State of New Mexico

Form C-104

Revised February 10, 1994 insturctions on back

County

County

\_ea

Submit to Appropriate District Office

P.O. Box 1980, Hobbs, NM 88241-1980 Energy, Minerals and Natural Resources Department District II P.O.Drawer DD, Artesia, NM 88211-0719 OIL CONSERVATION DIVISION P.O. Box 2088 District III 1000 Rio Brazos Rd., Aztec, NM 87410 AMENDED REPORT P.O. Box 2088, Santa Fe, NM 87504-2088 REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT Operator name and Address OGRID Number **Apache Corporation** 000873 2000 Post Oak Blvd, Suite 100 Reason for Filing Code Houston, TX 77056-4400 CG & AG EFF 9/1/98 API Number Pool Name 30-025-06382 Wantz Abo 62700 Property Code Property Name 9 Well Number 23118 **Taylor Glenn** II. Surface Location Ul or lot no. Township Range Lot. Idn Feet from the North/South line Feet from the East/West line 1 37E 3546 Ν 330 E <sup>11</sup> Bottom Hole Location Ul or lot no Range Lot. Idn Feet from the North/South line Feet from the East/West line Lse Code Producing Method Code Gas Connection Date C-129 Permit Number 29 Effective Date C-129 Expiration Date 12/10/85 III. Oil and Gas Transporters Transporter Name POD 22 POD ULSTR Location OGRID and Address and Desription 037480 **EOTT Energy Pipeline LP** 2263610 ō I, Sec 3, T21S-R37E P O Box 4666 Taylor Glenn Battery Houston, TX 77210-4466 024650 DYNEGY MIDSTREAM SERVICES LTD PT 2263630 G I, Sec 3, T21S-R37E 1000 LOUISIANA, SUITE 5800 Taylor Glenn Battery HOUSTON, TX 77002 20809 SID RICHARDSON GASOLINE CO 2263430 G 201 MAIN ST., SUITE 3000 FT WORTH, TX 76102 **IV Produced Water** 24 POD ULSTR Location and Description 2263650 I, Sec 3, T21S-R37E V. Well Completion Data 27 TD 23 PBTD Perforations Hole Size Casing & Tubing Size 3) Depth Set Sacks Cement VI Well Test Data

Date New Oil	Gas Delivery Date	Test Date	Test Length	<sup>38</sup> Tbg. Pressur∋	Csg. Pressure				
40 Choke Size	41 Oil	42 Water	43 Gas	44 AOF	45 Test Method				
<sup>46</sup> I hereby certify tha with and that the inform	at the rules of the Dil Conservation Division ation given above is true and complete to	have been complied the best of my	OIL CONSERVATION DIVISION						
knowledge and belief. Signature:	In M Lis	WA	Approved by: ORIGINAL SIGNED BY CHRIS WILLIAMS Title: DISTINICT SUPERVISOR						
Printed Name: Pamela M.			Title:	DISTRICT   St	pervisor				
Title: Regulatory	Analyst		Approval Date:						
Date:	Phone: 713-296-7	120							
47 If this is a change of	of operator fill in the OGRID number and r	name of the previous operator							

Printed Name

Title

Date

Previous Operator Signature:

State of New Mexico

Form C-104

P.O. Box 1980, Hobbs, NM 88241-1980

Energy, Minerals and Natural Resources Department

Revised February 10, 1994

P.O.Drawer DD, Artesia, NM 88211-0719

## **OIL CONSERVATION DIVISION**

Submit to Appropriate District Office

District III

P.O. Box 2088

1000 Rio Brazos Rd.,	Aztec, NM 87410		۲.۷	J. DUX 2000	,					эсори		
District IV									7 AMEN	DED REPOR		
P.O. Box 2088, Santa	Fe, NM 87504-2088							<u> </u>	] \(\text{AME (4)}	DED REPOR		
1.		UEST FOR AL	LOWABLE	AND AU	THORIZATIO	N TO	TRANSP	ORT				
Operator name and Address Apache Corporation							OGRID Number					
2000 Post Oak Blvd, Suite 100							000873 3 Reason for Filing Code					
Houston, TX 77056-4400							CH effective February 1, 1998					
<sup>4</sup> API Number 30-025-06	382			6 Pool Code 62700								
<sup>7</sup> Property Code <sup>8</sup> Property Name								er				
<u></u>	30 Comformal	Taylor Gler	מר		<del></del>			3				
Ut or lot no.	<sup>10</sup> Surface L	OCATION Township	Range	Lot, Idn	/South line	Feet from the	East/West line					
11	3	21S	37E		Feet from the 3546	N	OGGIT IIIIG	330	1	County Lea		
UI or lot no.	" Bottom H	ole Location		<del></del>								
Of DI ROLLID.	Section	Township	Range	Lot, ldri	Feet from the	North/South line		Feet from the	East/West line	County		
12 Lse Code	13 Producir	g Method Code			<sup>5</sup> C-129 Permit Number	er 16 29 Effective D		atie 17	C-129 Exp	piration Date		
III. Oil and Ga	s Transporte	P re	12/10/8	5								
18 Transporter	Transporte	<sup>19</sup> Transporter Name		26	POD	<sup>21</sup> O/G		<sup>22</sup> POD ULSTR	Location			
037480	EOTT Ene	and Address ergy Pipeline L	P	<del></del> -	2263610		1 500 3	and Desription T21S-R37E				
	POBox 4		•		2200010			enn Battery				
	Houston, <sup>-</sup>	ΓX 77210-446	66				•	,				
022345		pl & Prod Inc			2263630	G	l, Sec 3,	T21S-R37E				
	POBox 3					*************	Taylor Gl	enn Battery	•			
	Tulsa, OK	74102	<del> </del>									
ij												
							a.					
								<del> </del>				
						***********						
IV Produced V	Nater											
<sup>23</sup> POD			24	POD ULSTR Loc	ation and Description					<del></del>		
2263650		21S-R37E			· · · · · · · · · · · · · · · · · · ·							
V. Well Comp 25 Spud Date	letion Data	<sup>26</sup> Ready Date	27	TD	28 r	OTO		29				
					<sup>28</sup> PBTD			29 Perforations				
30 Ho	ole Size	31	Size	32 Depth Set			<sup>33</sup> Sacks Cement					
									·			
VI Well Test D	)ata								<del></del>			
E Date New Oil	15	elivery Date	36 Test	Date 37	Test Length	38	Tbg. Pressur	re 39	Csg. Pr	essure		
40 Choke Size	41	Oil	42 Wa	43	0	44		45				
		-		(6)	Gas		AOF	~	Test M	ethod		
<sup>46</sup> I hereby certify that with and that the informa	t the rules of the Cil (	Conservation Division h	ave been complied	'		OIL C	ONSERV	ATION DIV	ISION			
knowledge and belief.	adon gwen above is i	ue and complete to the	e best of my		ADIONE			5 . C . W.	14115			
Signature: My	Ap	ORIGINAL SIGN LO CY C. T. O WILLIAMS  Approved by: DISTRICT I SUPERVISOR										
Printed Name:	orallor.	197501 11		Titl				<del>-</del>				
Pamela M.	Leighton									,		
Title: Sr_Regulato	Ap	Approval Date: NAR 3 1 1398										
Date: //27/		hone:			· · · · · · · · · · · · · · · · · · ·			- + <del></del>				
47 If this is a shanar	of operator fill in the	713-296-712					· · · · · · · · · · · · · · · · · · ·					
OGRID #15	7984	OGRID number and named Altura Energ	ne of the previous  Y Ltd.	operator								
Addi:	Previous Operator Si		Eddie Cu		nted Name	omn!!:-		tle	29-9	ate		
- music	mus		Ladie Ct	ai (15	Regulatory Co	umplia	nce Spec	cialist *	-1 9	σ		