spud D 1 Spud D 1 M H VI. Well To 1 Date New 1 Choke S 1 hereby certify with and that the	est Dat	Union Data	Delivery Da	" Casing & Tu	thing Size ** Test Date ** Water	OS-R24	" Test Leng " Gas OII proved by:	L C	PBTD et ONSERV	Pressure ATION DI	" Perforations Sacks Cement " Cag. Pressure " Test Method	
V. Produced Pop 1295550 / Well Cor Spud D H H VI. Well To Date New Choke S "I hereby certify with and that the knowledge and/oc	est Dat	Union Data A Gas Gas of the O given abov	Delivery Da	" Casing & Tu	thing Size ** Test Date ** Water	OS-R24	" Test Leng " Gas OII proved by:	L C	PBTD Tog	Pressure ATION DI	" Perforations Sacks Cement " Cag. Pressure " Test Method	
V. Produced 1 POD 1295550 /. Well Cor 1 Spud D 1 Spud D 1 M H Well To 1 Date New 1 hereby certify with and that the knowledge and/oc Sugnature: Printed name:	est Dat oil	Union Data a Gas Gas Kleir	Delivery Da	" Casing & Tu	thing Size ** Test Date ** Water	OS-R24	" Test Leng " Gas OII proved by:	L C	PBTD et ONSERV	Pressure ATION DI	" Perforations Sacks Cement " Cag. Pressure " Test Method	
V. Produced Pop 1295550 / Well Cor Spud D * H VI. Well To * Date New * Choke S * I hereby certify with and that the knowledge and to Signature: Printed name: Title:	est Dat	Un Data a Gas Klein tions	Delivery Da Oil Oil Conservative is true and	" Casing & Tu	Test Date 4 Water 4 been comp	OS-R24	Test Leng Total Leng Gas OII proved by: ORIG DISTI	L C	PBTD et ONSERV	ATION DI	" Perforations Sacks Cement " Cag. Pressure " Test Method	
V. Produced Pop 1295550 / Well Cor Spud D M H VI. Well To Date New Choke S "I hereby certify with and that the knowledge and be Signature: Printed name: Title: Date: In 1 V	est Dat ize that the rul from Rusty Opera	Un. On Data A Gas Klein tions	Delivery Da "Oil Oil Conservative is true and Technic	" Casing & Tu	Test Date Water We been comp to best of my	OS-R24	Test Leng Test Leng Gas OII proved by: ORIG DISTI	L C	PBTD et ONSERV	ATION DI	" Perforations Sacks Cement " Cag. Pressure " Test Method	