District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 South First, Artesia, NM 88210
District III
1000 Rio Brazos Rd., Aztec, NM 87410

1220 S. St. Francis Dr., Santa Fe, NM 87505

District IV

State of New Mexico Energy, Minerals & Natural Resources

> Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-104 Revised July 28, 2000 Submit to Appropriate District Office

AMENDED REPORT

5 Copies

I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT

10		1						2 0 0 0 0 0	· · · · · · · · · · · · · · · · · · ·		
'Operator na Yates Pet	^{lress} Corporat	ion				² OGRID Number 025575					
105 South Fourth Street Artesia NM 88210							-	³ Reason for Filing Code/ Effective Date			
Artesia N	M 882	10					1		NTXX/		
API Number	5 1	Pool Name			6 Pool Code						
30-015-30444 Undesig					Undesignated	nated Strawn			96081		
7 Property Code				^a Property Name					9 Well Number		
20795			Archimedes ARE State Com						#2		
	Ul or lot no. Section Townsh			Lot.Idn	Feet from the	North/South Line Feet from the		East from the	e East/West line County		
E	18	21S	Range 24E		1980	North		990	West	•	
	n Hole L		2.2						West	Eddy	
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/Sou	th line	Feet from the	East/West line	County	
	. 									,	
12 Lse Code		g Method Code VOPL		Connection Date TWOPL	¹⁵ C-129 Perm	it Number	16	C-129 Effective Dat	e	¹⁷ C-129 Expiration Date	
			<u> </u>								
II. Oil		Transporter	ransporter Nar	ne & Address	²⁰ PO	D	²¹ O/G		22 POD ULS	TR Location	
138648 Amoc		Amoco P/	o P/L Int. Trucking			2824640 O		YInit T	Unit J – Section 18-T21S-R24E		
1300-		502 N. W		_	2024	740	<u> </u>	Ont J -	Section 18-1.	21S-R24E	
	process and the second	Levelland									
landen da dinaka Endi.					in systerior de la del	Maly appearing	مالتشير بإيلانا				
Essulantantino espera									_	RECEIVED ARTESIA TO ARTESIA TO ARTESIA TO ARTESIA TO TO ARTESIA TO TO TO THE PROPERTY OF THE P	
									2.34	30,03/0172	
					BBI Abedia (61. juli		t kang kodosta.			A 53	
eragon e gar o mener e e elev									/**** ********************************	1 2000 C	
										CEIVED 5	
										RELLARTESIA OF	
									. 0	co_{s} , \approx	
V. Produce	d Water					- 1 1 1 1 1 1 1 1 1 1 1 1 1 -		\$10 kg			
POD		1		ation and Description				<u>.</u>			
2824641		Un	it J – Sec	ction 18 T21	S-R24E						
. Well Con	npletion I					-					
25 Spud D			Date	3	TD	²⁸ PBTD ²⁹		29 Perforation	erforations ³⁰ DHC, MC		
RH - 9/5/99											
RT - 9/8	3/99	1/11/	00	98	840'	9798	8'	8092-86	70'		
31 g	Iole Size		32 C	asing & Tubing Si	70	33 D					
26"			20"			33 Depth Set 40'			³⁴ Sacks Cement Cement to surface		
	14-3/4"		9-5/8"			1195'			1100 sxs circ		
14				= 4/0.00					820 sxs		
	-3/4"			5-1/2"		9	840'		C	320 sxs	
	-3/4"			5-1/2" 2-7/8"			840' 005'			320 sxs	
8										320 sxs	
7I. Well To	est Data	36.0		2-7/8"		8	005'				
8	est Data		livery Date	2-7/8"	est Date 17/00	38 Test		³⁹ T	bg. Pressure	40 Csg. Pressure	
7I. Well To 35 Date New 10/29/9 41 Choke S	est Data Oil 99	SIW 42	OPL Oil	2-7/8" 37 T 1/	17/00 Water	38 Test 24	Length hrs.		bg. Pressure	40 Csg. Pressure Packer 46 Test Method	
7I. Well To 35 Date Nev 10/29/9 41 Choke S 16/64	est Data Oil Oil Oil Oil Oil Oil Oil Oi	SIW	OPL Oil O	2-7/8" 37 T 1/ 45	17/00 Water 0	38 Test 24	Length hrs. Gas		bg. Pressure 85#	40 Csg. Pressure Packer 46 Test Method Swab	
7I. Well To 35 Date Nev 10/29/9 41 Choke S 16/64 7 I hereby certified that the info	est Data Oil O9 ize y that the re	SIW	OPL Oil O Conservation	2-7/8" 37 T 1/	Water 0	38 Test 24	Length hrs. Gas 44 OIL (CONSERV	bg. Pressure 85# 45 AOF ATION DIV	40 Csg. Pressure Packer 46 Test Method Swab VISION	
7I. Well To 10/29/9 Choke S 16/64	est Data Oil O9 ize y that the re	SIW	OPL Oil O Conservation	2-7/8" 37 T 1/ 45 Division have been	Water 0 en complied with by knowledge	38 Test 24 1	Length hrs. Gas 44 OIL (CONSERV DRIGINAL 1	bg. Pressure 85# 45 AOF ATION DIV	40 Csg. Pressure Packer 46 Test Method Swab VISION	
7I. Well To To Date New 10/29/9 Thereby certifind that the info nd belief. ignature:	est Data Oil O9 ize y that the re	SIW	OPL Oil O Conservation	2-7/8" 37 T 1/ 45 Division have been	Water 0 en complied with by knowledge App	38 Test 24 14 14 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	Length hrs. Gas 44 OIL (CONSERV DRIGINAL 1	bg. Pressure 85# 45 AOF ATION DIV	40 Csg. Pressure Packer 46 Test Method Swab VISION	
7I. Well To To Date New 10/29/9 To Choke S 16/64 I hereby certifind that the infond belief. ignature: Trinted name:	est Data Oil O9 Size Y that the runation give	SIW	OPL Oil O Conservation	2-7/8" 37 T 1/ 45 Division have been	Water 0 en complied with by knowledge	38 Test 24 14 14 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	Length hrs. Gas 44 OIL (CONSERV DRIGINAL 1	bg. Pressure 85# 45 AOF ATION DIV	40 Csg. Pressure Packer 46 Test Method Swab VISION	
7I. Well To 10/29/9 10/29/9 10/64 Thereby certifind that the infond belief ignature: Trinted name: Susan Herritle:	est Data Oil O9 Size The matter of the results of t	sites of the Oil of the Alapara Sites	OPL Oil O Conservation	2-7/8" 37 T 1/ 45 Division have been	Water 0 en complied with by knowledge Ap	38 Test 24 14 14 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	Length hrs. Gas 44 OIL (CONSERV DRIGINAL 1	bg. Pressure 85# 45 AOF ATION DIV NIGNED BY 1	40 Csg. Pressure Packer 46 Test Method Swab VISION IM W. GUM	
7I. Well To 10/29/9 Choke S 16/64 I hereby certifind that the infond belief ignature:	est Data Oil O9 Size The matter of the results of t	sites of the Oil of the Albert above is true	OPL Oil O Conservation	2-7/8" 37 T 1/ 45 Division have been	Water 0 en complied with by knowledge Ap	38 Test 24 1	Length hrs. Gas 44 OIL (CONSERV DRIGINAL 1	bg. Pressure 85# 45 AOF ATION DIV NIGNED BY 1	40 Csg. Pressure Packer 46 Test Method Swab VISION	

THE TOTAL STATE OF THE STATE OF