District I PO Box 1986, Hobbs, NM \$2241-1986

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back 5 Copies

Submit to Appropriate District Office

District []

PO Drawer DD, Artesia, NM \$2211-0719

District [[]

1000 Rio Brazos Rd., Aztec, NM 87416 Die

OIL CONSERVATION DIVISION
PO Box 2088
Santa Fe, NM 87504-2088

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O Box 2008, Se	inta Fe, NM D T	\$7504-2068 :(\n)	T F(A AII	OWARI	LE ANI) AU	THOR	IZATI	ON TO TR	ANSPO	RT			
REQUEST FOR ALLOWABLE AND AUTHORIZATIO											¹ OGRID Number				
Yates Petroleum Corporation										025575					
	uth Fou			ľ	¹ Remon for Filing Code										
Artesi								RC							
· · ·					ol Nam										
30-015-26951 Cemetery Wolfcamp								CAS				74680			
								erty Name				' Well Number			
12149 Conoco AGK Federal												8			
	Surface I	ocation													
Ul or lot no. Section Township							he North/South Line			Feet from the	oct from the East/West time		County		
u	н 26 208		24E			1980		North		810 East		.	Eddy		
11 Bottom Hole Lo															
UL or lot no.					Lot Ida	Feet from the		North/South line		Foot from the East/West line		Lac	County		
		İ						<u> </u>							
11 Lac Code	" Produci. P	ng Method	Code	re-connect Re-connect 2-21-98			-129 Permit Number			C-129 Effective Date 17 C-129 Expiradea Date					
F III. Oil a	nd Gas	Transm	orter		1-20			·							
Transpo	rter	Limishr	" Tra	11 Transporter Name				OD	н O/G	" POD ULSTR Location and Description					
OGRIT			and Address							Unit C			-T20S-R24E		
000734				ne Com		2	73121	LO	0	unit G -	Section	n 20	-1205-R24E		
				Avenue X 793						*					
								-		Unit G -	Section	n 26	-T20S-R24E		
138648			L Int. Trucking est Avenue				73121	LO	0	4					
	Levelland, TX 79336														
Yates Petroleum Corporation								07980 G Unit H - Section 26-T20S-R24E							
025561	025561 105 South Fourth Street 28								07980 G						
Artesia, NM 88210															
								<u> </u>							
								MAR 1000							
IV. Produced Water								-0511/6/1							
	POD POD	aler					POD U	POD ULSTR Location and Description OCD - ARTESIA							
			IInd+	- C _ S	Section	26 - T20	S-R2	4E			00	C,			
2731				L G - 3	Section	20-120	D-1(2)	T 14		<u></u>					
V. Well		tion Da		14 Ready Da	 [²⁷ TD ²⁸ PBTD ²⁹ Perforations								
Re-connect			·							75061		6567-7040'			
2-12-98				2-20-9			8140		22 Depth S	7526'					
	* Hale Six			" Casing & Tubing Size				40'				In place			
26"				20"					41						
	13-3/8"						265	i' In place							
	9-5/8"						1050)'	In place						
	7"						8140)' In place							
8-3/4" 7" VI. Well Test Data 2-7/8"								7000'							
Dat	as Deli	a Delivery Date "Test							H Tbg. Pressure		H Cag. Pressure				
	2-21-98 2-		2-21-	-98	-3-98		24 hours								
	" Choke Size					Water		a Gas		" AOF			"Test Method		
			0			166		259					Pump Test		
" I hereby cerufy that the rules of the Oil Conservation Division have been complied								OIL CONSERVATION DIVISION							
	with and that the information given above is true and complete to the best of my knowledge and belief.														
Signature:								Approved by: ORIGINAL SIGNED BY TIM W. GUM							
Printed name:								Tide: DISTRICT II SUPERVISOR							
Rusty Klein															
Tide: Operations Technician							1	Approval Date: 9-4-98							
	rch 30,				05-748-										
" If this is	a change of	operator fil	l in the	OGRID no	mber and na	me of the pr	evious o	perator							
						<u>,</u>		dua - 4 87			т.	ille	Date		
Į.	Previo	is Operator	Signal	lure		rinted Nam	Œ		,						