Olstrict I PO Box 1986, Hobbs, NM 88241-1986

State of New Mexico

Form C-104 C | 5 F Revised February 10, 1994

Instructions on back Submit to Appropriate District Office 5 Copies

District []

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088 PO Drawer DD, Artesia, NM \$8211-9719 District [[]] 1000 Rio Brasos Rd., Astec. NM 87416

	~*************************************	COD AT	CULAD	TE AN	DAII	TUADI	7411	ON TO TR	ANSPORT	7
		PETRIOT BASSE			ט אט	HORI	ZATI	011 10 11	OGRID Num	ber
Yates Petroleum Corporation								025575		
105 South Four	th Stre	et						3	Resson for Filling	Code
Artesia, NM 8	8210							CG - e	ffective	10-1-95
' API Number				• 1	Pool Nam	:			•	Pool Code
0-015-23321 Penasco Draw Permo Pen					ın				82775	
Property Code		¹ Property Name							''	Veil Number
012402	I	rish Hi	lls KW	State						2
¹⁰ Surface L	ocation			·		1.11		Feet from the	East/West line	County
or lot no. Section	lowaskip	Range	Lot.Idm	Foot from		North/Sou				
G 2	19S	24E		1980	2	MOR	yh I	1980	EAST	Eddy
11 Bottom H		T		Feet from		North/So	ach San	Fort from the	East/West line	County
or lot no. Section	Township	Range	Lot Ida	Feet Iron	, ige	North	MICH ELEC	res iive se		,
Lee Code 13 Producing	Method Cod	14 Gen C	onnection De	1 " C	129 Peru	it Number	 !	C-129 Effective	Date I' C	-129 Expiration Date
	F									
Oil and Gas T										
Transporter "Transporter Name				¹⁴ PC	¹⁴ POD ¹⁶ O/G		2 POD ULSTR Location			
OGRID	ole D C	and Address	omp op:		··			Unit C -	Section	2-T19S-R24E
	ajo Ret O. Draw	ining C er 159	ompany	_2	73541	0	0	, only	Section	>0 8640
		M 8821	0							
Aga	ve Ener			3	73543	0	G	Unit G -	Section	2-T19S-R24E
		Fourth			/ 3.2 4 3	0	G	(Final)	enen	
Art	esia, N	M 8821	.0			-	HEVELVED -			
				į					MAR - 7	1996
								6.10		n mana
									, CON	l. DIV.
/ Desduced Wa									DIST.	2
7. Produced Wa	ici				[™] POD U	ILSTR Loca	tion and	Description		
2735450	Unit	: G - Se	ection 2	2-T19S-	R24E					
. Well Completi							····			
U Spud Date		14 Ready D	ale		n TD			" PBTD		" Perforations
³⁶ Hale Size		11 (Casing & Tub	ing Sinc			U Depth S	et	u S	acka Cement
		 								
		ļ								
I. Well Test Da	ıta	<u> </u>								
I. Well Test Da		belivery Date	*	Test Date		" Tot I	engik	" Tbg.	Pressure	" Cag. Pressure
		elivery Date					_			
	^M Gas D	edivery Date		Test Date		" Test I	_		Pressure NOF	" Cag. Pressure " Test Method
M Date New Oil ** Choke Size	™ Gas D	' Oil		^a Water			_			
Date New Oil "Choke Size "I hereby cerufy that the n	[™] Gas D	Oil Conservation	Division have	a Water	4	a G	14		AOF	" Test Method
** Choke Size ** Choke Size ** I hereby cerufy that the novith and that the enformation	[™] Gas D	Oil Conservation	Division have	a Water		. c	DIL C	ONSERVA	TION DIV	" Tost Method
Date New Oil "Choke Size "I hereby cerufy that the nowth and that the information knowledge and belief.	[™] Gas D	Oil Conservation	Division have	a Water	Аррі	^d G (oved by:	DIL CO	ONSERVA	TION DIV	" Test Method
Date New Oil "Choke Size "I hereby cerufy that the month and that the information knowledge and belief. Signature:	[™] Gas D	Oil Conservation	Division have	a Water		^d G (oved by:	DIL CO	ONSERVA	TION DIV	" Tost Method
Date New Oil "Choke Size "I hereby cerufy that the movith and that the information knowledge and belief. Signature: Printed name: RISE	uses of the Oil n given above y Klein	Conservation is true and con	Division have	a Water	Appr	^d G (oved by:	DIL CO	ONSERVA	TION DIV	" Tost Method
Date New Oil "Choke Size "I hereby cerufy that the movith and that the information knowledge and belief. Signature: Printed name: RISE	Jukes of the Oil on given above y Klein	Conservation is true and con	Division have	Water been complicest of my	Appr	a G Oved by:	DIL CO	ONSERVA	TION DIV	" Tost Method