District I PO Box 1900, Hobbs, NM 88241-1900

State of New Mexico
Energy, Macrais & Natural Resources Departs

Form C-104 Revised February 10, 1994

District II PO Drawer DD, Artesia, NM \$1211-6719 District (III

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

Instructions on back Submit to Appropriate District Office 5 Copies

1000 Rio Brazos Rd., Aztec, NM 87418

Matrict IV PO Box 2008, S	anta Fe,	, NM	E7504-2068											•	ENDED REPORT	
REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT Operator name and Address OGRID Number																
Yates Petroleum Corporation												025575				
105 0	4. 1.	T2	1- 0-		-	a DEEN	DI AC									
Artesia, NM 88210 THIS WELL HAS BEEN PLACED IN DESIGNATED BELOW. IF YOU DO													NW			
'API Number 30 - 0 25-33354 Diamondtail Bo							Pool Name					3 /1/0 7 17644				
			Diamondtail Bone Spring								₹///?	4-	17644			
Pr	Code		•					erty Name				}				
0187		I	ocation	April APZ State									1			
II.	ce i	Township		Range	Lot.lda	ot.lda Feet from t			e North/South Line		Feet from the	East/W	East/West fine Count			
A 12			238		32E				330		h	330	Eas	: †	Lea	
			Tole Lo	جاجن	باستسبين									, .	nea	
,	UL or lot so. Section				Range	Lot Ida	Lot Ida Feet		from the North		outh line	Feet from the	East/W	cel inc	County	
12 Lee Code	" Pro	oducing Method C		ode	14 Gas C	Connection D	240	" C-1	29 Perm	t Number		C-129 Effective Date		" C-	129 Expiration Date	
S		P	,	ł	8-31-96											
III. Oil a	nd G	as 7	ranspo	rters	S											
Transpo					Transporter Name				¹⁴ POD		31 O/G	2 POD ULSTR Location				
	OGRID				ermian Corp.			-				Unit A -	and Description it A - Section 12-T23S-R3			
020445	Ρ.	O. Box	: 31	.19	- 2			317815		0	! :					
		Mid	Midland, TX 79702									•	 			
1111/1/1			Amoco P/L Int. Trucking 502 N. West Avenue							5	0	Unit A -	Sect	ion 1	2-T23 S -R32E	
JUZ IV.				West Avenue								4				
Levelland, TX 79336 Yates Petroleum Corporation							ion				<u></u>	Unit A - Section 12-T23S-R32E				
025561	105	South	n Fourth Street				28	317816 G								
Artesia, NM 88210																
. 4		6														
IV. Prod		Wa	ter													
В	POD							14	POD ULSTR Location and Description							
2817817					A – S	ection	12-T	23S-	R32E							
V. Well			ion Dat		4 D D		r		7 TD " PBTD " Perforations							
RH 3-29-96				¹⁴ Ready Date					1			9372'	1	9018-9046'		
RT 7-12-96 ** Hole Size				- 7	8-15-96 " Casing & Tubing Si				10860'		Depth Se		¹³ Sacka Cement			
26"				20"					4(Comon	t to	surface	
14-3/4"				11-3/4"					1278			- Journal of the state of the s			x - circulate	
11"															k - circulate	
				8-5/8"					483						circulate	
VI W-1	7/8		5-1/2"					10860				1275	sx	· · · · · · · · · · · · · · · · · · ·		
VI. Well Test Data				Deliv	ery Date		2-7/8" * Test Date			n Test L	8902	H Tbg. Pressure		Τ-	H Cag. Pressure	
8-17-96					1-96	9-	9-26-96		24 hou		urs					
	" Choke Size				ü.		4 Water		a Gm			• ,	OF		" Test Method	
				39 45			45		99					Pı	ump Test	
"! hereby cerufy that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.										OIL CONSERVATION DIVISION						
Signature:											Approved by: CARSTALL SECURE OF FROM CONTON					
Printed name: Printed name:											:		a tearn a Maria M			
Rusty Klein Tide: Operations Technician									Approval Date:				NET 62 1998			
Date: Sep				rec		an 05-748-	-1471		101 0 D 1000							
	15 to 1			n the		umber and no			ious ope	rator						
		-1							,							
Previous Operator Signature										Printed Name Title Date						