District I PO Box 1989, Hobbs, NM \$8241-1990 District II

State of New Mexico

Form C-104 Revised February 10, 1994 Instructions on back

Drawer DD, Arte rict III	ceia, NM \$	8211-9719	O!		PO Box 20			Submi	t to Approp	riate District Office 5 Copies	
Rio Brazos Rd. rict IV					Fe, NM 87				AA	MENDED REPORT	
lox 2088, Santa	Fe. NM 87 REC	7504-2008 QUEST	FOR AI	LLOWAI	BLE AND	AUTHORIZA	ATIO	n to tr	ANSPOR	T	
Operator name and Address						<sup>1</sup> OGRID Number				mber	
Yates Petroleum Corporation 105 South Fourth Street						,			025575 Reason for Filing Code		
Artesia, NM 88210											
					¹ Pool	Nama	Re-entry - SIWOPLC				
* API Number 0 - 0 25-29496			Tatum	Marron	LOOL	(A BYRDC			85940		
Property Code			Tatum l	MOIIOW	' Proper	rty Name			' Well Number		
27935			Yam AY	Q State					1		
	face L	ocation	1111	<u> </u>							
		Township	Range	Lot.ldn	Feet from the	North/South I	ine F	cet from the	East/West in	County	
N	26	12S	36E		990	South		2310	West	Lea	
11 Bot	ttom H	ole Loca	ition						T= -= -		
Loriot so. Se	ection	Township	Range	Lot Ida	Feet from the	North/South	ine	Feet from the	East/West &s	County	
			1,	<u> </u>	1 4 2	Permit Number	19.6	-129 Effective i	Data   "	C-129 Expiration Date	
Lae Code		Method Cod	10/	23/2	2 50	Leawe Mamper	•	.·127 E210CH10 1		C-137 Expression	
S	F		81	WOPLS P	en						
		ransport		Name		<sup>11</sup> POD <sup>11</sup> (	O/G	<del></del> ,	POD ULSTR	Location	
Transporter OGRID ROPE			"Transporter Name				11		- Section 26-T12S-R36E		
009700				Tucking	28	30213	0	Unit N -	Section	1 20-1125-K30E	
1 <del>3864</del> 8		2 N. Wes velland			į.						
#C		ave Ene			~	300.10		Unit N -	Section	26-T12S-R36E	
147831				Street	26	30214 G OHIT N					
		tesia,				A.					
					İ						
·		,									
						<u> </u>					
4	E.						`_	····			
V. Produc		ter			4 0	OD ULSTR Location	and De	merintion.			
B PO		,,		Castion							
<u> 2830 7</u>				Section	26-T12S-	KJOE					
. Well Completion Da			<sup>14</sup> Ready Date			TD 4		" PBTD	ID " Perforations		
Re-entry 4-30-2001			ŕ			90' 127		12700'	1.	2674-12694'	
4-30-2001			" Casing & Tubing Size			<sup>11</sup> Depth Set			п	Sacks Cement	
17-1/2"			13-3/8"			525'		In pla		ace	
11"			8-5/8"			4945'		Inp		olace	
			5-1/2"			5997			In plac	-1	
7-7/8"			<del></del>						200 sx - tie onto exis		
	7-7/8"		5-1/2				97 <b>'</b> 94 <b>'</b>		200 SX	5½" casing	
I. Well Test Data  ** Date New Oil					Test Date	" Test Lengt		<sup>≥</sup> Tbg.	Pressure	H Cag. Pressure	
Date Ne	Date New Oil		2/00		30-2001	24 hour		17	50#	Packer	
" Chake	" Choke Size		25/02		<sup>d</sup> Water	<sup>4</sup> Gas		4 /	OF	" Test Method	
18/64"			21		0	3323	;			Back Pressure	
* I hereby certif	v that the ru	ules of the Oil	Conservation	n Division have	been complied		00	NICEDUA	TION DI	VISION	
with and that the	e un tolenda mos	n given above	is true and c	omplete to the	best of my	OIL		USER SAG		A 121OIA	
Signature:	1/1	11		)		Approved by: PAUL F. KAUTZ					
y wish will						Title: PETROLEUM ENGINEER					
Printed name: Rusty Mein						Approval Date:					
Operations Technician  Phone: 505-748-1471					1/71	NOV 2 6 2002					
Date: Sept.	30, 2	2001									
" If this is a c	hange of or	perator fill in	the OGRID	number and t	name of the previ	ous operator					
	Previous	Operator Sig	pature			Printed Name			Title	Date	
(	* 1 C 7 10 US	~ L	•								