<u>l</u> 1980, Hobbs, NM 88241-1980

State of New Mexico , Minerals and Natural Resources Department

Form C-104 Revised February 10,1994 Instructions on back Submit to Appropriate District Office

x Drawer DD, Artesia, NM 88211-0719 CT III

P.O. Box 2088

**CIL CONSERVATION DIVISION** 

Rio Brazos Rd., Aztec, NM 87410 RICT IV

Previous Operator Signature

Printed Name

Santa Fe, New Mexico 87504-2088

☑ AMENDED REPORT

5 Copies

	REC						N TO TRANSF			
-VACO EVE: 00:				<sup>2</sup> OGRID Number						
EXACO EXPLORAT		3			022351  Reason for Filing Code					
05 E. Bender, HOBB	S, NM 88240						ACTUAL E			PLITS V
<sup>4</sup> API Number 5 30-025-34054					ame BLINEBRY	<sup>6</sup> Pool Code 34200				
010044					ty Name				9 Well No.	
				C. C. FRISTOE 'B	FEDERAL N	ICT-2				22
Surface Location Section	Township	Range	Lot.ldn	Feet From The	North/Sout	n Line	Feet From The	East∧	West Line	County
J 26	24-S	37-E	37-E	1575	SOUTH		2200	E	AST	LEA
Bottom Hole Lo	ocation					·				
or lot no. Section	Township	Range	Lot.ldn	Feet From The	North/Sout	h Line	Feet From The	East/	West Line	County
Lse Code 13 Produc	ing Method Code	14 Gas Co	nnection Date	<sup>15</sup> C-129 Perm	it Number	16	C-129 Effective Dat	<u> </u>	<sup>17</sup> C-129	Expiration Date
F									3 123 Expiration Bate	
Oil and Gas Tra	ansporters			<u>-</u>						
manufacture and the second sec		ansporter Na and Addres		<sup>20</sup> POI	<sup>20</sup> POD <sup>21</sup>		<sup>22</sup> POD ULSTR Location		ation	
022628 TEX NEW MEX PIPELINE P.O. BOX 60028 SAN ANGELO, TX 76906  022345 TEXACO E & P INC. GAS PLT. ACCT.				24758	2475810 C			and Description A-35-24S-37E		
							LEA NM BATTERY			
			2475830 G			A-35-24S-37E			-,	
		6TH FLOOR, P.O. BOX 4325 HOUSTON, TX 77210-4325					LEA, NM 11-021-3128			
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Produced Water	r			<sup>24</sup> pos						
Produced Water <sup>23</sup> POD  2475850	r			<sup>24</sup> POI	D ULSTR Locat					
<sup>23</sup> POD 2475850				<sup>24</sup> POI	D ULSTR Local A-35-24S-3					
<sup>23</sup> POD		<sup>6</sup> Ready Da	te	<sup>24</sup> POI	A-35-24S-3				<sup>29</sup> Perfo	prations
<sup>23</sup> POD 2475850 Well Completion <sup>25</sup> Spud Date 8/20/98	n Data	8/24/98		<sup>27</sup> Total Dep 6400'	A-35-24S-3	7E-, LE	<sup>28</sup> PBTD 6358'		5112	-5520'
23 POD 2475850 Well Completion 25 Spud Date	n Data	8/24/98	i	<sup>27</sup> Total Dep 6400'	A-35-24S-3		<sup>28</sup> PBTD 6358'		Perfo	-5520'
23 POD 2475850 Well Completion 25 Spud Date 8/20/98 30 HOLE SIZE	n Data	8/24/98		<sup>27</sup> Total Dep 6400' 3 SIZE 92	A-35-24S-3	7E-, LE	<sup>28</sup> PBTD 6358' T 521	5 SACKS -	5112 SACKS CEM	-5520' ENT
23 POD 2475850 Well Completion 25 Spud Date 8/20/98 30 HOLE SIZE	n Data	8/24/98 31 CAS WC50. 8 5/8		<sup>27</sup> Total Dep 6400' 3 SIZE 92	A-35-24S-3  oth  32 DE	7E-, LE	<sup>28</sup> PBTD 6358' T 521	5 SACKS -	5112 SACKS CEM CIRCULATE	-5520' ENT
<sup>23</sup> POD 2475850 Well Completion <sup>25</sup> Spud Date 8/20/98	n Data	8/24/98 31 CAS WC50. 8 5/8		<sup>27</sup> Total Dep 6400' 3 SIZE 92	A-35-24S-3  oth  32 DE	7E-, LE	<sup>28</sup> PBTD 6358' T 521	5 SACKS -	5112 SACKS CEM CIRCULATE	-5520' ENT
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