District 1 PO Box 1980, Hobbs, NM 88241-1980

District II P O Drawer DD, Artesia, NM 88211-0719

District III 1000 Rio Brazos Rd., Aztec, NM 87410

## State of New Mexico

Energy, Minerals, & Natural Resources Department

Form C-104 Revised February 21, 1994 Instructions on back

Submit to Appropriate District Office

OIL CONSERVATION DIVISION PO Box 2088

5 Copies

District IV PO Box 2088, Santa Fe, NM 87504-2088

Santa Fe, NM 87504-2088

☐ AMMENDED REPORT

I.	RE			ABLE AND A	AUTHORIZ.	ATION TO				
		¹ Opera		2 (	OGRID Number					
Burlington Resources Oil & Gas							14538			
PO Box 4289 Farmington, NM 87499							<sup>3</sup> Reason for Filing Code			
ralm	ing con,	NM 0/433		co - 7/11/96						
	^ API N			ol Name		° Pool Code				
	30-045	-27177		BASIN (FRU	ITLAND COAL)		71629			
	7 Propert	cy Code		* Prope	erty Name			Well Number		
	007				DLE A			#717		
II 10 Cuefo	I agai	· · · · ·								
II. 10 Surfa UI or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South Line	Feet from the	East/West Line	County	
G G	1	029N	009W		1560	N N	1545	East west Line E	SAN JUAN	
11 Bottom	Hole Lo	cation			·		<u> </u>	-	<del></del>	
UI or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South Line	Feet from the	East/West Line	County	
12 Lse Code	1	13 Producing Method C	ode 14 Gas	S Connection Date	15 C-129 Permit	Number 16 /	C-129 Effective Da	ite 17 C-129 3	Expiration Date	
	1									
III. Oil and	d Gas Tr	ansporters								
¹ª Tran	sporter	<sup>;9</sup> Transp	oorter Name	20 ]	POD	21	O/G	<sup>22</sup> POD ULSTR Location		
	RID  57	EL PASO FIELD S	Address SERVICES				G		and Description G-01-T029N-R009W	
		P.O. BOX 1492 EL PASO, TX 799					<u> </u>	G-01-102	9N-KUU9W	
		_								
								İ		
	<u></u>									
			<del></del>					ļ		
		<b>.</b>								
IV. Produc	ced Wate	or						! <del></del>		
IV. I I Ouuv	ceu man	C1								
TV. TTOUU	ceu wan	23 POD			T	<sup>24</sup> POD UI	STR Location and	Description		
	_	23 POD				24 POD UI	STR Location and	Description		
V. Well Co	ompletio	on Data	du Data	27	TID				43	
	ompletio	on Data	ady Date	27	TD		STR Location and		orations	
V. Well Co	ompletio d Date	on Data				28 <b>J</b>		<sup>29</sup> Perfo		
V. Well Co	ompletio	on Data	ady Date  The control of the control							
V. Well Co	ompletio d Date	on Data				28 <b>J</b>		<sup>29</sup> Perfo		
V. Well Co	ompletio d Date	on Data				28 <b>J</b>		<sup>29</sup> Perfo		
V. Well Co	ompletio d Date	on Data				28 <b>J</b>		<sup>29</sup> Perfo		
V. Well Co	ompletio d Date	on Data				28 <b>J</b>		<sup>29</sup> Perfo		
V. Well Co	ompletio d Date	on Data				28 <b>J</b>		<sup>29</sup> Perfo		
V. Well Co	ompletio d Date	on Data				28 <b>J</b>		<sup>29</sup> Perfo		
V. Well Co	ompletio d Date Hole Size	23 POD on Data 26 Rea				28 <b>J</b>		<sup>29</sup> Perfo		
V. Well Co	ompletion d Date Hole Size	23 POD on Data  26 Rea	11 Casing &	Tubing Size	32	<sup>28</sup> I	PBTD	<sup>29</sup> Perfo	ment	
V. Well Co	ompletion d Date Hole Size	23 POD on Data 26 Rea	11 Casing &			<sup>28</sup> I		<sup>29</sup> Perfo	ment	
V. Well Co	ompletion d Date Hole Size	23 POD on Data 26 Rea 26 Rea 37 Gas Delivery Date	Test	Tubing Size	32 Test Length	Depth Set	PBTD  Cbg. Pressure	<sup>29</sup> Perfo	essure	
V. Well Co	ompletion d Date Hole Size	23 POD on Data  26 Rea	11 Casing &	Tubing Size	32	Depth Set	PBTD	<sup>29</sup> Perfo	essure	
V. Well Co	ompletio	23 POD on Data 26 Rea 26 Rea 37 Gas Delivery Date 41 Oil	Casing &	Tubing Size  1 Date	32 Test Length	Depth Set	PBTD  Cbg. Pressure	<sup>29</sup> Perfo	essure	
V. Well Co	ompletio d Date Hole Size	23 POD on Data 26 Rea 26 Rea 27 Gas Delivery Date 41 Oil es of the Oil Conserva	Casing &	Tubing Size  1 Date ter have been complied	37 Test Length 43 Gas	Depth Set	PBTD  Cbg. Pressure	<sup>29</sup> Perfo	essure	
V. Well Co	ompletion of Date  Hole Size  Cest Data  That the rule information	23 POD on Data 26 Rea 26 Rea 37 Gas Delivery Date 41 Oil	Casing &	Tubing Size  1 Date ter have been complied	37 Test Length 43 Gas	Depth Set	PBTD  Tbg. Pressure	<sup>29</sup> Perfo	essure	
V. Well Co 22 Spuce 35  VI. Well T 34 Date New Oil 46 Choke Size 46 I hereby certify with and that the knowledge and by	ompletion d Date  Hole Size  Cest Data  y that the rule information belief.	23 POD 26 Rea 26 Rea 26 Rea 27 Rea 29 Rea 20 Rea 20 Rea 20 Rea 20 Rea 21 Rea 21 Rea 22 Rea 22 Rea 23 Rea 24 Rea 25 Rea 26 Rea 26 Rea 26 Rea 27 Rea 28 Rea 29 Rea 20 Rea 21 Rea 21 Rea 21 Rea 22 Rea 23 Rea 24 Rea 25 Rea 26 Rea 26 Rea 26 Rea 27 Rea 28 Rea 28 Rea 29 Rea 20 Rea 20 Rea 20 Rea 20 Rea 20 Rea 21 Rea 21 Rea 21 Rea 22 Rea 23 Rea 24 Rea 25 Rea 26 Rea 26 Rea 26 Rea 26 Rea 27 Rea 28	Casing &	Tubing Size  1 Date ter have been complied	37 Test Length 43 Gas	Depth Set  38 7  44 /	PBTD  Tbg. Pressure  AOF  ERVATION	<sup>29</sup> Perfo	essure	
V. Well Co 22 Spuce 39  VI. Well T 34 Date New Oil 46 Choke Size 46 I hereby certify with and that the	ompletion d Date  Hole Size  Cest Data  y that the rule information belief.	23 POD 26 Rea 26 Rea 26 Rea 27 Rea 29 Rea 20 Rea 20 Rea 20 Rea 20 Rea 21 Rea 21 Rea 22 Rea 22 Rea 23 Rea 24 Rea 25 Rea 26 Rea 26 Rea 26 Rea 27 Rea 28 Rea 29 Rea 20 Rea 21 Rea 21 Rea 21 Rea 22 Rea 23 Rea 24 Rea 25 Rea 26 Rea 26 Rea 26 Rea 27 Rea 28 Rea 28 Rea 29 Rea 20 Rea 20 Rea 20 Rea 20 Rea 20 Rea 21 Rea 21 Rea 21 Rea 22 Rea 23 Rea 24 Rea 25 Rea 26 Rea 26 Rea 26 Rea 26 Rea 27 Rea 28	Casing &	Tubing Size  1 Date ter have been complied	37 Test Length 43 Gas	Depth Set	PBTD  Tbg. Pressure  AOF  ERVATION	<sup>29</sup> Perfo	essure	
V. Well Co 22 Spuce 23 Spuce 24 Spuce 25 Spuce 26 Spuce 26 Spuce 27 Date New Oil 26 Choke Size 26 Thereby certification and that the knowledge and the signature: 26 Printed Name:	rest Data  y that the rule information belief.	23 POD 26 Rea 26 Rea 26 Rea 27 Rea 29 Rea 20 Rea 20 Rea 20 Rea 20 Rea 21 Rea 21 Rea 22 Rea 22 Rea 23 Rea 24 Rea 25 Rea 26 Rea 26 Rea 26 Rea 27 Rea 28 Rea 29 Rea 20 Rea 21 Rea 21 Rea 21 Rea 22 Rea 23 Rea 24 Rea 25 Rea 26 Rea 26 Rea 26 Rea 27 Rea 28 Rea 28 Rea 29 Rea 20 Rea 20 Rea 20 Rea 20 Rea 20 Rea 21 Rea 21 Rea 21 Rea 22 Rea 23 Rea 24 Rea 25 Rea 26 Rea 26 Rea 26 Rea 26 Rea 27 Rea 28	Casing &	Tubing Size  1 Date ter have been complied	37 Test Length 43 Gas	Depth Set  39 T  W. J.  DIL CONS  Frank T.	PBTD  Tbg. Pressure  AOF  ERVATION  Chavez	<sup>29</sup> Perfo	essure	
VI. Well Co  25 Spuce  VI. Well T  26 Date New Oil  46 Choke Size  46 Choke Size  47 I hereby certify with and that the knowledge and the Signature:	rest Data  y that the rule information belief.	23 POD 26 Rea 26 Rea 26 Rea 27 Rea 29 Rea 20 Rea 20 Rea 20 Rea 20 Rea 21 Rea 21 Rea 22 Rea 22 Rea 23 Rea 24 Rea 25 Rea 26 Rea 26 Rea 26 Rea 27 Rea 28 Rea 29 Rea 20 Rea 21 Rea 21 Rea 21 Rea 22 Rea 23 Rea 24 Rea 25 Rea 26 Rea 26 Rea 26 Rea 27 Rea 28 Rea 28 Rea 29 Rea 20 Rea 20 Rea 20 Rea 20 Rea 20 Rea 21 Rea 21 Rea 21 Rea 22 Rea 23 Rea 24 Rea 25 Rea 26 Rea 26 Rea 26 Rea 26 Rea 27 Rea 28	Casing &	Tubing Size  1 Date ter have been complied	37 Test Length 43 Gas Approved by: Title:	Depth Set  38 T  W /  DIL CONS  Frank T.  District S	PBTD  Tbg. Pressure  AOF  ERVATION  Chavez  Supervisor	<sup>29</sup> Perfo	essure	
V. Well Co  2º Spuce  VI. Well T  4º Date New Oil  4º Choke Size  4º I hereby certify with and that the knowledge and th	ompletion d Date  Hole Size  Sest Data  y that the rule information belief.	23 POD on Data 26 Rea 26 Rea 27 Servation of the Oil Conservation of the Oil C	Casing &	t Date  ter  thave been complied the best of my	77 Test Length 43 Gas Approved by:	Depth Set  38 T  DIL CONS  Frank T.  District S	PBTD  Tbg. Pressure  AOF  ERVATION  Chavez  Supervisor	<sup>29</sup> Perfo	essure	
V. Well Co  22 Spuce  VI. Well T  4 Date New Oil  4 Choke Size  4 I hereby certiff with and that the knowledge and the signature:  Printed Name:  Dolores Dia Title:	ompletion d Date  Hole Size  Sest Data  y that the rule information belief.	23 POD on Data 26 Rea 26 Rea 27 Servation of the Oil Conservation of the Oil C	Casing &	t Date ter have been complied of the best of my	37 Test Length 43 Gas Approved by: Title:	Depth Set  38 T  W /  DIL CONS  Frank T.  District S	PBTD  Tbg. Pressure  AOF  ERVATION  Chavez  Supervisor	<sup>29</sup> Perfo	essure	
V. Well Co  Spuce  VI. Well T  Date New Oil  Choke Size  Choke Size  Thereby certify with and that the knowledge and the solution of the second of the secon	ompletion d Date  Hole Size  Yest Data  Yest the rule information belief.  Associat	23 POD on Data 26 Rea 26 Rea 37 Gas Delivery Date 41 Oil es of the Oil Conserva given above is true a	Test  A Test	t Date ter have been complied of the best of my	37 Test Length 43 Gas  Approved by:  Title:  Approved Date:	Depth Set  38 T  W /  DIL CONS  Frank T.  District S	PBTD  Tbg. Pressure  AOF  ERVATION  Chavez  Supervisor	<sup>29</sup> Perfo	essure	
V. Well Co 22 Spuce 23 Spuce 24 Spuce 25 Spuce 26 Spuce 26 Spuce 26 Thereby certify 27 With and that the 28 knowledge and the 28 Signature: 28 Printed Name: 29 Spuce 29 Printed Name: 20 Spuce 20 Spuce 20 Spuce 20 Spuce 20 Spuce 21 Spuce 22 Spuce 23 Spuce 24 Spuce 25 Spuce 26 Spuce 26 Spuce 27 Spuce 26 Spuce 27 Spuce 28 Spuce 28 Spuce 29 Spuce	ompletion d Date  Hole Size  Test Data  Ty that the rule information belief.  Associat  Associat  Inge of operate bil Production	23 POD on Data 26 Rea 26 Rea 27 Rea 28 Rea 29 Rea 29 Rea 31 Gas Delivery Date 41 Oil 41 Oil 41 Oil 42 Oil 43 Oil 44 Oil 45 Oil 46 Oil Conserva 47 given above is true a	Test  A Test	t Date  ter  thave been complied the best of my	37 Test Length 43 Gas  Approved by: Title: Approved Date:	Depth Set  38 T  41 /  DIL CONS  Frank T.  District S  July 11,	PBTD  Tbg. Pressure  AOF  ERVATION  Chavez  Supervisor 1996	29 Perfo	essure	
V. Well Co 22 Spuce 23 Spuce 24 Spuce 25 Spuce 26 Spuce 26 Spuce 26 Thereby certify 27 With and that the 28 knowledge and the 28 Signature: 28 Printed Name: 29 Spuce 29 Printed Name: 20 Spuce 20 Spuce 20 Spuce 20 Spuce 20 Spuce 21 Spuce 22 Spuce 23 Spuce 24 Spuce 25 Spuce 26 Spuce 26 Spuce 27 Spuce 26 Spuce 27 Spuce 28 Spuce 28 Spuce 29 Spuce	ry that the rule information belief.  Associat  Associat  Inge of operate only production vious	23 POD on Data 26 Rea 26 Rea 27 Rea 28 Rea 29 Rea 29 Rea 31 Gas Delivery Date 41 Oil 41 Oil 41 Oil 42 Oil 43 Oil 44 Oil 45 Oil 45 Oil 46 Oil Conserva 47 Oil 47 Oil 48 Oil 49 Or fill in the OGRID to or Signature	Test  A Test	t Date  ter  thave been complied the best of my	37 Test Length 43 Gas  Approved by:  Title:  Approved Date:	Depth Set  38 T  W /  DIL CONS  Frank T.  District S	PBTD  Tbg. Pressure  AOF  ERVATION  Chavez  Supervisor 1996	<sup>29</sup> Perfo	essure	







Job separation sheet

District II P O Drawer DD, Artesia, NM 88211-0719

Form C-104 — Revised February 21, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

District III 1000 Rio Brazos Rd., Aztec, NM 87410

District IV PO Box 2088, San			TEOD A	T T () \$17.4 1	DIE AND	TITIIODIT	ATIONT	O TD ANGR	<del></del>	DED REPORT	
I.	К	EQUES	Operator	Name and Ac	BLE AND A	AUTHORIZ.	AHONI	O TRANSPO	ORTO Number		
Taurus Exploration U.S.A., Inc.								162928			
2101 Sixth Avenue North						<sup>3</sup> Reason for Filing Code				ode	
Birmingham, AL 32503-2784								•			
1 4						l Name		CO - 8/1/97			
30-045-27177 / BASIN (F						ITLAND COA	L)	71629			
		erty Code				rty Name		9	Well Number		
	90	7425			RID	OLE A			#717		
II. 10 Surfa	ace Loca	ation					L	<u> </u>			
UI or lot no.	Section			Range	Lot.ldn	Feet from the	North/South Line	1 cer nom die		County	
11 Bottom	Hole L		029N	009W	<u> </u>	1560	N	1545	E	SAN JUAN	
Ul or lot no.	Section		wnship I	Range	Lot.Idn	Feet from the	North/South Line	Feet from the	East/West Line	County	
										County	
12 Lse Code	· .	13 Produci	ng Method Code	14 Gas C	onnection Date	15 C-129 Permi	Number 16	C-129 Effective D	ate 17 C-129	Expiration	
,	F	Í							Date		
III. Oil an	d Gas T	ranspor	ters		<u> </u>	l,					
18 Trai	nsporter		19 Transporte		20	POD	2	<sup>1</sup> O/G	<sup>22</sup> POD ULS	STR Location	
	<u>3RID</u> 057	EL P	and Add							and Description G-01-T029N-R009W	
			BOX 1492 ASO, TX 79978					G	G-01-T02	9N-R009W	
				<del>-</del>							
	_										
								The second			
							<b></b>				
								· \$1.			
							_				
							1				
IV. Produ	ced Wa	er									
			<u></u>				_				
			<sup>3</sup> POD	<del></del>			<sup>24</sup> POD UL	STR Location and	Description		
V. Well C		2					<sup>24</sup> POD UL	STR Location and	Description		
		2		Date	27	ro		STR Location and	· · · · · · · · · · · · · · · · · · ·	prations	
	ompleti	2		Date	27	rD			· · · · · · · · · · · · · · · · · · ·	orations	
<sup>25</sup> Spu	ompleti	2	<sup>26</sup> Ready I	Date Casing & Tub					· · · · · · · · · · · · · · · · · · ·		
<sup>25</sup> Spu	ompleti d Date	2	<sup>26</sup> Ready I				28 )		<sup>29</sup> Perfo		
<sup>25</sup> Spu	ompleti d Date	2	<sup>26</sup> Ready I				28 )		<sup>29</sup> Perfo		
<sup>25</sup> Spu	ompleti d Date	2	<sup>26</sup> Ready I				28 )		<sup>29</sup> Perfo		
<sup>25</sup> Spu	ompleti d Date	2	<sup>26</sup> Ready I				28 )		<sup>29</sup> Perfo		
<sup>25</sup> Spu	ompleti d Date	2	<sup>26</sup> Ready I				28 )		<sup>29</sup> Perfo		
<sup>25</sup> Spu	ompleti d Date	2	<sup>26</sup> Ready I				28 )		<sup>29</sup> Perfo		
25 Spu 30	Ompleti d Date Hole Size	on Data	<sup>26</sup> Ready I				28 )		<sup>29</sup> Perfo		
<sup>25</sup> Spu	ompleti d Date Hole Size	on Data	<sup>26</sup> Ready I		oing Size		28 ) Depth Set		<sup>29</sup> Perfo	nent	
	ompleti d Date Hole Size	on Data	26 Ready I	Casing & Tut	oing Size	32]	28 ) Depth Set	PBTD	<sup>29</sup> Perfo	nent	
VI. Well 7 34 Date New Oi	ompleti d Date Hole Size	on Data	26 Ready I	Casing & Tut	oing Size	32]	Depth Set	PBTD	<sup>29</sup> Perfo	essure	
VI. Well 7 34 Date New Oi	ompleti d Date Hole Size	on Data	26 Ready I	Casing & Tub	oing Size	32 J	Depth Set	PBTD The state of	29 Perfo	essure	
VI. Well T  34 Date New Oi  40 Choke Size	Ompletid Date  Hole Size  Cest Dat	a  35 Gas Del  41 Oil	26 Ready I	Casing & Tub  36 Test Da  42 Water  on Division b	ate	37 Test Length 43 Gas	Depth Set	PBTD  Tbg. Pressure	29 Perfo	essure	
VI. Well T  34 Date New Oi  40 Choke Size  46 I hereby certicomplied with a	Ompletid Date  Hole Size  est Dat	a  35 Gas De  41 Oil	26 Ready I	Casing & Tub  36 Test Da  42 Water  on Division b	ate	37 Test Length 43 Gas	Depth Set	PBTD The state of	29 Perfo	essure	
VI. Well T  34 Date New Oi  40 Choke Size	Ompletid Date  Hole Size  est Dat	a  35 Gas De  41 Oil	26 Ready I	Casing & Tub  36 Test Da  42 Water  on Division b	ate	37 Test Length 43 Gas	Depth Set  38  44  IL CONS	PBTD  Tbg. Pressure  AOF  ERVATION	29 Perfo	essure	
VI. Well T  34 Date New Oi  40 Choke Size  46 I hereby certic complied with a best of my known	Ompletid Date  Hole Size  Fest Dat  If that the and that the whedge and	a  35 Gas Del  41 Oil  rules of the information belief.	26 Ready I	Casing & Tub  36 Test Da  42 Water  on Division b	ate	37 Test Length 43 Gas	Depth Set  38  44  IL CONS	PBTD  Tbg. Pressure  AOF  ERVATION	29 Perfo	essure	
VI. Well T  34 Date New Oi  40 Choke Size  46 I hereby certic complied with a best of my known about the completed with a best of my known about the completed with a best of my known about the completed with a best of my known about the complete with a best of my known about the com	Ompletid Date  Hole Size  est Dat	a  35 Gas Del  41 Oil  rules of the information belief.	26 Ready I	Casing & Tub  36 Test Da  42 Water  on Division b	ate	37 Test Length 43 Gas	Depth Set  38  44  IL CONS	PBTD  Tbg. Pressure	29 Perfo	essure	
VI. Well T  34 Date New Oi  40 Choke Size  46 I hereby certic complied with a best of my known best of my kn	Ompletid Date  Hole Size  Fest Dat  If that the and that the caledge and	a  35 Gas Del  41 Oil  rules of the information belief.	26 Ready I	36 Test Day 42 Water on Division has true and con	ate  nave been mplete to the	37 Test Length 43 Gas	Depth Set  38  44  IL CONS  PERVISO	PBTD  Tbg. Pressure  AOF  ERVATION  7. \$  R DISTRICT	29 Perfo	essure	
VI. Well T  34 Date New Oi  40 Choke Size  46 I hereby certic complied with a best of my known best of my kn	Ompletid Date  Hole Size  Fest Dat  If that the and that the caledge and	a  35 Gas Del  41 Oil  rules of the information belief.	26 Ready I	Casing & Tub  36 Test Da  42 Water  on Division b	ate  nave been mplete to the	37 Test Length 43 Gas  O Approved by:	Depth Set  38  44  IL CONS  PERVISO	PBTD  Tbg. Pressure  AOF  ERVATION	29 Perfo	essure	
VI. Well T  34 Date New Oi  40 Choke Size  46 I hereby certicomplied with a best of my known best of my know	Ompletid Date  Phole Size  Phole Size  Test Dat  If that the and that the addedge and If the saledge and If	a  35 Gas Del  41 Oil  rules of the information belief.  Niege	26 Ready I	36 Test Da  36 Test Da  42 Water  on Division has true and company phone (205) 326	ate  ave been mplete to the  Basin  -2710	37 Test Length  43 Gas  O Approved by: Title: SUF	Depth Set  38  44  IL CONS  PERVISO	PBTD  Tbg. Pressure  AOF  ERVATION  7. \$  R DISTRICT	29 Perfo	essure	
VI. Well T  34 Date New Oi  40 Choke Size  46 I hereby certicomplied with a best of my know  Printed Name:  Pttle:  Date:  47 If this is a challess Burlington	Ompletid Date  Hole Size  Hole Size  Test Dat  If that the and that the adedge and the date and the date and the adedge and th	a  35 Gas Del  41 Oil  rules of the information belief.  Nietze  Manag	26 Ready I	36 Test Da  36 Test Da  42 Water  on Division has true and company phone (205) 326	ate  nave been implete to the	37 Test Length  43 Gas  O Approved by: Title: SUF	Depth Set  38  44  IL CONS  PERVISO	PBTD  Tbg. Pressure  AOF  ERVATION  7. \$  R DISTRICT	29 Perfo	essure	
VI. Well T  34 Date New Oi  40 Choke Size  46 I hereby certicomplied with a best of my know  Printed Name:  Pttle:  Date:  47 If this is a challess Burlington	rest Dat  Office that the strength of the stre	a  35 Gas Del  41 Oil  rules of the information belief.  Niede  Manage  rator fill in a il & Gas Co. ator Signatu	26 Ready I	36 Test Da  36 Test Da  42 Water  on Division has true and company phone (205) 326	ate  ave been mplete to the  Basin  -2710	37 Test Length  43 Gas  O Approved by: Title: SUF	Depth Set  38  44  IL CONS  PERVISO	PBTD  Tbg. Pressure  AOF  ERVATION  -> \$ R DISTRICT  0 1 1997	29 Perfo	essure	