## DISTRICT |

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

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

DISTRICT III

I.

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT

State of New Mexico State of New Mexico
Energy, Minerals and Natural Resources Departr

Form C-104 Revised February 10,1994

Instructions on back OIL CONSERVATION DIVISION Submit to Appropriate District Office P.O. Box 2088

1000 Rio Brazos Rd., Aztec, NM 87410	F.O. Box 2008	5 Cop			
1000 NIO BIAZOS NO., AZIEC, NIM 67410	Santa Fe, New Mexico 87504-2088				
DISTRICT IV	Santa Fe, New Mexico 07304-2000	☐ AMENDED REPOR			
P.O. Box 2088, Santa Fe, NM 87504-2088		- MICHDED KEI GI			

Operator Name and Address TEXACO EXPLORATION & PRODUCTION INC.							* OGRID Number 022351						
205 E. Bender, HOBBS, NM 88240								<sup>3</sup> Reason for Filing Code CO eff 12/1/97					
						5 Pool Na	oi Name ATES SEVEN RIVERS				<sup>6</sup> Pool Code 52250		
30 025 32102 <sup>7</sup> Property Code				N	8 Propert		iivens		eli No.				
11 10	11063				RI	HODES, W. H		DERAL				7	
II. 10 Surfac	Section	Township	Range	Lot.ldn	Fee	et From The	North/S	outh Line	Feet From The	Fast/	West Line	County	
L	22	268	37E	Lottildii		1330	S		1200	Last	W	LEA	
11 Bottor	n Hole Lo	ocation								1			
UI or lot no.	Section	Township	Range	Lot.ldn	Fe	et From The	North/South Line		Feet From The	East/	West Line	County	
Lse Code F	<sup>13</sup> Produci	ing Method C	ode 14 Gas Co	nnection Date 4/23/94	9 1	C-129 Permi	it Number	16 (	C-129 Effective Dat	e	<sup>17</sup> C-129	Expiration Date	
III Oil and	d Gas Tra	ansporters											
<sup>18</sup> Transpor OGRID		19	Transporter Na and Addres			<sup>20</sup> PO(	)	<sup>21</sup> O/G	<sup>22</sup> POD ULSTR Location and Description				
022507 TTT & I PO Box 60628				2484010 O				G27 26S 37E					
Midland Tx. 79711 020809 SID RICHARDSON					2484	130	G	A27 26S 37E					
PO BOX 12			PO BOX 122 JAL, NM 882										
							٠.						
<sup>IV.</sup> Produc		<u> </u>											
<sup>23</sup> POD 2484150						<sup>24</sup> POI	POD ULSTR Location and Description G27 26S 37E						
	ompletion	n Data				·							
25 Spud Date			<sup>26</sup> Ready Date		<sup>27</sup> Total Dep		oth	<sup>28</sup> PBTD		<sup>29</sup> Perforations		forations	
30	<sup>30</sup> HOLE SIZE		31 CASING & TUBIN		NG SIZ	G SIZE		DEPTH SE	T	3	<sup>33</sup> SACKS CEMENT		
177													
VI. Well Te		35 Gas D	elivery Date	<sup>36</sup> Da	te of T	est	37 Length	of Test	<sup>38</sup> Tubing Pr	essure	<sup>39</sup> Cas	ing Pressure	
<sup>40</sup> Choke	Size	41 C	il - Bbls:	42 Wate	er - Bb	ls.	<sup>43</sup> Gas - MCF					45 Test Method	
		_	ons of the Oil Cons		•	.		OIL C	ONSERVA	ΓΙΟΝ	DIVISIO	)N	
is true and co		e best of my kno	wledge and belief.			A	Approve	d By:ORI	GINAL SIGNEE DISTRICT I	BY CI	-IRIS WILL RVIS <b>OR</b>	IAMS	
Signature	1/1 6	Lui	laur				itle:						
Printed Name Mike Quintana  Title Engineering Assistant						NFC 0 5 1997							
Date 11/26/97 Telephone 397-0419					pproval	Date:			<del></del>				
	ange of opera	ator fill in the O	GRID number and r			ــــا					<del></del>		
	Pp Jog	- भूक्षुत्रु	podin podin	Egged	Hany				ļ	III.		11:31:	
<u> </u>				<del></del>									